

THE WEB OPERA

**An online opera
in five episodes**

**based on true events
a few years ago**

music by Michael Roth

**text by Kate Gale
additional texts by Michael Roth
and Alex Syiek**

**streaming now:
<https://www.thewebopera.com>**

**January 2019 draft
(as presented online)
Episodes 1 – 3**

**THE WEB OPERA SCORE
Pages 1 – 175**

**THE WEB OPERA LIBRETTO
Begins on page 176**

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ABOUT THE WEB OPERA

With THE WEB OPERA, I've attempted to assemble a team of progressive artists to create something completely new – a unique experiment in music, film, and new opera, an episodic through-sung web series based on true events that has since been called "groundbreaking – engrossing and disturbingly real..."

THE WEB OPERA tells of a group of college freshmen and the invasion of privacy that forever changes a young man's life. THE WEB OPERA also encourages and supports, via its website, suicide prevention and the fight against cyber abuse. From the very first sound of each episode, a treatment of a Mac startup sound, THE WEB OPERA challenges the viewer by being filmed as if seen via the cameras and webcams in a laptop, iPhone, or iPad – accordingly, this story about the violation of privacy invites the viewer to watch and in doing so violate the privacy of the characters themselves while viewing it.

The production is largely self-funded by Michael and was recorded and filmed in his own modest studio. Its first three episodes, which are complete and live, present a disturbingly real picture of the way bullying can damage the lives of all involved. Each episode incorporates Michael's music with a conversational libretto from Kate Gale. Visually, we as viewers become the computer screen itself, into which a number of young singers look, browse, and type (seemingly) private online correspondence to each other. The videos cleverly position us as voyeurs in a story that aims to shed light on the dangers of invading the privacy of others. – Stephanie Eslake, CUT COMMON, Tasmania

Composer Randy Newman calls THE WEB OPERA 'groundbreaking ... a great 21st century opera, full of fine things and remarkably accessible. It is also an important story told very very well.' And THE WEB OPERA has a mission – inspired by the real life tragedy of Tyler Clementi, THE WEB OPERA is presented online to encourage all who view it, via the website, to support organizations working for suicide prevention and against cyber abuse. The first three episodes are online now, episodes four and five will be complete within the next year or so. To view all three episodes, to support the filming of episodes four and five, and for information regarding THE WEB OPERA's mission, please visit www.thewebopera.com

As of October, 2019, THE WEB OPERA has been recognized by ten film festivals: we are a semi-finalist for the LOS ANGELES CINEFEST in January, 2020, and for Best Web Series at the ROME INDEPENDENT PRISMA AWARDS; we are an official selection for the LOS ANGELES EXPERIMENTAL DANCE & MUSIC FILM FESTIVAL (screening/ February, 2020), and the WEB SERIES FESTIVAL GLOBAL; we've been honored with an Award of Excellence for Original Concept from the SHORT, TIGHT & LOOSE GLOBAL FILM FESTIVAL COMPETITION and Awards of Merit from the ONE REELER SHORT FILM COMPETITION and the BEST SHORTS COMPETITION; we received an Honorable Mention from LA's EXPERIMENTAL FORUM; and THE WEB OPERA was an online presentation of the both the LIFT OFF SESSIONS in the UK and LIFT-OFF GLOBAL NETWORK ONLINE FESTIVAL in New York.

THE WEB OPERA, directed by Kate Jopson with performances by Reuben Uy, Adam Von Almen, Stephanie Cecile Yavelow, Molly Connor, Joyce Lai and Loren Battley, was filmed by DP Dana Fytelson, with dazzling visual graphics by Lisa Glenn Armstrong, Yiyi Shao, and Emmy-Award winning Christopher Gaal/Crazybridge Studios. It also features musicians Peter Sprague (guitar), Stephen Erdody (cello), Batya MacAdam-Somer, Yvette Holzwarth and Missy Lukin (violins), and Duncan Moore (percussion), with additional vocal work from an eclectic group of LA-based singers: Emily Kosloski, Jackie Lopez, Laura Vall, and Amy White. It also features extensive digital sound work and sound design, created and mixed in my home studio in LA.

Upcoming screening events in 2020 include a presentation at the Los Angeles Experimental Dance & Music Film Festival in February, and an April screening presented by Soundwaves, the New Music Series at the Santa Monica Public Library.

THE WEB OPERA is, finally, very personal work – it is my own expression of the troubles of a tumultuous world navigating and re-navigating itself with newer and more complex modes of communication, and how they are slowly but surely re-invent our way of interacting with each other – and the difficult ramifications of that progress, so to speak. I hope it provokes thought, comments, and perhaps most important, in person conversations –

FANFARE MAGAZINE ON THE WEB OPERA

"Opera meets the World Wide Web: a superb piece that is very much of our time"

ROTH The Web Opera • Reuben Uy FG97; Adam Von Almen Violinist98; Stephanie Cecile Yavelow June99; Molly Connor Roommate; Loren Battley, Joyce Lai Roommate's Friends; Peter Sprague (gtr), Duncan Moore (perc), Batya MacAdam Somer, Yvette Holzwarth (vln), Stephen Erdody (vc); with Emily Kosloski, Laura Vall (additional vocs) • (39:55) www.thewebopera.com

Opera meets the World Wide Web: composer Michael Roth and librettist Kate Gale have constructed a piece that is very much of our time. Masterfully directed by Kate Jopson, THE WEB OPERA is cast in three episodes. As Director of Photography, Dana Fytelson creates miracles, while Roth's score and soundscape via Steven Cahill's sound mix sounds simply awesome through headphones (it was recorded at Spragueland, Encinitas, California, and in Santa Monica).

Allegedly based on true events, the piece explores cyberbullying and abuse within the online musical community. We, the viewers, become the computer screen into which the protagonists gaze. The screen can not only show the humans, but also the conversations that happen online as well as online search results. The opera begins amusingly enough, with actor Reuben Uy as college freshman FG97 (characters are referred to by their dehumanizing email addresses) setting up a webcam: instructions are seen on-screen as well as set to music. Anyone who has ever tried to set up a webcam will relate to the frustrations. The fact it is based on true events is important—the tragic end really happened (although the real names have been withheld, the family of the deceased was aware of the opera). A young violinist has just come out to his parents and arranged to meet a date in his dorm; unbeknownst to him, his roommate will soon stream parts of the date publicly. Invasions of privacy are everywhere; nothing is private any more.

There is plenty of humor, and in the first scene the music is superbly bright and upbeat, the recording fabulously present, using the full available sound space. There is a sense of the musicals around this, and Uy's voice is brilliantly of the musicals. As the scene shifts, so does the music, abruptly and effectively. The second episode is more minimalist in tone: we see a violinist practicing (Adam Von Almen) and, when he goes online, we feel his loneliness palpably. Von Almen's voice is remarkable, blanched of feeling as if emotionally numb. He quotes the Bible, "suffer the little children unto me"; I wonder if the link here with Marie's Biblical quotations in WOZZECK is intended? The repetition in the music now seems less to power momentum, more to represent the humdrum, the hopelessness of the violinist's state. Roth's music has the ability to reflect light and shade (and literally too, when he sets the passage about letting the light in).

The third episode (the last we have so far, but four and five are promised) finds FG97's friend June99 (who appears to be very interested in politics). When they connect to the webcam to spy, the effect is really quite discombobulating: both FG97 and June99 (Stephanie Cecile Yavelow) are very close to the screen, as if invading our, the viewers', privacy. The progress of the opera is frozen through silence; a single violin note takes us into a slow procession as the protagonists examine their own guilt at infiltrating another human being's space. The moral standards and their contradictions are examined: "Take any pictures?" the Roommate's Friends ask, together; "No, that would be shitty" comes the response.

The moment when all five characters are all on their phones reading and responding to messages instead of interacting with each other is so typical of what the World is rapidly becoming. With Christopher Gaal's dynamic motion graphics, the moment at which FG97 sends the message with the link to the sexual voyeurism is marked by a sea-change in the musical direction. It is clear something dramatic has happened, the result of just not thinking things through; of how easy all of this spying and dissemination of information is. Watching the lines in mirror image as the violinist realizes what has been going on is surprisingly harrowing, as if his world is being inverted, too. The final repetitions of the letters "http" are curtailed by the electronic equivalent of a gong stroke, leaving Violinist99 alone against a dark background, panting, frightened. The beautiful vocals of the slow outro over which the credits are shown are initially glorious; a twist of both timbre and harmony assures us there is no happy ending in sight.

Obviously, the linguistic trappings of modern digital life are all here, from "LOL" to "azn" ("Asian"; I didn't know either). The music is often high-voltage but there are moments of ensemble beauty, too. The remaining two episodes are eagerly awaited; this is a beautifully, poignantly constructed and brilliantly realized opera. A huge bravo to all concerned, and a real sense of wonder to the technical team's wizardry. And a huge thanks, too, for bringing this vital issue to consciousness via the medium of music.

Colin Clarke

** At the end of this document, score and libretto, please see the feature article and interview with Michael Roth by Ken Meltzer

THE WEB OPERA - Episode 1

music-Michael Roth
text-Kate Gale
(add'l text-Michael Roth)

d=approx 176

1 Boy 1

1 S.A.

T.B. 1 Ooo Ooo Ooo Ooo

1 Vln plus add sfx - Mac startup sound

Vln2

1 VC1

1 VC2

1 Reeds1

Reeds2

Syn

Gtr

Gtr-E

Bs

Perc

Musical score for a 12-part ensemble:

- Boy 1
- SA
- TB
- Vln1
- Vln2
- vc1
- vc2
- Reeds1
- Reeds2
- Syn
- Gtr
- Gtr-E
- Bs
- Perc

The score is in common time (indicated by '9'). The music consists of two measures.

Measure 1:

- Boy 1: Sustained note.
- SA: Sustained note. Dynamic: Ooo.
- TB: Sustained note. Dynamic: Ooo.
- Vln1: Sustained note.
- Vln2: Sustained note.
- vc1: Sustained note.
- vc2: Sustained note.
- Reeds1: Sustained note.
- Reeds2: Sustained note.
- Syn: Sustained note.
- Gtr: Sustained note.
- Gtr-E: Sustained note.
- Bs: Sustained note.
- Perc: Sustained note.

Measure 2:

- Boy 1: Sustained note.
- SA: Sustained note. Dynamic: Ooo.
- TB: Sustained note. Dynamic: Ooo.
- Vln1: Sustained note.
- Vln2: Sustained note.
- vc1: Sustained note.
- vc2: Sustained note.
- Reeds1: Sustained note.
- Reeds2: Sustained note.
- Syn: Sustained note.
- Gtr: Sustained note.
- Gtr-E: Sustained note.
- Bs: Sustained note.
- Perc: Sustained note.

Notable features in Measure 2:

- Slurs and grace notes on several instruments.
- Dynamic markings: 'Ooo'.
- Stems and note heads indicating pitch and rhythm.

14 Boy 1

14 S A T B

14 Vln1 Vln2

14 VC1 VC2

Reeds1 Reeds2

Syn

Gtr Gtr-E

Bs

Perc

19

Boy 1

Ooo Ooo Ooo

S A T B

Vln1 Vln2

19 vc1

vc2

19 Reeds1

Reeds2

Syn

Gtr

Gtr-E

Bs

Perc

This page contains 19 staves of musical notation. The staves are labeled from top to bottom: Boy 1, Soprano (S), Alto (A), Tenor (T), Bass (B), Violin 1 (Vln1), Violin 2 (Vln2), Cello 1 (vc1), Cello 2 (vc2), Reeds 1 (Reeds1), Reeds 2 (Reeds2), Synthesizer (Syn), Guitar (Gtr), Electric Guitar (Gtr-E), Bass (Bs), and Percussion (Perc). The music is divided into measures, with measure 19 being the primary focus. Various musical elements are present, including note heads, stems, bar lines, and specific performance instructions such as 'Ooo' and 'Ooo.' markings.

24 Boy 1 - - - - | 5 : - - - - | he clicks on computer

24 S A T B Ooo. - - - - | 5 : > - - - - | he clicks on computer

24 Vln1 - - - - | 5 : - - - - |

24 Vln2 - - - - | 5 : - - - - |

24 VC1 - - - - | 5 : - - - - |

24 VC2 > > > > | 5 : - - - - |

24 Reeds1 - - - - | 5 : - - - - |

24 Reeds2 - - - - | 5 : - - - - |

24 Syn - - - - | 5 : - - - - |

24 Gtr - - - - | 5 : - - - - |

24 Gtr-E - - - - | 5 : - - - - |

24 Bs - - - - | 5 : - - - - |

24 Perc - - - - | 5 : - - - - |

29

he clicks on computer

29

he clicks on computer

29

Boy 1

S

A

T

B

Vln1

Vln2

VC1

VC2

Reeds1

Reeds2

Syn

Gtr

Gtr-E

Bs

Perc

34 Boy 1 | :| 15 | :| 8 | :| 15 | :| 8 | :| 4 |

34 SA | :| (synth voices) | :| 15 | :| 8 | :| 15 | :| 8 | :| 4 |

34 TB | :| 15 | :| 8 | :| 15 | :| 8 | :| 15 | :| 8 | :| 4 |

34 Vln1 | :| o--- | :| 15 | :| o--- | :| 8 | :| 15 | :| 8 | :| 4 |

34 Vln2 | :| o--- | :| 15 | :| o--- | :| 8 | :| 15 | :| 8 | :| 4 |

34 VC1 | :| 15 | :| 8 | :| - | :| 8 | :| 15 | :| 8 | :| 4 |

34 VC2 | :| 15 | :| 8 | :| 15 | :| 8 | :| 15 | :| 8 | :| 4 |

34 Reeds1 | :| 15 | :| 8 | :| 15 | :| 8 | :| 15 | :| 8 | :| 4 |

34 Reeds2 | :| 15 | :| 8 | :| 15 | :| 8 | :| 15 | :| 8 | :| 4 |

34 Syn | :| 15 | :| 8 | :| 15 | :| 8 | :| 15 | :| 8 | :| 4 |

34 Gtr | :| 15 | :| 8 | :| 15 | :| 8 | :| 15 | :| 8 | :| 4 |

34 Gtr-E | :| 15 | :| 8 | :| 15 | :| 8 | :| 15 | :| 8 | :| 4 |

34 Bs | :| 15 | :| 8 | :| 15 | :| 8 | :| 15 | :| 8 | :| 4 |

34 Perc | :| 15 | :| 8 | :| 15 | :| 8 | :| 15 | :| 8 | :| 4 |

38 $\text{J} = \text{approx } 90$ $\text{J} = \text{approx } 176$ $\text{J} = \text{approx } 90$

Boy 1 O K Spe - ci - fy en -

S A T B

Vln1 Vln2

VC1

VC2

Reeds1

Reeds2

Syn

Gtr

Gtr-E

Bs

Perc

38

39

40

41

42

43

44

43

Boy 1 co - ding op-tions and En co - der screen. Spe - ci - fy the port by which the au - di-ence, the au - di-ence will ac -

43

S A

T B

43

Vln1

Vln2

43

VC1

VC2

43

Reeds1

Reeds2

43

{ Gtr

Syn

Gtr-E

43

Bs

43

Perc

Detailed description: This is a page from a musical score. It features ten staves of music for a chamber ensemble. The vocal parts (Boy 1, Soprano, Alto, Tenor, Bass) sing lyrics about coding options and audio ports. The instrumental parts include two violins, two cellos, two reed instruments, a synthesizer, electric guitar, bass, and percussion. The music is in common time, and the vocal parts have lyrics written above them.

50 Boy 1 cess the vi - de - o stream. O - K

50 S A

T B

50 Vln1

Vln2

50 vc1

vc2

50 Reeds1

Reeds2

()

50 Syn

Gtr

50 Gtr-E

Bs

Perc

This page contains ten staves of musical notation. The staves are labeled from top to bottom: Boy 1, Soprano (S), Alto (A), Tenor (T), Bass (B), Violin 1 (Vln1), Violin 2 (Vln2), Cello 1 (vc1), Cello 2 (vc2), Reed 1 (Reeds1), Reed 2 (Reeds2), a dynamic group (indicated by a brace), Synthesizer (Syn), Guitar (Gtr), Electric Guitar (Gtr-E), Bass (Bs), and Percussion (Perc). The music is in 4/4 time. Measure 50 shows various patterns: Boy 1 has eighth-note pairs; Soprano and Alto sing eighth-note pairs; Tenor and Bass provide harmonic support; Violins play sixteenth-note patterns; Cellos play eighth-note patterns; Reeds play sustained notes; the dynamic group plays eighth-note chords; Synthesizer and Electric Guitar play eighth-note chords; Bass plays eighth-note pairs; and Percussion provides rhythmic patterns.

55 Boy 1 - - - - In the De -

55 S A - - - -

T B - - - -

55 Vln1 - - - -

Vln2 - - - -

55 vc1 - - - -

vc2 - - - -

55 Reeds1 - - - -

Reeds2 - - - -

55 Syn - - - -

Gtr - - - -

Gtr-E - - - -

Bs - - - -

Perc - - - -

This musical score page contains ten staves of music for an ensemble. The vocal parts (Boy 1, Soprano, Alto, Tenor, Bass) are on the top five staves. The instrumental parts (Violin 1, Violin 2, Cello 1, Cello 2, Reed 1, Reed 2, Synthesizer, Guitar, Electric Guitar, Bass, Percussion) are on the bottom five staves. The music is in 5/4 time for most of the measures, with a 4/4 time signature indicated for specific measures. The vocal parts sing a melody with sustained notes and eighth-note patterns. The instrumental parts provide harmonic support with various rhythmic patterns and dynamics. Measure 56 begins with a dynamic change indicated by a 'p' (piano). The vocal line continues with sustained notes and eighth-note patterns, while the instruments provide harmonic support.

59 *d=approx 176*

Boy 1: vice op - tions screen make sure your web - cam is se - lec - ted for vi-de - o source.

S A T B: (measures 59-60)

Vln1, Vln2: (measures 59-60)

VC1: (measure 59)

VC2: (measures 59-60)

Reeds1, Reeds2: (measures 59-60)

(measures 61-62)

Syn: (measures 61-62)

Gtr, Gtr-E: (measures 61-62)

Bs: (measures 61-62)

Perc: (measures 61-62)

64 Boy 1 Start with the live Broad - cast Vi-de-o Option for vi - de - o and Mul - ti - ple Bit rates Au - di - o for

64 S A

T B

64 Vln1

Vln2

64 VC1

VC2

64 Reeds1

Reeds2

64 Syn

Gtr

Gtr-E

Bs

Perc

70

Boy 1 Au - di - o At this point, you might see, you might see a Me-di-a En-co - der - screen that

S A T B

Vln1

Vln2

70

vc1

vc2

70

Reeds1

Reeds2

{

70

Syn

Gtr

Gtr-E

70

Bs

70

Perc

=approx 90

76 Boy 1 says that says by de - fault _____ Once it's in-stalled: Like a pic - ture in a frame you'll

76 S A T B

76 Vln1 Vln2 VC1 VC2

76 Reeds1 Reeds2

76 Syn

76 Gtr Gtr-E

76 Bs

76 Perc

Detailed description: The musical score consists of ten staves of music. The first staff features a soprano vocal line with lyrics. The second staff contains three additional vocal parts: alto, tenor, and bass. The third staff includes two violin parts, two cello parts, and two reed instrument parts. The fourth staff contains two more reed instrument parts. The fifth staff includes a synthesizer and electric guitar parts. The sixth staff contains a bass part. The seventh staff contains a percussion part. The music is in common time, with a key signature of one sharp. The tempo is indicated as approximately 90 BPM. The vocal parts sing lyrics related to installation and frames, while the instrumental parts provide harmonic and rhythmic support.

82

Boy 1 see all things so clear ly And like a moth drawn to a flame, new cli-ents will tune in.

82

S A T B

82

Vln1

Vln2

82

VC1

VC2

82

Reeds1

Reeds2

82

{ Vln1 Vln2 VC1 VC2 Reeds1 Reeds2

82

Syn

82

Gtr

82

Gtr-E

82

Bs

82

Perc

87 *d=approx 176*

Boy 1 There is no re - stric - tion on which cli - ents can con - nect to this broad-cast You can re -

S A T B

Vln1 Vln2 VC1 VC2

Reeds1 Reeds2

Syn Gtr Gtr-E Bs Perc

This page contains ten staves of musical notation. The vocal parts (Boy 1, Soprano, Alto, Tenor, Bass, Violin 1, Violin 2, Double Bass, Cello, Bassoon) sing a rhythmic line of eighth and sixteenth notes. The instrumental parts (Reeds 1 & 2, Synthesizer, Acoustic Guitar, Electric Guitar, Bass, Percussion) provide harmonic support with sustained notes and rhythmic patterns. The music is set in common time with a tempo of approximately 176 BPM.

92 Boy 1 strict ac - cess by I P Ad - dress And as the screen sug - gests our broad - cast will be a -

92 S A T B

92 Vln1

92 Vln2

92 VC1

92 VC2

92 Reeds1

92 Reeds2

92 Syn

92 Gtr

92 Gtr-E

92 Bs

92 Perc

Detailed description: This is a musical score page for a piece titled '1-WebOp1'. The page number is 18, and it is dated 4/27/20. The score consists of multiple staves, each representing a different instrument or voice part. The vocal parts include 'Boy 1' and a 'SATB' (Soprano, Alto, Tenor, Bass) choir. The instrumental parts include 'Vln1' (Violin 1), 'Vln2' (Violin 2), 'VC1' (Cello 1), 'VC2' (Cello 2), 'Reeds1' (Reeds 1), 'Reeds2' (Reeds 2), 'Syn' (Synthesizer), 'Gtr' (Guitar), 'Gtr-E' (Electric Guitar), 'Bs' (Bass), and 'Perc' (Percussion). The music is in common time, and the vocal part for Boy 1 has lyrics: 'strict access by I P Ad - dress And as the screen sug - gests our broad - cast will be a -'. The score uses standard musical notation with stems, rests, and various dynamics like accents and slurs.

97 Boy 1 vail - a - ble to An - y - one A-ny-one who knows our end point. We can re - strict in -

97 SA

97 TB

97 Vln1

97 Vln2

97 vc1

97 vc2

97 Reeds1

97 Reeds2

97 Syn

97 Gtr

97 Gtr-E

97 Bs

97 Perc

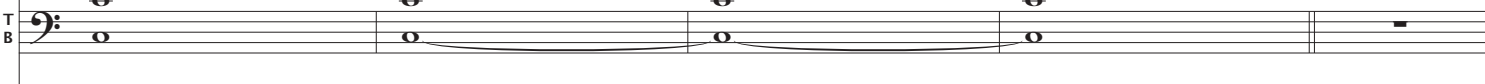
This musical score page contains ten staves of music. The first staff is for 'Boy 1' in treble clef, featuring lyrics: 'vail - a - ble to An - y - one A-ny-one who knows our end point. We can re - strict in -'. The second staff is for 'SA' (Soprano Alto) in treble clef, with mostly rests. The third staff is for 'TB' (Tenor Bass) in bass clef, with mostly rests. The fourth staff is for 'Vln1' (Violin 1) in treble clef, the fifth for 'Vln2' (Violin 2), the sixth for 'vc1' (Cello 1) in bass clef, and the seventh for 'vc2' (Cello 2). The eighth staff is for 'Reeds1' (Reed 1) in treble clef, and the ninth for 'Reeds2' (Reed 2) in bass clef. The tenth staff is for 'Syn' (Synthesizer) in bass clef, and the eleventh for 'Gtr' (Guitar) in treble clef. The twelfth staff is for 'Gtr-E' (Electric Guitar) in treble clef, and the thirteenth for 'Bs' (Bass) in bass clef. The fourteenth staff is for 'Perc' (Percussion) in common time. The music consists of measures of notes and rests, with some dynamic markings like 'v' and 'v' below the notes.

103

Boy 1 com - ing cli - ents by their I _____ P ad - dress.

103

S A 

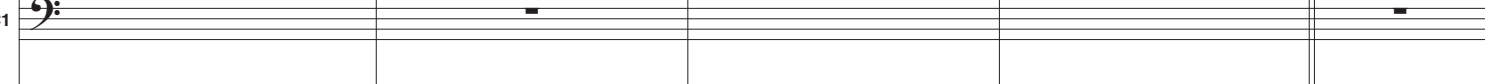
T B 

103

Vln1 

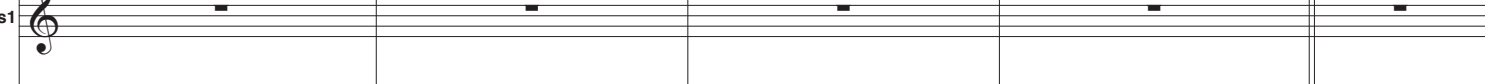
Vln2 

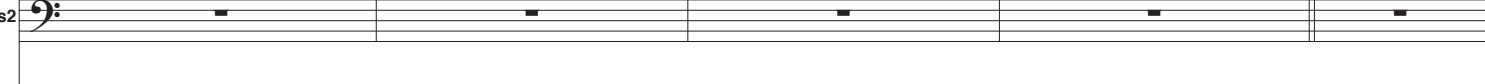
103

vc1 

vc2 

103

Reeds1 

Reeds2 



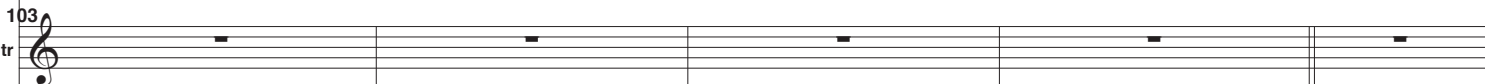

103

Syn 

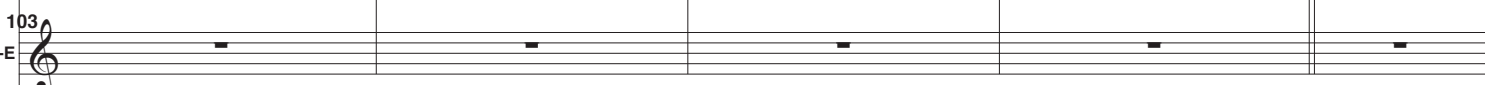
103

Gtr 

103

Gtr-E 

103

Bs 

103

Perc 

108
Boy 1 How - e - ver do - ing so is an ad - vanced con - fi - gu - ra - tion Do - ing so will re - strict in - com - ing

108
S
A

T
B

108
Vln1

Vln2

108
VC1

VC2

108
Reeds1

Reeds2

Syn

Gtr

Gtr-E

Bs

Perc

116
Boy 1 cli - ents and po - ten - tial cli - ents So for now Go a - head and

116
S
A

T
B

116
Vln1

Vln2

116
VC1

VC2

116
Reeds1

Reeds2

Syn

Gtr

Gtr-E

Bs

Perc

122 *d=approx 90*

Boy 1 click O K O.K. Like a pic - ture in a frame, to start the strea - ming

S A Ooo *(opt live voices)*

T B

Vln1

Vln2

vc1

vc2

Reeds1

Reeds2

{

Syn

Gtr

Gtr-E

Bs

Perc

128 Boy 1 pro - cess you need to click the start en - co - ding but - ton and— so... *approx 170*

128 S A T B Ooo Ooo

128 Vln1

128 Vln2

128 VC1

128 VC2

128 Reeds1

128 Reeds2

128 Syn

128 Gtr

128 Gtr-E

128 Bs

128 Perc

133
Boy 1 Good.
 And now you are rea-dy

133
S A Ooo
 And now you are rea-dy

T B Ooo
 Ooo
 Ooo

Vln1

Vln2

133
VC1 - < y #> #> #> #> y > #> #> #> y > #> #> #> y > #> #> #> y >

VC2

133
Reeds1

Reeds2

Syn

Gtr

Gtr-E

Bs

Perc

139
Boy 1 - And now you are ready for clients to listen and watch the live web-cam broadcast

139
S A T B - Ooo Ooo Ooo Ooo

139
Vln1 -

139
Vln2 -

139
VC1 -

139
VC2 -

139
Reeds1 -

139
Reeds2 -

139
Syn -

139
Gtr -

139
Gtr-E -

139
Bs -

139
Perc -

148

Boy 1 ex - ter - nal I P re - quest. you can start en - co - ding

148 S A You - ter is for - war - ding ex - ter - nal I P re - quest.

T B rou - ter is for - war - ding Ooo ex - ter - nal I P re - quest.

148 Vln1

Vln2

148 vc1

vc2

Reeds1

Reeds2

Syn

Gtr

Gtr-E

Bs

Perc

This musical score page contains ten staves of music. The vocal parts (Boy 1, Soprano, Alto, Tenor, Bass) include lyrics such as 'ex - ter - nal I P re - quest.', 'you can start en - co - ding', 'You - ter is for - war - ding', 'rou - ter is for - war - ding', and 'Ooo'. The instrumental parts (Violin 1, Violin 2, Cello 1, Cello 2, Reeds 1, Reeds 2, Synthesizer, Guitar, Electric Guitar, Bass, Percussion) provide harmonic and rhythmic support. The score is set in common time with a key signature of one sharp. Measure numbers 148 are indicated at the beginning of each staff.

152

Boy 1 - - - - - to broad-cast your webcam-era feed. for-ward your ports And

S A you can start en-co-ding To broadcast your webcam-era feed.

T B you can start en-co-ding Ooo To broadcast your webcam-era feed.

Vln1

Vln2

152 VC1

VC2

152 Reeds1

Reeds2

{

152 Syn

Gtr

152 Gtr-E

152 Bs

152 Perc

156

Boy 1 Click the start en - co -

S A Click the start en - co -

T B Click the start en - co -

Vln1

Vln2

VC1

VC2

Reeds1

Reeds2

Syn

Gtr

Gtr-E

Bs

Perc

This page contains ten staves of musical notation for a twelve-piece ensemble. The vocal parts (Boy 1, Soprano, Alto, Tenor, Bass) sing the lyrics 'Click the start en - co -'. The instrumental parts provide harmonic support with sustained notes and rhythmic patterns. The music is in 5/4 time, key signature of F# major (one sharp). Measures 156-160 are shown.

Musical score page 161, featuring the following staves:

- Boy 1:** Treble clef, G major (no key signature).
- S:** Treble clef, G major (no key signature).
- T:** Bass clef, C major (no key signature).
- Vln1:** Treble clef, G major (no key signature).
- Vln2:** Treble clef, G major (no key signature).
- vc1:** Bass clef, C major (no key signature).
- vc2:** Bass clef, C major (no key signature).
- Reeds1:** Treble clef, G major (no key signature).
- Reeds2:** Bass clef, C major (no key signature).
- Syn:** Treble clef, G major (no key signature).
- Gtr:** Bass clef, C major (no key signature).
- Gtr-E:** Bass clef, C major (no key signature).
- Bs:** Bass clef, C major (no key signature).
- Perc:** Percussion staff.

Text annotations in the score include "ding" and "But". Measure numbers 161 are present above most staves.

169 Boy 1 in - to live

169 S A in to live

169 T B

169 Vln1

169 Vln2

169 vc1

169 vc2

Reeds1

Reeds2

Syn

Gtr

Gtr-E

Bs

Perc

This musical score page contains 16 measures of music. The vocal parts (Boy 1, Soprano, Alto, Tenor, Bass) sing the words "in - to live" on sustained notes. The cello (vc1) and double bass (vc2) play eighth-note patterns. The reed sections (Reeds1, Reeds2) play eighth-note patterns. The synthesizer (Syn) and electric guitar (Gtr-E) play eighth-note patterns. The bass (Bass) and electric bass (Gtr) provide harmonic support. The percussion part consists of short, sharp notes.

173 Boy 1 feeds 15
173 SA feeds (synth voices) 15
173 Vln1 15
173 Vln2 15
173 VC1 15
173 VC2 15
173 Reeds1 15
173 Reeds2 15
173 Syn 15
173 Gtr 15
173 Gtr-E 15
173 Bs 15
173 Perc 15

177 Boy 1 15 At this point at this point you can have your au-di-ence

177 SA 15

177 TB 15

177 Vln1 15

177 Vln2 15

177 vc1 15

177 vc2 15

177 Reeds1 15

177 Reeds2 15

177 Syn 15

177 Gtr 15

177 Gtr-E 15

177 Bs 15

177 Perc 15

This musical score page contains ten staves of music for an ensemble. The vocal parts (Boy 1, SA, TB) sing the lyrics 'At this point at this point you can have your audience' in a three-measure phrase. The instrumental parts (Vln1, Vln2, vc1, vc2, Reeds1, Reeds2, Syn, Gtr, Gtr-E, Bs, Perc) provide harmonic and rhythmic support. The instrumentation includes strings (Violin 1, Violin 2, Cello 1, Cello 2), woodwinds (Reeds 1, Reeds 2, Synthesizer), brass (Guitar, Electric Guitar, Bass), and percussion.

182 Boy 1 tune in - to the web cam - era broad - cast web cam-era broad-cast

182 S.A. [Musical notes: eighth note, sixteenth note, eighth note, sixteenth note, eighth note, sixteenth note, eighth note, sixteenth note]

T.B. [Musical notes: eighth note, sixteenth note, eighth note, sixteenth note, eighth note, sixteenth note, eighth note, sixteenth note]

182 Vln1 [Musical notes: eighth note, sixteenth note, eighth note, sixteenth note, eighth note, sixteenth note, eighth note, sixteenth note]

Vln2 [Musical notes: eighth note, sixteenth note, eighth note, sixteenth note, eighth note, sixteenth note, eighth note, sixteenth note]

182 vc1 [Musical notes: eighth note, sixteenth note, eighth note, sixteenth note, eighth note, sixteenth note, eighth note, sixteenth note]

vc2 [Musical notes: eighth note, sixteenth note, eighth note, sixteenth note, eighth note, sixteenth note, eighth note, sixteenth note]

182 Reeds1 [Musical notes: eighth note, sixteenth note, eighth note, sixteenth note, eighth note, sixteenth note, eighth note, sixteenth note]

Reeds2 [Musical notes: eighth note, sixteenth note, eighth note, sixteenth note, eighth note, sixteenth note, eighth note, sixteenth note]

[Musical notes: eighth note, sixteenth note, eighth note, sixteenth note, eighth note, sixteenth note, eighth note, sixteenth note]

[Musical notes: eighth note, sixteenth note, eighth note, sixteenth note, eighth note, sixteenth note, eighth note, sixteenth note]

182 Syn [Musical notes: eighth note, sixteenth note, eighth note, sixteenth note, eighth note, sixteenth note, eighth note, sixteenth note]

[Musical notes: eighth note, sixteenth note, eighth note, sixteenth note, eighth note, sixteenth note, eighth note, sixteenth note]

182 Gtr [Musical notes: eighth note, sixteenth note, eighth note, sixteenth note, eighth note, sixteenth note, eighth note, sixteenth note]

182 Gtr-E [Musical notes: eighth note, sixteenth note, eighth note, sixteenth note, eighth note, sixteenth note, eighth note, sixteenth note]

182 Bs [Musical notes: eighth note, sixteenth note, eighth note, sixteenth note, eighth note, sixteenth note, eighth note, sixteenth note]

182 Perc [Musical notes: eighth note, sixteenth note, eighth note, sixteenth note, eighth note, sixteenth note, eighth note, sixteenth note]

d=approx 90

187 Boy 1 Like a pic - ture in a frame, and then, af - ter some buf - fer-ing the client's ma - chine should be

187 SA

T B

187 Vln1

Vln2

187 vc1

vc2

187 Reeds1

Reeds2

187 Syn

Gtr

Gtr-E

Bs

Perc

This musical score page contains ten staves of music. The vocal part (Boy 1) begins with lyrics: "Like a pic - ture in a frame, and then, af - ter some buf - fer-ing the client's ma - chine should be". The instrumentation includes: Soprano (SA), Tenor (T), Bass (B), Violin 1 (Vln1), Violin 2 (Vln2), Cello 1 (vc1), Cello 2 (vc2), Reed 1 (Reeds1), Reed 2 (Reeds2), Synthesizer (Syn), Guitar (Gtr), Electric Guitar (Gtr-E), Bass (Bs), and Percussion (Perc). The music consists of measures 187 through 190, with measure 190 being a repeat of measure 187. The score uses a mix of common time (4/4) and compound time (5/4). Measure 187 starts with a forte dynamic. Measures 188-190 feature sustained notes and rhythmic patterns typical of a minimalist or electronic style.

4/27/20

e-mail arrives

≈ approx 120

reading (& words on screen as he sings)

192 Boy 1 a - ble to see the web cam - era broad - cast O K "Hey I'm gon-na be late"

192 S A (opt live voices) T B Ooo

192 Vln1

192 Vln2

192 VC1

192 VC2

192 Reeds1

192 Reeds2

192 Syn

192 Gtr

192 Gtr-E

192 Bs

192 Perc

*to himself*reading
(& words on
screen as he sings)

202 Boy 1 my Mom"— Your Mom—"We had shit to talk a-bout no big deal L O

202 S A T B

202 Vln1

Vln2

202 VC1

VC2

Reeds1

Reeds2

Syn

Gtr

Gtr-E

Bs

Perc

*[to himself]*reading
(& words on
screen as he sings)

207 Boy 1 L L O L" Why did he say that twice "I'll be there at 8 o'clock.

207 SA Ooo

207 TB Ooo

207 Vln1

207 Vln2

207 VC1

207 VC2

207 Reeds1

207 Reeds2

207 Syn

207 Gtr

207 Gtr-E

207 Bs

207 Perc

This musical score page contains ten staves of music. The vocal parts (Boy 1, SA, TB) sing lyrics in parentheses. The instrumental parts include strings (Vln1, Vln2, VC1, VC2), woodwinds (Reeds1, Reeds2), a synthesizer (Syn), and various guitars (Gtr, Gtr-E, Bs). The percussion part provides rhythmic support with eighth-note patterns. Measure numbers 207 and 208 are indicated at the beginning of each staff.

212 Boy 1 *to himself* reading (& words on screen as he sings)

Sor - ry it won't hap - pen a - gain." Fuck "See you then."

212 S A T B Ooo Ooo

212 Vln1

212 Vln2

212 vc1

212 vc2

212 Reeds1

212 Reeds2

212 Syn

212 Gtr

212 Gtr-E

212 Bs

212 Perc

Detailed description: The musical score is for a 12-part ensemble. The vocal parts are Boy 1, Soprano (S), Alto (A), Tenor (T), Bass (B). The instrumental parts are Violin 1 (Vln1), Violin 2 (Vln2), Cello 1 (vc1), Cello 2 (vc2), Reed 1 (Reeds1), Reed 2 (Reeds2), Synthesizer (Syn), Guitar (Gtr), Electric Guitar (Gtr-E), Bass (Bs), and Percussion (Perc). The score is divided into two systems. System 1 starts with Boy 1 singing 'Sor - ry it won't hap - pen a - gain.' followed by 'Fuck' and 'See you then.' The vocal parts (S, A, T, B) sing 'Ooo' on the second measure. System 2 begins with a dynamic change and includes measures for all parts, with some parts (e.g., Gtr, Gtr-E, Bs) playing eighth-note patterns.

[to himself]

217 Boy 1 Fuck That sucks. Why did they stick me with this guy if he is gon-na be fu - cking

217 SA ⋮

217 TB ⋮

217 Vln1 ⋮

217 Vln2 ⋮

217 vc1 ⋮

217 vc2 ⋮

217 Reeds1 ⋮

Reeds2 ⋮

217 ⋮

Syn ⋮

Gtr ⋮

217 Gtr-E ⋮

217 Bs ⋮

217 Perc ⋮

typing his reply
(& words on
screen as he sings)

222 Boy 1 late. "That's o - k No big deal I can change my

222 S A T B "That's o - k Ooo No big deal Ooo

222 Vln1

222 Vln2

222 vc1

vc2 >.. >.. >.. >..

222 Reeds1

Reeds2 >.. >.. >.. >..

>.. >.. >.. >..

>.. >.. >.. >..

222 Syn >.. >.. >.. >.. >.. >.. >..

222 Gtr >.. >.. >.. >.. >.. >.. >.. >..

222 Gtr-E >.. >.. >.. >.. >.. >.. >.. >..

222 Bs >.. >.. >.. >.. >.. >.. >.. >..

222 Perc >.. >.. >.. >.. >.. >.. >.. >..

228 Boy 1 p - - - - | p - - - - | L8 - tr" - - - - | 4 Vi-o-lin ist Nine-ty Eight @

plans C U

228 S A I can change my plans Ooo

T B

228 Vln1 - - - - | - - - - | - - - - | 4 - - - - | 8

Vln2 - - - - | - - - - | - - - - | 4 - - - - | 8

228 VC1 - - - - | - - - - | - - - - | 4 - - - - | 8

vc2 B: = = = = | = = = = | = = = = | = = = = | 4 - - - - | 8

228 Reeds1 p - - - - | - - - - | - - - - | 4 - - - - | 8

Reeds2 B: = = = = | = = = = | = = = = | = = = = | 4 - - - - | 8

B: = = = = | = = = = | = = = = | = = = = | 4 - - - - | 8

B: = = = = | = = = = | = = = = | = = = = | 4 - - - - | 8

228 Syn - - - - | = = = = | = = = = | = = = = | 4 - - - - | 8

B: < = > = < = > = | = = = = | = = = = | = = = = | 4 - - - - | 8

228 Gtr = = = = | = = = = | = = = = | = = = = | 4 - - - - | 8

Gtr-E = = = = | = = = = | = = = = | = = = = | 4 - - - - | 8

Bs B: < = > = < = > = | = = = = | = = = = | = = = = | 4 - - - - | 8

Perc - - - - | - - - - | - - - - | - - - - | 4 - - - - | 8

233

Boy 1

ya hoo ya - hoo

233 S A T B

Ooo ya - hoo Ooo

233 Vln1

Vln2

233 VC1

233 VC2

233 Reeds1

Reeds2

Syn

Gtr

Gtr-E

Bs

Perc

This page of musical notation shows a score for orchestra and choir. The vocal parts (Boy 1, Soprano, Alto, Tenor, Bass) sing 'ya hoo' and 'Ooo'. The orchestra consists of Violin 1, Violin 2, Cello 1, Cello 2, Reeds 1, Reeds 2, Synthesizer, Guitar, Electric Guitar, Bass, and Percussion. The music is in common time, and the vocal parts have sustained notes with lyrics above them.

=approx 100

to himself - as he googles
the e-mail address

239 Boy 1 Ya-hoo, give me a fuc - king break Why woul-dn't he have g - mail? O-K.

239 S A

T B

239 Vln1

239 Vln2

239 vc1

239 vc2

239 Reeds1

239 Reeds2

{

239 Syn

239 Gtr

239 Gtr-E

239 Bs

239 Perc

244 Boy 1 So his pa - rents are poor. Poor. Cut and paste. O K Vi-o-li-nist, Vi - o-li-nist,

244 S A

T B

244 Vln1

Vln2

244 VC1

vc2

Reeds1

Reeds2

Syn

Gtr

Gtr-E

Bs

Perc

This musical score page contains two staves of music for an orchestra and band. The vocal parts (Boy 1, Soprano, Alto, Tenor, Bass) sing lyrics in common time. The instrumental parts (Violins 1 and 2, Cellos 1 and 2, Reeds 1 and 2, Synthesizer, Guitars, Electric Guitar, Bass, Percussion) provide harmonic support. The vocal parts sing 'So his parents are poor. Poor. Cut and paste. O K Vi-o-li-nist, Vi - o-li-nist,' while the instrumental parts play sustained notes or simple patterns. Measure 244 ends with a repeat sign and a first ending. Measure 245 begins with a second ending, featuring eighth-note patterns on the guitars and bass.

*to himself,
seeing a t-shirt,
ZAZZLE.COM*

*reading
(& words on
screen as he sings)*

*to himself,
going through
the website*

249 Boy 1 *T shirt? T shirt? "Zaz - zle dot com, we have the per-fect per-son-al lized T - shirt." So,*

249 S A

249 T B

249 Vln1

249 Vln2

249 vc1 < vc2 < Reeds1 < Reeds2 <

249 Syn

249 Gtr

249 Gtr-E

249 Bs

249 Perc

reading what's on the T-shirt -
(& words on screen as he sings)

253 Boy 1 $\text{♩} = \text{approx } 95$
Vi - o - li - nist, what words did you choose? - Ya - hoo IF OP - PO - SITES AT - TRACT THEN WHY IS
253 SA $\text{♩} = \text{approx } 95$
Ya - hoo
T B Ya - hoo
253 Vln1
253 Vln2
253 vc1
253 vc2
253 Reeds1
253 Reeds2
253 Syn $\text{♩} = \text{approx } 95$
253 Gtr
253 Gtr-E
253 Bs
253 Perc

258 Boy 1 *to himself* reading what's on the T-shirt - (& words on screen as he sings) *to himself*

NO ONE SIT-TING HERE WITH ME? Real-ly? Se - cond T - shirt "I LOVE MY MOM, DO YOU? Woah!

258 S A T B

258 Vln1

258 Vln2

258 vc1

vc2

258 Reeds1

Reeds2

Syn

Gtr

Gtr-E

Bs

Perc

Detailed description: This is a musical score page for an ensemble. It features multiple staves for different instruments and voices. The vocal parts are Boy 1, Soprano (S), Alto (A), Tenor (T), and Bass (B). The instrumental parts include Violin 1 (Vln1), Violin 2 (Vln2), Cello 1 (vc1), Cello 2 (vc2), Reed 1 (Reeds1), Reed 2 (Reeds2), Synthesizer (Syn), Guitar (Gtr), Electric Guitar (Gtr-E), Bass (Bs), and Percussion (Perc). The score is numbered 258 at the top left. There are three boxes at the top right: one for 'to himself' above Boy 1, one for 'reading what's on the T-shirt - (& words on screen as he sings)' above the vocal parts, and one for 'to himself' above the vocal parts. The vocal parts have lyrics: 'NO ONE SIT-TING HERE WITH ME?' (in unison), 'Real-ly?' (by Boy 1), 'Se - cond T - shirt "I LOVE MY MOM, DO YOU? Woah!' (in unison), and the third box contains the instruction 'reading what's on the T-shirt - (& words on screen as he sings)'. The music consists of several measures of music with various dynamics and articulations.

*IM arrives
from June**reading
(& words on
screen as he sings)*

264 Boy 1 *d=approx 120*
 On a T - shirt! I love my Mom, too, but not on a T - shirt "Hey!"

264 S A *d=approx 120*

264 T B

264 Vln1

264 Vln2

264 vc1

264 vc2

264 Reeds1

264 Reeds2

264 Syn

264 Gtr

264 Gtr-E

264 Bs

264 Perc

*typing his reply
(& words on screen as he sings)*

to himself

*reading
(& words on screen as he sings)*

269 Boy 1 Hey. Cut and paste. What else? "How's the new web - cam?"

269 S A

269 T B

269 Vln1

269 Vln2

269 vc1

269 vc2

269 Reeds1

269 Reeds2

269 Syn

269 Gtr

269 Gtr-E

269 Bs

269 Perc

*to himself
seeing a link to a
porn website*

*typing his reply
(& words on
screen as he sings)*

274 Boy 1 Porn? Re-gis-tered at a porn site? Yeah the cam - era's

274 S A T B

274 Vln1

274 Vln2

274 vc1

274 vc2

274 Reeds1

274 Reeds2

274 Syn

274 Gtr

274 Gtr-E

274 Bs

274 Perc

280 Boy 1 *reading (& words on screen as he sings)*

Good "Wai ting 4 yr room-mate?"

280 S A T B

280 Vln1

Vln2

280 VC1

VC2

280 Reeds1

Reeds2

Syn

Gtr

Gtr-E

Bs

Perc

The musical score consists of multiple staves, each representing a different instrument or voice part. The instruments include Boy 1 (vocal), Soprano (S), Alto (A), Tenor (T), Bass (B), Violin 1 (Vln1), Violin 2 (Vln2), Cello 1 (VC1), Cello 2 (VC2), Reeds 1 (Reeds1), Reeds 2 (Reeds2), Synthesizer (Syn), Guitar (Gtr), Electric Guitar (Gtr-E), Bass (Bs), and Percussion (Perc). The music is marked with the number 280 at the beginning of each staff. Boy 1 has vocal parts with lyrics: 'Good' and 'Wai ting 4 yr room-mate?'. A box above Boy 1 contains the text 'reading (& words on screen as he sings)'. The notation includes various musical symbols such as quarter notes, eighth notes, sixteenth notes, and rests, along with dynamic markings like 'p' (piano) and 'f' (forte). The staves are arranged vertically, with Boy 1 at the top and Percussion at the bottom.

typing his reply
(& words on
screen as he sings)

reading the porn site name

285 Boy 1 No he's gon-na be late. Just Us Boys

285 S A

285 T B

285 Vln1

285 Vln2

285 VC1

285 VC2

285 Reeds1

Reeds2

Syn

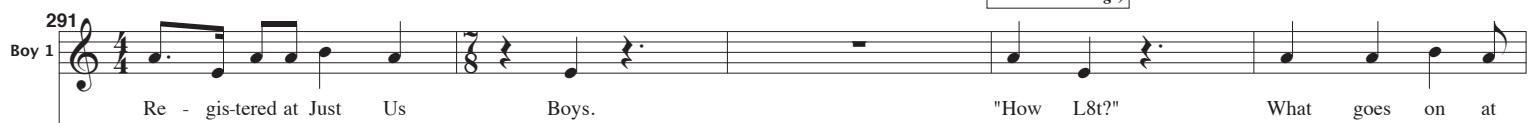
Gtr

Gtr-E

Bs

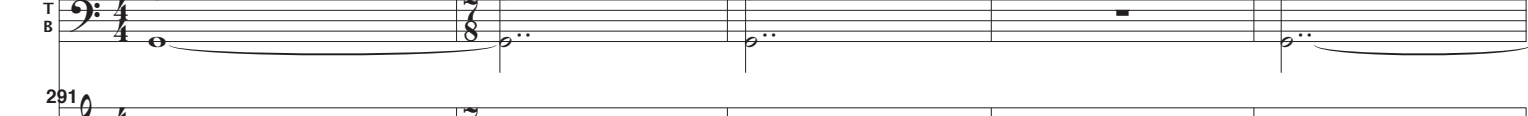
Perc

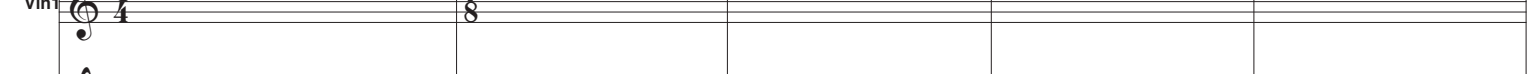
reading
(& words on
screen as he sings)

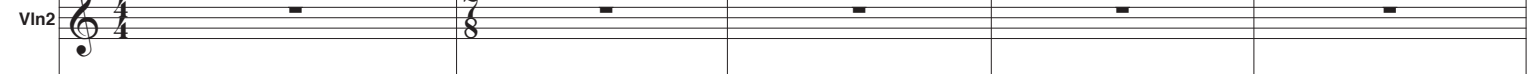
291 Boy 1 

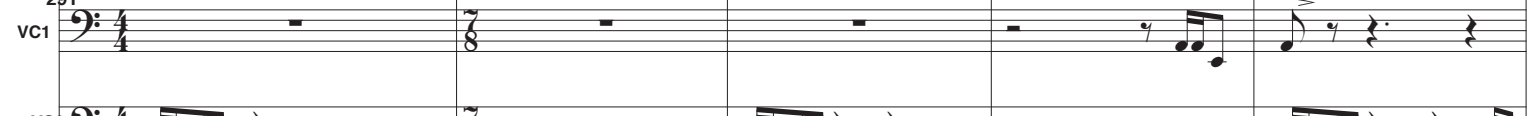
Re - gis-tered at Just Us Boys. "How L8t?" What goes on at

291 SA 

291 TB 

291 Vln1 

291 Vln2 

291 vc1 

291 vc2 

291 Reeds1 

291 Reeds2 

291 Syn 

291 Gtr 

291 Gtr-E 

291 Bs 

291 Perc 

296 Boy 1 Just us boys Hmm Good to know.

296 SA T B

296 Vln1

Vln2

296 VC1

VC2

296 Reeds1

Reeds2

Syn

Gtr

Gtr-E

Bs

296 Perc

This page contains 14 staves of musical notation. The vocal parts (Boy 1, SA, T, B) have lyrics written below them. The instrumental parts (Vln1, Vln2, VC1, VC2, Reeds1, Reeds2, Syn, Gtr, Gtr-E, Bs, Perc) show various musical patterns and dynamics. The vocal parts have lyrics: 'Just us boys' for Boy 1, 'Hmm' for SA, and 'Good to know.' for T and B. The instrumental parts show various rhythmic patterns and dynamics like 'b' and 'p'.

typing his reply
(& words on
screen as he sings)

302
Boy 1 (Huh..) O K To - night Goo - gle - ing him now

302 S A T B

302 Vln1 Vln2

302 VC1

VC2

302 Reeds1

Reeds2

Syn

Gtr

Gtr-E

Bs

Perc

Detailed description: This is a musical score page for an orchestra and choir. The page is numbered 302 at the top left. There are two systems of music. The first system starts with 'Boy 1' on a treble clef staff, followed by three bass staves (Soprano, Alto, Tenor, Bass). The lyrics '(Huh..) O K To - night Goo - gle - ing him now' are written below their respective staves. The second system starts with 'Vln1' and 'Vln2' on treble clef staves, followed by 'VC1' and 'VC2' on bass clef staves. Then it continues with 'Reeds1', 'Reeds2', 'Syn', 'Gtr', 'Gtr-E', 'Bs', and 'Perc'. The music consists of various notes, rests, and dynamic markings like crescendos and decrescendos. The score is in common time throughout.

d=approx 100

309
Boy 1 Turns out he's poor And o-thershit Poor guy. Sad shit & porn!

309
S A

T B

309
Vln1

Vln2

309
VC1

VC2

309
Reeds1

Reeds2

Syn

Gtr

Gtr-E

Bs

Perc

315

Boy 1 *reading (& words on screen as he sings)*

"Porn? - Vi - o - lin Boy?" Vi - o - li - nist @ _____ Ya hoo Gay Porn

315

S A

T B

Vln1

Vln2

315

vc1

vc2

Reeds1

Reeds2

{ Bassoon 1 & Bassoon 2

315

Syn

Gtr

315

Gtr-E

315

Bs

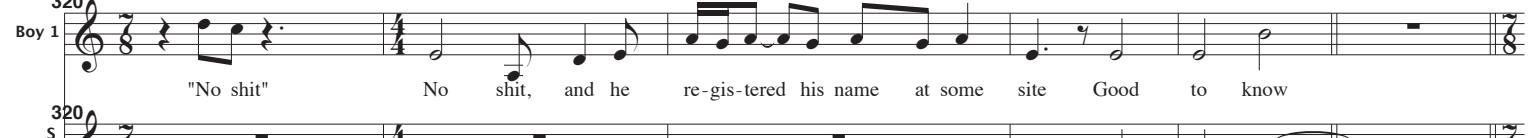
315

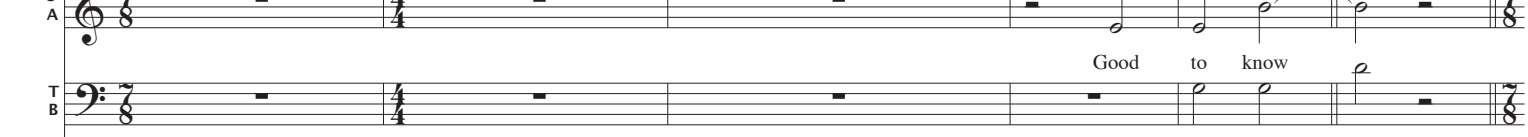
Perc

typing his reply (& words on screen as he sings)

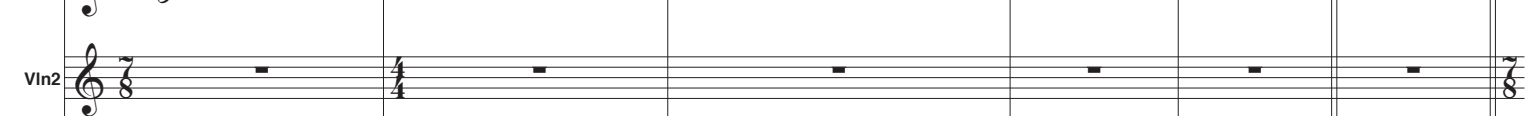
reading
(& words on screen as he sings)

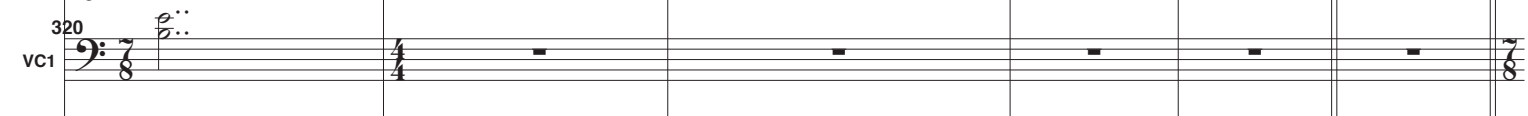
typing his reply
(& words on screen as he sings)

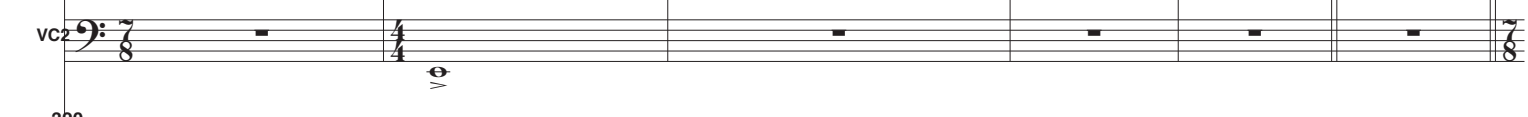
320 Boy 1  "No shit" No shit, and he re-gis-tered his name at some site Good to know

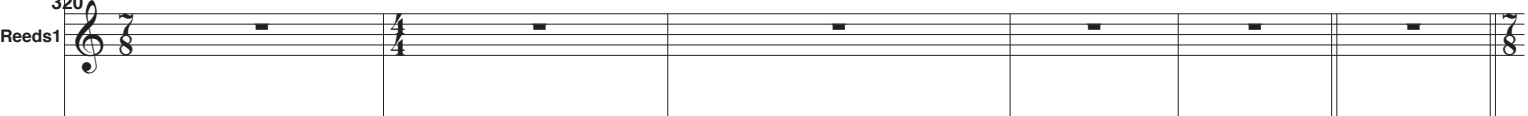
320 S  Good to know

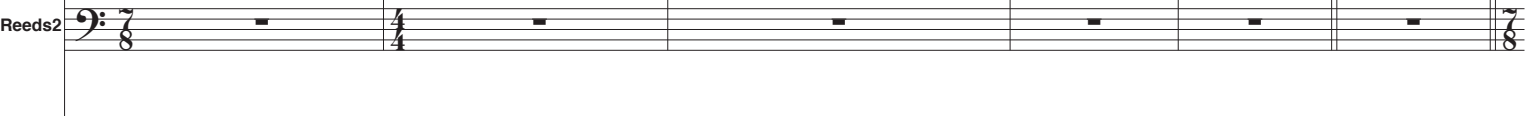
T B  Good to know

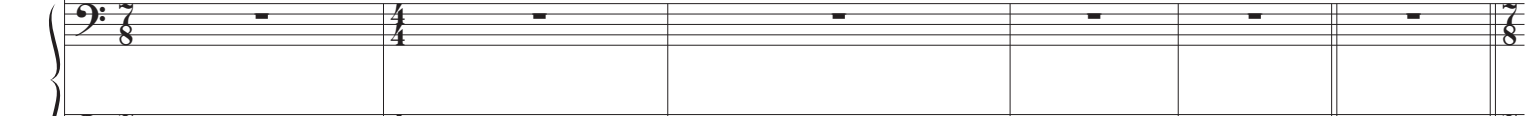
Vln1 

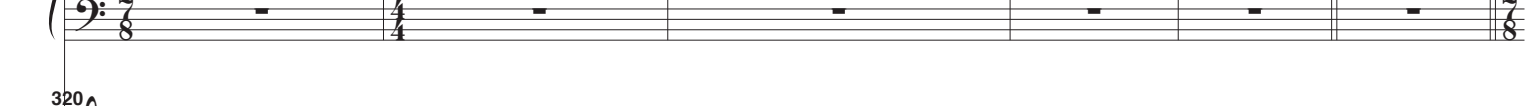
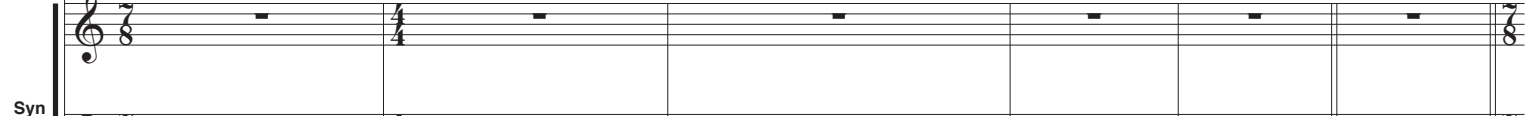
Vln2 

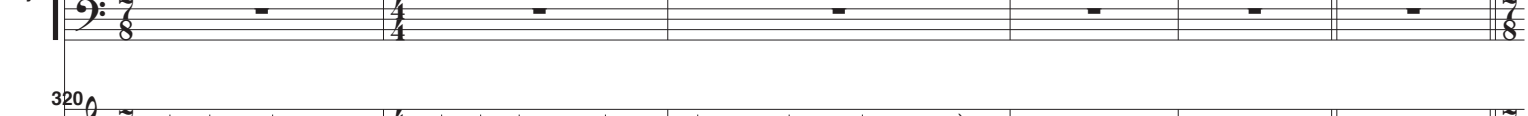
320 vc1 

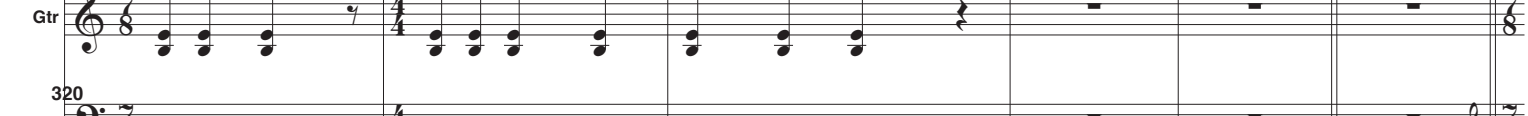
vc2 

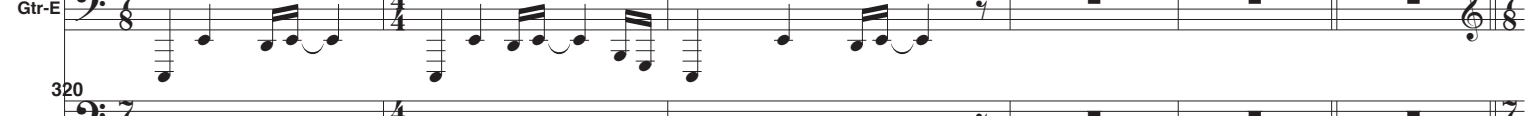
320 Reeds1 

Reeds2 

320 Syn 

320 Gtr 

320 Gtr-E 

320 Bs 

320 Perc 

Boy 1

d=approx 120
reading
(& words on
screen as he sings)

326 "Star-bucks? Want some help? I can meet you

S A T B

d=approx 120

326 Shucks Want some help?

Vln1

Vln2

VC1

VC2

Reeds1

Reeds2

Syn

d=approx 120

Gtr

Gtr-E

Bs

Perc

typing his reply
(& words on
screen as he sings)

331 Boy 1 

now"

And more goo - gle-ing

I can meet you now..

Vln1

Vln2

VC1

VC2

Reeds1

Reeds2

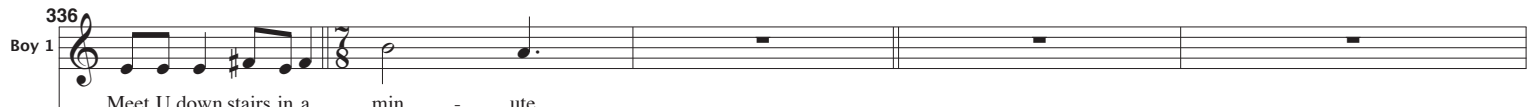
Syn

Gtr

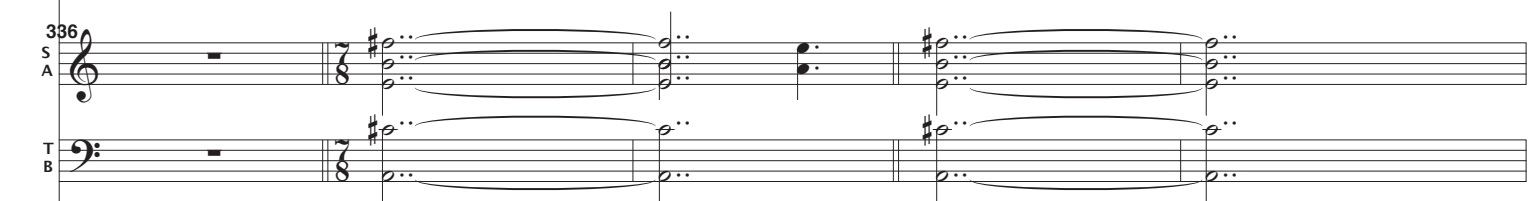
Gtr-E

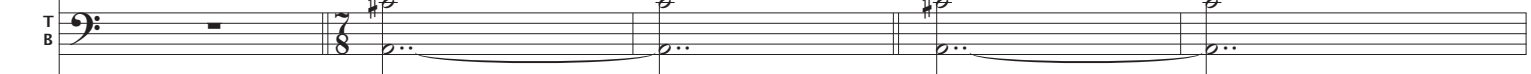
Bs

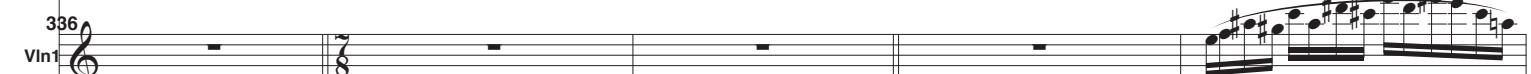
Perc

336 Boy 1 

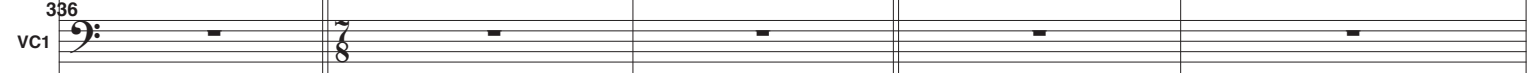
Meet U down stairs in a min - ute.

336 SA 

336 TB 

336 Vln1 

Vln2 

336 VC1 

VC2 

336 Reeds1 

Reeds2 

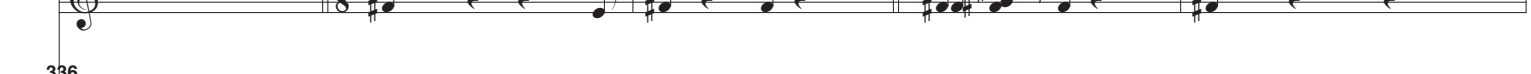
 336 

336 Syn 

336 Gtr 

336 Gtr-E 

336 Bs 

336 Perc 

341 *d=approx 100* back to reading the webcam
instructions as he looks at it

Like a pic - ture in a frame, and then, af - ter some

341 *d=approx 100*

Boy 1

S A

T B

Vln1

Vln2

VC1

VC2

Reeds1

Reeds2

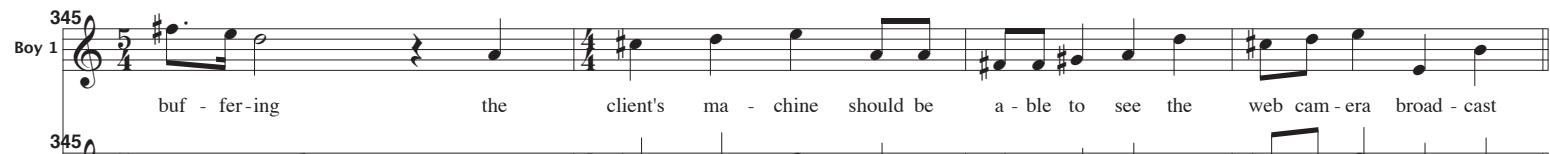
Syn

Gtr

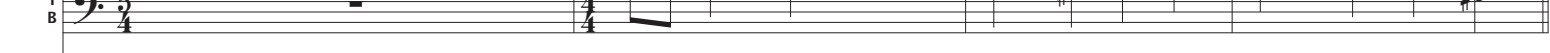
Gtr-E

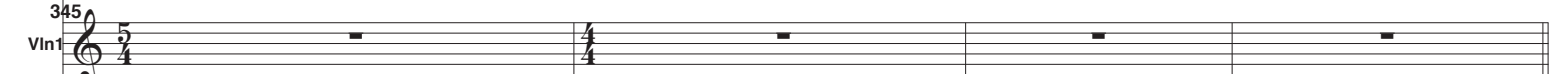
Bs

Perc

345 Boy 1 

345 S 

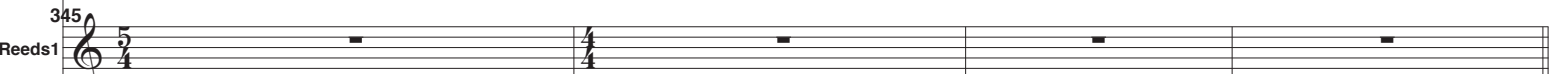
T B 

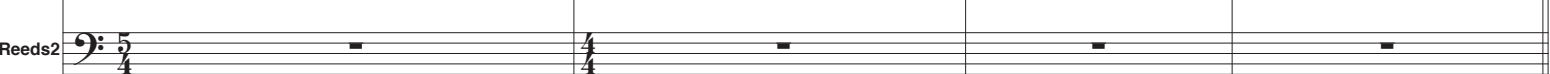
345 Vln1 

Vln2 

345 VC1 

VC2 

345 Reeds1 

Reeds2 



345 Syn 

345 Gtr 

345 Gtr-E 

345 Bs 

345 Perc 

POV CHANGE - WE SEE WHAT THE WEBCAM SEES - AN EMPTY BED NEXT TO A WINDOW

NEXT TO A WINDOW

349 *d=approx 176*

Boy 1

S
A

T
B

Vln1

Vln2

349
VC1

VC2

349
Reeds1

Reeds2

Syn

Gtr

Gtr-E

Bs

Perc

355 Boy 1

355 S A

T B

Vln1

Vln2

355 vc1

vc2

Reeds1

Reeds2

Syn

Gtr

Gtr-E

Bs

Perc

This page contains 12 measures of musical notation. The instrumentation includes Boy 1, Soprano (S), Alto (A), Tenor (T), Bass (B), Violin 1 (Vln1), Violin 2 (Vln2), Cello 1 (vc1), Cello 2 (vc2), Reeds 1 (Reeds1), Reeds 2 (Reeds2), Synthesizer (Syn), Guitar (Gtr), Electric Guitar (Gtr-E), Bass (Bs), and Percussion (Perc). The notation uses standard musical symbols like quarter and eighth notes, rests, and dynamic markings. Measure numbers 355 are present above several staves.

THE WEB OPERA - Episode 2

music-Michael Roth
text - Kate Gale
(add'l text - Alex, Syiek, Michael Roth)

Violinist 98 **S** A **T** B

Vln98

Vln1

Vln2

VC1

VC2

Reeds1

Reeds2

Syn

Gtr

Gtr-E

Bs

Perc

1

=approx 176

Ooo Ooo Ooo

The musical score consists of 15 staves, each with a different instrument or section. The instruments include Violinist, Soprano (S), Tenor (T), Violin 98 (Vln98), Violin 1 (Vln1), Violin 2 (Vln2), Cello 1 (VC1), Cello 2 (VC2), Reeds 1 (Reeds1), Reeds 2 (Reeds2), Synthesizer (Syn), Guitar (Gtr), Electric Bass (Gtr-E), Bass (Bs), and Percussion (Perc). The score is set in common time (indicated by '4') and includes measures with various time signatures (e.g., 3/4, 8/8, 13/8). Performance instructions such as 'approx 176', 'mf', 'sfp', and 'Ooo' are included. Measure 1 starts with a single note for Violinist and Soprano, followed by a sustained note for Tenor. Measures 2-3 show a rhythmic pattern of eighth and sixteenth notes across the staves. Measures 4-5 feature eighth-note patterns with grace notes. Measures 6-7 continue with eighth-note patterns, with some staves (e.g., Vln1, Vln2) showing sixteenth-note figures. Measures 8-9 show eighth-note patterns with grace notes. Measures 10-11 feature eighth-note patterns with grace notes. Measures 12-13 show eighth-note patterns with grace notes. Measures 14-15 show eighth-note patterns with grace notes. Measures 16-17 show eighth-note patterns with grace notes. Measures 18-19 show eighth-note patterns with grace notes. Measures 20-21 show eighth-note patterns with grace notes. Measures 22-23 show eighth-note patterns with grace notes. Measures 24-25 show eighth-note patterns with grace notes. Measures 26-27 show eighth-note patterns with grace notes. Measures 28-29 show eighth-note patterns with grace notes. Measures 30-31 show eighth-note patterns with grace notes. Measures 32-33 show eighth-note patterns with grace notes. Measures 34-35 show eighth-note patterns with grace notes. Measures 36-37 show eighth-note patterns with grace notes. Measures 38-39 show eighth-note patterns with grace notes. Measures 40-41 show eighth-note patterns with grace notes. Measures 42-43 show eighth-note patterns with grace notes. Measures 44-45 show eighth-note patterns with grace notes. Measures 46-47 show eighth-note patterns with grace notes. Measures 48-49 show eighth-note patterns with grace notes. Measures 50-51 show eighth-note patterns with grace notes. Measures 52-53 show eighth-note patterns with grace notes. Measures 54-55 show eighth-note patterns with grace notes. Measures 56-57 show eighth-note patterns with grace notes. Measures 58-59 show eighth-note patterns with grace notes. Measures 60-61 show eighth-note patterns with grace notes. Measures 62-63 show eighth-note patterns with grace notes. Measures 64-65 show eighth-note patterns with grace notes. Measures 66-67 show eighth-note patterns with grace notes. Measures 68-69 show eighth-note patterns with grace notes. Measures 70-71 show eighth-note patterns with grace notes. Measures 72-73 show eighth-note patterns with grace notes. Measures 74-75 show eighth-note patterns with grace notes. Measures 76-77 show eighth-note patterns with grace notes. Measures 78-79 show eighth-note patterns with grace notes. Measures 80-81 show eighth-note patterns with grace notes. Measures 82-83 show eighth-note patterns with grace notes. Measures 84-85 show eighth-note patterns with grace notes. Measures 86-87 show eighth-note patterns with grace notes. Measures 88-89 show eighth-note patterns with grace notes. Measures 90-91 show eighth-note patterns with grace notes. Measures 92-93 show eighth-note patterns with grace notes. Measures 94-95 show eighth-note patterns with grace notes. Measures 96-97 show eighth-note patterns with grace notes.

7

v-98 | - | 13 8 | 8 4 | - | 13 8 | 8 4 |

s | - | 13 8 | 8 4 | - | 13 8 | 8 4 |

T | 8 4 | - | 13 8 | 8 4 | - | 13 8 | 8 4 |

B | - | 13 8 | 8 4 | - | 13 8 | 8 4 |

Vln98 | - | 13 8 | 8 4 | - | 13 8 | 8 4 |

Vln1 | 8 4 | 13 8 | 8 4 | 8 4 | 13 8 | 8 4 |

Vln2 | 8 4 | 13 8 | 8 4 | 8 4 | 13 8 | 8 4 |

vc1 | 8 4 | - | 13 8 | 8 4 | - | 13 8 | 8 4 |

vc2 | 8 4 | - | 13 8 | 8 4 | - | 13 8 | 8 4 |

Reeds1 | 8 4 | - | 13 8 | 8 4 | - | 13 8 | 8 4 |

Reeds2 | 8 4 | - | 13 8 | 8 4 | - | 13 8 | 8 4 |

{ Vln1 | 8 4 | 13 8 | 8 4 | 8 4 | 13 8 | 8 4 |

{ Vln2 | 8 4 | 13 8 | 8 4 | 8 4 | 13 8 | 8 4 |

Syn | - | 13 8 | 8 4 | - | 13 8 | 8 4 |

Gtr | 8 4 | - | 13 8 | 8 4 | - | 13 8 | 8 4 |

Gtr-E | 8 4 | - | 13 8 | 8 4 | - | 13 8 | 8 4 |

Bs | 8 4 | - | 13 8 | 8 4 | - | 13 8 | 8 4 |

Perc | 8 4 | - | 13 8 | 8 4 | - | 13 8 | 8 4 |

(vocal-very quietly, to himself)

(vocal very quickly, to himself)

No

Violinist 98 plays:

11
V-98
S-A
T-B
Vln98
Vln1
Vln2
VC1
VC2
Reeds1
Reeds2
Syn
Gtr
Gtr-E
Bs
Perc

v-98 17

v. 17

Um No

real voices start here

I don't think so

Ooo

I don't think so I don't know

Ooo

Vln98 17

Vln1 17

Vln2 17

vc1 17

vc2 17

Reeds1 17

Reeds2 17

{ 17

Syn 17

Gtr 17

Gtr-E 17

Bs 17

Perc 17

18

22

v-98 13 (vocal-very quietly, to himself)

O-kay I don't know I don't The

A O-kay I don't know I don't think so

T Ooo

Vln98 13

Vln1 13

Vln2 13

vc1 13

vc2 13

Reeds1 13

Reeds2 13

{ 13 13

Syn 13

Gtr 13

Gtr-E 13

Bs 13

Perc 13

d=approx 95

2-Ep2-6
8/7/18

28

v-98 notes and the mu - sic es - cape me, it's like I'm not here and I just got here

28

S A

T B

Vln98

Vln1

Vln2

vc1

vc2

Reeds1

Reeds2

{

Syn

Gtr

Gtr-E

Bs

Perc

28

35

v-98 here where if I were good e-nough then I woul-dn't be here and I just got here

s 35 and I just got

T 35

Vln98

Vln1 35

Vln2 35

vc1 35

vc2 35

Reeds1 35

Reeds2 35

{ 35

Syn 35

Gtr 35

Gtr-E 35

Bs 35

Perc 35

This page of musical notation represents a section of a score. It features ten staves, each corresponding to a different instrument or voice. The instruments listed are: v-98, s, T, Vln98, Vln1, Vln2, vc1, vc2, Reeds1, Reeds2, {, Syn, Gtr, Gtr-E, Bs, and Perc. The music is set in 3/4 time. The first staff (v-98) contains lyrics: "here where if I were good e-nough then I woul-dn't be here and I just got here" followed by "and I just got". The subsequent staves show various musical patterns, with Vln1, Vln2, vc1, vc2, Reeds1, Reeds2, and Syn having more prominent parts while others like Gtr, Gtr-E, Bs, and Perc have simpler, mostly rhythmic patterns.

43

V-98 Here where the mu - sic es - capes me like it sees me and it knows I'm a lone knows I'm a

S A here knows I'm a lone

T B

Vln98

Vln1

Vln2

VC1

VC2

Reeds1

Reeds2

{

Syn

Gtr

Gtr-E

Bs

Perc

This musical score page contains ten staves of music for a variety of instruments. The vocal part (V-98) has lyrics. The instruments include two violins, two cellos, two reed instruments, a synthesizer, electric guitar, electric bass, and percussion. The time signature is 13/8 throughout the page.

8/7/18

(leaves unsung...)

$\text{♩} = \text{approx } 176$

V-98 (lone) I don't think so I don't

S A Ooo I don't know Ooo

T B

Vln1

Vln2

VC1

VC2

Reeds1

Reeds2

Syn

Gtr

Gtr-E

Bs

Perc

stops playing the music

typing the words Just Us - implying the word boys....

closing the pdf

V-98 59
 ***just us (bo...) and I just
 S A
 T B
 Ooo Ooo Ooo
 Vln98 59
 Vln1
 Vln2
 VC1
 VC2
 Reeds1 59
 Reeds2
 Syn 59
 Gtr 59
 Gtr-E
 Bs 59
 Perc 59

This musical score page contains ten staves of music. The top staff is for 'Vln98' (Violin 98) in treble clef. The second staff is for 'S A' (Soprano and Alto voices) in soprano clef. The third staff is for 'T B' (Tenor and Bass voices) in bass clef, with three 'Ooo' vocalizations underlined by wavy lines. The fourth staff is for 'Vln1' (Violin 1) in treble clef. The fifth staff is for 'Vln2' (Violin 2) in treble clef. The sixth staff is for 'VC1' (Viola 1) in bass clef. The seventh staff is for 'VC2' (Viola 2) in bass clef. The eighth staff is for 'Reeds1' (Reed 1) in treble clef, featuring a melodic line with grace notes. The ninth staff is for 'Reeds2' (Reed 2) in bass clef. The tenth staff is for 'Syn' (Synthesizer) in treble clef, with two sustained notes. The eleventh staff is for 'Gtr' (Guitar) in bass clef, with a melodic line and a sixteenth-note cluster. The twelfth staff is for 'Gtr-E' (Electric Guitar) in treble clef. The thirteenth staff is for 'Bs' (Bass) in bass clef, with two sustained notes. The bottom staff is for 'Perc' (Percussion) in treble clef, consisting of a continuous pattern of eighth-note strokes.

87/18

=approx 176
typing and posting as he goes

V-98 65 got Hey a - ny one here? a-ny-one here now
S A T B
Vln98 65 Ooo
Vln1 65 =approx 176
Vln2 65 =approx 176
VC1 65
VC2 65
Reeds1 65
Reeds2 65
Syn 65
Gtr 65
Gtr-E 65
Bs 65
Perc 65

v-98 69

starting a— new to-pic look ing for frie(nds...) Fuck

posts this - starts typing the next word *typing the word, not finishing it -*

S A T B Vln98 Vln1 Vln2 VC1 VC2 Reeds1 Reeds2 Syn Gtr Gtr-E Bs Perc

rhythmical/aggressive

74

v-98 5 $\frac{2}{4}$ - γ $\frac{3}{4}$ $\frac{2}{4}$ $\frac{3}{4}$ $\frac{4}{4}$ - $\frac{13}{8}$ $\frac{8}{4}$

shaking his head

$\text{d} = \text{approx } 95$ $\text{d} = \text{approx } 176$

that's so... I sound so

T 5 $\frac{2}{4}$ - $\frac{3}{4}$ $\frac{4}{4}$ - $\frac{13}{8}$ $\frac{8}{4}$

$\frac{13}{8}$ $\frac{8}{4}$

Vln98 5 $\frac{2}{4}$ - $\frac{3}{4}$ $\frac{4}{4}$ - $\frac{13}{8}$ $\frac{8}{4}$

Vln1 5 $\frac{2}{4}$ $\frac{3}{4}$ $\frac{4}{4}$ $\frac{13}{8}$ $\frac{8}{4}$

Vln2 5 $\frac{2}{4}$ $\frac{3}{4}$ $\frac{4}{4}$ $\frac{13}{8}$ $\frac{8}{4}$

VC1 5 $\frac{2}{4}$ $\frac{3}{4}$ $\frac{4}{4}$ $\frac{13}{8}$ $\frac{8}{4}$

VC2 5 $\frac{2}{4}$ $\frac{3}{4}$ $\frac{4}{4}$ $\frac{13}{8}$ $\frac{8}{4}$

Reeds1 5 $\frac{2}{4}$ $\frac{3}{4}$ $\frac{4}{4}$ $\frac{13}{8}$ $\frac{8}{4}$

Reeds2 5 $\frac{2}{4}$ $\frac{3}{4}$ $\frac{4}{4}$ $\frac{13}{8}$ $\frac{8}{4}$

$\frac{13}{8}$ $\frac{8}{4}$

{ Vln1 5 $\frac{2}{4}$ $\frac{3}{4}$ $\frac{4}{4}$ $\frac{13}{8}$ $\frac{8}{4}$

{ VC1 5 $\frac{2}{4}$ $\frac{3}{4}$ $\frac{4}{4}$ $\frac{13}{8}$ $\frac{8}{4}$

Syn 5 $\frac{2}{4}$ $\frac{3}{4}$ $\frac{4}{4}$ $\frac{13}{8}$ $\frac{8}{4}$

Gtr 5 $\frac{2}{4}$ $\frac{3}{4}$ $\frac{4}{4}$ $\frac{13}{8}$ $\frac{8}{4}$

Gtr-E 5 $\frac{2}{4}$ $\frac{3}{4}$ $\frac{4}{4}$ $\frac{13}{8}$ $\frac{8}{4}$

Bs 5 $\frac{2}{4}$ $\frac{3}{4}$ $\frac{4}{4}$ $\frac{13}{8}$ $\frac{8}{4}$

Perc 5 $\frac{2}{4}$ $\frac{3}{4}$ $\frac{4}{4}$ $\frac{13}{8}$ $\frac{8}{4}$

$\frac{13}{8}$ $\frac{8}{4}$

typing and posting as he goes

reading the question

78

v-98 High school was aw ful but this is worse know what I mean shit know what I

78 S A

T B

Vln98

Vln1

Vln2

VC1

VC2

78 Reeds1

Reeds2

Syn

Gtr

Gtr-E

Bs

Perc

typing and posting as he goes

=approx 95
not typing this

83

v-98 mean that sounds like a - ny one a - ny

83 S A

T B Ooo

Vln98

Vln1

Vln2

VC1

VC2

Reeds1

Reeds2

Syn

Gtr

Gtr-E

Bs

Perc

88

v-98 one I walk in the si - lence of un - en - ding streets No beau - ty or mu - sic or

88

S A a - ny one mu

T B

88

Vln98

Vln1

Vln2

88

VC1

VC2

88

Reeds1

Reeds2

{

88

Syn

88

Gtr

Gtr-E

88

Bs

88

Perc

96

V-98 peo - ple to meet So I post my thoughts here beat af - ter beat af - ter

S A

T B

Vln98

Vln1

Vln2

96

VC1

VC2

96

Reeds1

Reeds2

{

Syn

Gtr

Gtr-E

Bs

Perc

103

V-98 3/4 a - ny-one here A - ny-one hear When I prac - tice mu - sic the

S 103 3/4 a - ny-one beat af-ter beat

T 103 3/4 a - ny one hear beat af-ter beat

Vln98 103 3/4

Vln1 103 3/4

Vln2 103 3/4

vc1 103 3/4

vc2 103 3/4

Reeds1 103 3/4

Reeds2 103 3/4

{ 103 3/4

{ 103 3/4

Syn 103 3/4

Gtr 103 3/4

Gtr-E 103 3/4

Bs 103 3/4

Perc 103 3/4

typing and posting as he goes

110
V-98 si - lence is black I think in the si - - lence and no - thing comes

110
S think in the si - - lence

T

Vln98

Vln1

Vln2

110
vc1

110
vc2

110
Reeds1

Reeds2

110

Syn

Gtr

Gtr-E

110
Bs

110
Perc

d=approx 176

v-98 *posts this* *posts this*

back Does that sound fa - mi - liar? Peo - ple see me as some - one who wants to be a -

v-116 S A

T B

Vln98 *d=approx 176*

Vln1 *f*

Vln2

VC1 *d=approx 176*

VC2 *sfp*

Reeds1

Reeds2

{ Vcl1 Vcl2 *sfp*

Syn

Gtr

Gtr-E

Bs

Perc

spoken-
immediately erasing and not posting

posts this

120
V-98 lone. but that's not true de-lete de-lete I need con - ver - sa - tion l've

S A

T B

Vln98 *sfp*

Vln1 *sfp*

Vln2

VC1 *sfp*

vc2

Reeds1

Reeds2

Syn

Gtr

Gtr-E

Bs

Perc

\bullet =approx 95

131 *approx 120* thinking better of it and posting

V-98 can't It's some-thing I It's some-thing I can't do— Sor-ry, Sor-ry

S-A-T-B

Vln98

Vln1

Vln2

VC1

VC2

Leeds1

Leeds2

Syn

Gtr

Gtr-E

Bs

Perc

136

V-98 *Sor - ry, Sor - ry Just Me* *I walk the streets watch*

=approx 110

typing this, maybe posting thinking about it - continuing

S A T B

Vln98 Vln1 Vln2

VC1 VC2

eds1 eds2

Syn

Gtr Gtr-E

Bs

Perc

mf

esp

mp

(probably no longer posting
just singing, thinking for himself)

142
V-98 rain in my two cupped hands and see a sin - gle

142
S A

T B

Vln98

Vln1

Vln2

vc1

vc2

Reeds1

Reeds2

{ Gt Bass

Syn

Gtr

Gtr-E

Bs

Perc

154
 V-98
 stair-well the boy in the hall the boy in the bed - room the boy in the boy I walk
 154
 S A
 T B
 154
 Vin98
 Vln1 *mp*
 Vln2
 154
 VC1
 VC2
 154
 Reeds1
 Reeds2
 {
 154
 Syn
 154
 Gtr
 Gtr-E
 154
 Bs
 154
 Perc

v-98 161

the streets watch rain in my two cupped hands _____ and see a sin-gle

S A T B

Vln98 161

Vln1 Vln2 vc1 vc2

Reeds1 Reeds2

{ Syn

Gtr Gtr-E Bs

Perc

Detailed description: This is a page from a musical score. It features multiple staves for different instruments and voices. The vocal parts (Soprano, Alto, Tenor, Bass) sing a line about watching rain in their cupped hands. The instrumental parts provide harmonic support, with cellos and basses providing sustained notes and woodwind entries. The score is in 6/4 time, with various dynamics and articulations. The vocal parts sing a line about watching rain in their cupped hands. The instrumental parts provide harmonic support, with cellos and basses providing sustained notes and woodwind entries.

168

v-98 mo - ment when some - bo - dy whi - pers you're fan - tas - tic and I whis - per you're fan -

168

s A

T B

Vln98

Vln1

Vln2

168

VC1

VC2

168

Reeds1

Reeds2

168

{

Syn

Gtr

Gtr-E

168

Bs

168

Perc

This page contains ten staves of musical notation for a 168th measure. The staves are labeled as follows: Soprano (S), Alto (A), Tenor (T), Bass (B), Violin 1 (Vln1), Violin 2 (Vln2), Cello 1 (VC1), Cello 2 (VC2), Reed 1 (Reeds1), Reed 2 (Reeds2), Bassoon (Bs), Synthesizer (Syn), Guitar (Gtr), Electric Guitar (Gtr-E), and Percussion (Perc). The vocal parts sing lyrics: "mo - ment when some - bo - dy whi - pers you're fan - tas - tic and I whis - per you're fan -". The instrumentation includes woodwind pairs, two cellos, two bassoons, a synthesizer, and electric guitar. The music features complex rhythmic patterns with many rests and specific dynamic markings like "o." and "p.". Measure numbers 168 and 169 are indicated at the top of each staff.

174
V-98 tas - tic too I walk the streets watch rain in my two cupped hands

174 S A I walk the streets watch rain in my two cupped hands

T B

Vln98

Vln1

Vln2

174 VC1

VC2

Reeds1

Reeds2

Syn

Gtr

Gtr-E

Bs

Perc

181

v-98 like love and grace des - cen-ding may-be not as my mo-ther might plan -

181

S A

T B

Vln98

Vln1

Vln2

vc1

vc2

Reeds1

Reeds2

{

Syn

Gtr

Gtr-E

Bs

Perc

<img alt="A page of musical notation for orchestra and choir. The page contains 15 staves of music. The first staff is vocal (v-98) with lyrics: 'like love and grace des - cen-ding may-be not as my mo-ther might plan -'. The second staff is Soprano (S). The third staff is Alto (A). The fourth staff is Tenor (T). The fifth staff is Bass (B). The sixth staff is Violin 1 (Vln1). The seventh staff is Violin 2 (Vln2). The eighth staff is Cello 1 (vc1). The ninth staff is Cello 2 (vc2). The tenth staff is Reeds 1 (Reeds1). The eleventh staff is Reeds 2 (Reeds2). The twelfth staff is Synthesizer (Syn). The thirteenth staff is Guitar (Gtr). The fourteenth staff is Electric Guitar (Gtr-E). The fifteenth staff is Bass (Bs). The sixteenth staff is Percussion (Perc). Measure numbers 181 and 181 are at the top left. Measure numbers 181 are at the top of each staff from Vln1 down to Bs. Measure numbers 181 are at the top of each staff from Gtr down to Perc. Measures 1-10 are in common time (4/4). Measures 11-16 are in common time (4/4). Measures 17-22 are in common time (4/4). Measures 23-28 are in common time (4/4). Measures 29-34 are in common time (4/4). Measures 35-40 are in common time (4/4). Measures 41-46 are in common time (4/4). Measures 47-52 are in common time (4/4). Measures 53-58 are in common time (4/4). Measures 59-64 are in common time (4/4). Measures 65-70 are in common time (4/4). Measures 71-76 are in common time (4/4). Measures 77-82 are in common time (4/4). Measures 83-88 are in common time (4/4). Measures 89-94 are in common time (4/4). Measures 95-100 are in common time (4/4). Measures 101-106 are in common time (4/4). Measures 107-112 are in common time (4/4). Measures 113-118 are in common time (4/4). Measures 119-124 are in common time (4/4). Measures 125-130 are in common time (4/4). Measures 131-136 are in common time (4/4). Measures 137-142 are in common time (4/4). Measures 143-148 are in common time (4/4). Measures 149-154 are in common time (4/4). Measures 155-160 are in common time (4/4). Measures 161-166 are in common time (4/4). Measures 167-172 are in common time (4/4). Measures 173-178 are in common time (4/4). Measures 179-184 are in common time (4/4). Measures 185-190 are in common time (4/4). Measures 191-196 are in common time (4/4). Measures 197-202 are in common time (4/4). Measures 203-208 are in common time (4/4). Measures 209-214 are in common time (4/4). Measures 215-220 are in common time (4/4). Measures 221-226 are in common time (4/4). Measures 227-232 are in common time (4/4). Measures 233-238 are in common time (4/4). Measures 239-244 are in common time (4/4). Measures 245-250 are in common time (4/4). Measures 251-256 are in common time (4/4). Measures 257-262 are in common time (4/4). Measures 263-268 are in common time (4/4). Measures 269-274 are in common time (4/4). Measures 275-280 are in common time (4/4). Measures 281-286 are in common time (4/4). Measures 287-292 are in common time (4/4). Measures 293-298 are in common time (4/4). Measures 299-304 are in common time (4/4). Measures 305-310 are in common time (4/4). Measures 311-316 are in common time (4/4). Measures 317-322 are in common time (4/4). Measures 323-328 are in common time (4/4). Measures 329-334 are in common time (4/4). Measures 335-340 are in common time (4/4). Measures 341-346 are in common time (4/4). Measures 347-352 are in common time (4/4). Measures 353-358 are in common time (4/4). Measures 359-364 are in common time (4/4). Measures 365-370 are in common time (4/4). Measures 371-376 are in common time (4/4). Measures 377-382 are in common time (4/4). Measures 383-388 are in common time (4/4). Measures 389-394 are in common time (4/4). Measures 395-396 are in common time (4/4). Measures 397-398 are in common time (4/4). Measures 399-400 are in common time (4/4). Measures 401-402 are in common time (4/4). Measures 403-404 are in common time (4/4). Measures 405-406 are in common time (4/4). Measures 407-408 are in common time (4/4). Measures 409-410 are in common time (4/4). Measures 411-412 are in common time (4/4). Measures 413-414 are in common time (4/4). Measures 415-416 are in common time (4/4). Measures 417-418 are in common time (4/4). Measures 419-420 are in common time (4/4). Measures 421-422 are in common time (4/4). Measures 423-424 are in common time (4/4). Measures 425-426 are in common time (4/4). Measures 427-428 are in common time (4/4). Measures 429-430 are in common time (4/4). Measures 431-432 are in common time (4/4). Measures 433-434 are in common time (4/4). Measures 435-436 are in common time (4/4). Measures 437-438 are in common time (4/4). Measures 439-440 are in common time (4/4). Measures 441-442 are in common time (4/4). Measures 443-444 are in common time (4/4). Measures 445-446 are in common time (4/4). Measures 447-448 are in common time (4/4). Measures 449-450 are in common time (4/4). Measures 451-452 are in common time (4/4). Measures 453-454 are in common time (4/4). Measures 455-456 are in common time (4/4). Measures 457-458 are in common time (4/4). Measures 459-460 are in common time (4/4). Measures 461-462 are in common time (4/4). Measures 463-464 are in common time (4/4). Measures 465-466 are in common time (4/4). Measures 467-468 are in common time (4/4). Measures 469-470 are in common time (4/4). Measures 471-472 are in common time (4/4). Measures 473-474 are in common time (4/4). Measures 475-476 are in common time (4/4). Measures 477-478 are in common time (4/4). Measures 479-480 are in common time (4/4). Measures 481-482 are in common time (4/4). Measures 483-484 are in common time (4/4). Measures 485-486 are in common time (4/4). Measures 487-488 are in common time (4/4). Measures 489-490 are in common time (4/4). Measures 491-492 are in common time (4/4). Measures 493-494 are in common time (4/4). Measures 495-496 are in common time (4/4). Measures 497-498 are in common time (4/4). Measures 499-500 are in common time (4/4). Measures 501-502 are in common time (4/4). Measures 503-504 are in common time (4/4). Measures 505-506 are in common time (4/4). Measures 507-508 are in common time (4/4). Measures 509-510 are in common time (4/4). Measures 511-512 are in common time (4/4). Measures 513-514 are in common time (4/4). Measures 515-516 are in common time (4/4). Measures 517-518 are in common time (4/4). Measures 519-520 are in common time (4/4). Measures 521-522 are in common time (4/4). Measures 523-524 are in common time (4/4). Measures 525-526 are in common time (4/4). Measures 527-528 are in common time (4/4). Measures 529-530 are in common time (4/4). Measures 531-532 are in common time (4/4). Measures 533-534 are in common time (4/4). Measures 535-536 are in common time (4/4). Measures 537-538 are in common time (4/4). Measures 539-540 are in common time (4/4). Measures 541-542 are in common time (4/4). 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Measures 635-636 are in common time (4/4). Measures 637-638 are in common time (4/4). Measures 639-640 are in common time (4/4). Measures 641-642 are in common time (4/4). Measures 643-644 are in common time (4/4). Measures 645-646 are in common time (4/4). Measures 647-648 are in common time (4/4). Measures 649-650 are in common time (4/4). Measures 651-652 are in common time (4/4). Measures 653-654 are in common time (4/4). Measures 655-656 are in common time (4/4). Measures 657-658 are in common time (4/4). Measures 659-660 are in common time (4/4). Measures 661-662 are in common time (4/4). Measures 663-664 are in common time (4/4). Measures 665-666 are in common time (4/4). Measures 667-668 are in common time (4/4). Measures 669-670 are in common time (4/4). Measures 671-672 are in common time (4/4). Measures 673-674 are in common time (4/4). Measures 675-676 are in common time (4/4). Measures 677-678 are in common time (4/4). Measures 679-680 are in common time (4/4). Measures 681-682 are in common time (4/4). Measures 683-684 are in common time (4/4). Measures 685-686 are in common time (4/4). Measures 687-688 are in common time (4/4). Measures 689-690 are in common time (4/4). Measures 691-692 are in common time (4/4). Measures 693-694 are in common time (4/4). Measures 695-696 are in common time (4/4). Measures 697-698 are in common time (4/4). Measures 699-700 are in common time (4/4). Measures 701-702 are in common time (4/4). Measures 703-704 are in common time (4/4). Measures 705-706 are in common time (4/4). Measures 707-708 are in common time (4/4). Measures 709-710 are in common time (4/4). Measures 711-712 are in common time (4/4). Measures 713-714 are in common time (4/4). Measures 715-716 are in common time (4/4). Measures 717-718 are in common time (4/4). Measures 719-720 are in common time (4/4). Measures 721-722 are in common time (4/4). Measures 723-724 are in common time (4/4). Measures 725-726 are in common time (4/4). Measures 727-728 are in common time (4/4). Measures 729-730 are in common time (4/4). Measures 731-732 are in common time (4/4). Measures 733-734 are in common time (4/4). Measures 735-736 are in common time (4/4). Measures 737-738 are in common time (4/4). Measures 739-740 are in common time (4/4). Measures 741-742 are in common time (4/4). Measures 743-744 are in common time (4/4). Measures 745-746 are in common time (4/4). Measures 747-748 are in common time (4/4). Measures 749-750 are in common time (4/4). Measures 751-752 are in common time (4/4). Measures 753-754 are in common time (4/4). Measures 755-756 are in common time (4/4). Measures 757-758 are in common time (4/4). Measures 759-760 are in common time (4/4). Measures 761-762 are in common time (4/4). Measures 763-764 are in common time (4/4). Measures 765-766 are in common time (4/4). Measures 767-768 are in common time (4/4). Measures 769-770 are in common time (4/4). Measures 771-772 are in common time (4/4). Measures 773-774 are in common time (4/4). Measures 775-776 are in common time (4/4). Measures 777-778 are in common time (4/4). Measures 779-780 are in common time (4/4). Measures 781-782 are in common time (4/4). Measures 783-784 are in common time (4/4). Measures 785-786 are in common time (4/4). Measures 787-788 are in common time (4/4). Measures 789-790 are in common time (4/4). Measures 791-792 are in common time (4/4). Measures 793-794 are in common time (4/4). Measures 795-796 are in common time (4/4). Measures 797-798 are in common time (4/4). Measures 799-800 are in common time (4/4). Measures 801-802 are in common time (4/4). Measures 803-804 are in common time (4/4). Measures 805-806 are in common time (4/4). Measures 807-808 are in common time (4/4). Measures 809-810 are in common time (4/4). Measures 811-812 are in common time (4/4). Measures 813-814 are in common time (4/4). Measures 815-816 are in common time (4/4). Measures 817-818 are in common time (4/4). Measures 819-820 are in common time (4/4). Measures 821-822 are in common time (4/4). Measures 823-824 are in common time (4/4). Measures 825-826 are in common time (4/4). Measures 827-828 are in common time (4/4). Measures 829-830 are in common time (4/4). Measures 831-832 are in common time (4/4). Measures 833-834 are in common time (4/4). Measures 835-836 are in common time (4/4). Measures 837-838 are in common time (4/4). Measures 839-840 are in common time (4/4). Measures 841-842 are in common time (4/4). Measures 843-844 are in common time (4/4). Measures 845-846 are in common time (4/4). Measures 847-848 are in common time (4/4). Measures 849-850 are in common time (4/4). Measures 851-852 are in common time (4/4). Measures 853-854 are in common time (4/4). Measures 855-856 are in common time (4/4). Measures 857-858 are in common time (4/4). Measures 859-860 are in common time (4/4). Measures 861-862 are in common time (4/4). Measures 863-864 are in common time (4/4). Measures 865-866 are in common time (4/4). Measures 867-868 are in common time (4/4). Measures 869-870 are in common time (4/4). Measures 871-872 are in common time (4/4). Measures 873-874 are in common time (4/4). Measures 875-876 are in common time (4/4). Measures 877-878 are in common time (4/4). Measures 879-880 are in common time (4/4). Measures 881-882 are in common time (4/4). Measures 883-884 are in common time (4/4). Measures 885-886 are in common time (4/4). Measures 887-888 are in common time (4/4). Measures 889-890 are in common time (4/4). Measures 891-892 are in common time (4/4). Measures 893-894 are in common time (4/4). Measures 895-896 are in common time (4/4). Measures 897-898 are in common time (4/4). Measures 899-900 are in common time (4/4). Measures 901-902 are in common time (4/4). Measures 903-904 are in common time (4/4). Measures 905-906 are in common time (4/4). Measures 907-908 are in common time (4/4). Measures 909-910 are in common time (4/4). Measures 911-912 are in common time (4/4). Measures 913-914 are in common time (4/4). Measures 915-916 are in common time (4/4). Measures 917-918 are in common time (4/4). Measures 919-920 are in common time (4/4). Measures 921-922 are in common time (4/4). Measures 923-924 are in common time (4/4). Measures 925-926 are in common time (4/4). Measures 927-928 are in common time (4/4). Measures 929-930 are in common time (4/4). Measures 931-932 are in common time (4/4). Measures 933-934 are in common time (4/4). Measures 935-936 are in common time (4/4). Measures 937-938 are in common time (4/4). Measures 939-940 are in common time (4/4). Measures 941-942 are in common time (4/4). Measures 943-944 are in common time (4/4). Measures 945-946 are in common time (4/4). Measures 947-948 are in common time (4/4). Measures 949-950 are in common time (4/4). Measures 951-952 are in common time (4/4). Measures 953-954 are in common time (4/4). Measures 955-956 are in common time (4/4). Measures 957-958 are in common time (4/4). Measures 959-960 are in common time (4/4). Measures 961-962 are in common time (4/4). Measures 963-964 are in common time (4/4). Measures 965-966 are in common time (4/4). Measures 967-968 are in common time (4/4). Measures 969-970 are in common time (4/4). Measures 971-972 are in common time (4/4). Measures 973-974 are in common time (4/4). Measures 975-976 are in common time (4/4). Measures 977-978 are in common time (4/4). Measures 979-980 are in common time (4/4). Measures 981-982 are in common time (4/4). Measures 983-984 are in common time (4/4). Measures 985-986 are in common time (4/4). Measures 987-988 are in common time (4/4). Measures 989-990 are in common time (4/4). Measures 991-992 are in common time (4/4). Measures 993-994 are in common time (4/4). Measures 995-996 are in common time (4/4). Measures 997-998 are in common time (4/4). Measures 999-1000 are in common time (4/4).</p>

187
 v-98 *d=approx 172*
 - But when I came out She spoke of sal- va - tion and chil-dren saved as a - dults would be
 187
 S A when she chil - dren dults would be
 T B But -
 Vln1 *d=approx 172*
 Vln2
 Vc1
 Vc2
 Reeds1
 Reeds2
 Syn
 Gtr
 Gtr-E
 Bs
 Perc

V-98 192 Rain fal - ling in to His hands. Like leaves falhing off of His Tree

A 192

T 192

Vln98 192

Vln1 192

Vln2 192

vc1 192

vc2 192

Reeds1 192

Reeds2 192

Syn 192

Gtr 192

Gtr-E 192

Bs 192

Perc 192

Detailed description: This is a musical score page from a larger work. It features 15 staves of music for various instruments and voices. The vocal parts (V-98, A, T) sing a lament-like melody. The instrumental parts include strings (Vln1, Vln2, vc1, vc2), woodwinds (Reeds1, Reeds2), brass (Syn), and percussion (Gtr, Gtr-E, Bs, Perc). The score is set in common time, with occasional changes to 6/4 and 3/4. Dynamic markings such as 'sfz' (sforzando) and 'sf' (sforzando forte) are used. Measure numbers 192 are placed above many staves. The vocal part V-98 has lyrics: 'Rain fal - ling in to His hands. Like leaves falhing off of His Tree'. The instrumentation includes a variety of woodwind, brass, and string instruments, along with percussive elements.

d=approx 95

198 V-98 So suf - fer the chil - dren un - to me For they may
198 SA His tree

d=approx 95

198 Vln98

Vln1

Vln2

d=approx 95

vc1

vc2

Reeds1

Reeds2

Syn

Gtr

Gtr-E

Bs

Perc

8/7/18

•=approx 120

V-98 202
 suf - fer no more. To walk the streets and to be free.
 202
 S A To walk the streets to be free.
 T B

Vln98 202
 Vln1 202
 Vln2 202
 VC1 202
 VC2 202
 Reeds1 202
 Reeds2 202
 {
 Syn 202
 Gtr 202
 Gtr-E 202
 Bs 202
 Perc

208
V-98 and see a sin - gle mo - ment like the rain in my two cupped

208
S A See Rain My

T B

Vln98

Vln1

Vln2

208
VC1

VC2

208
Reeds1

Reeds2

208
Syn

Gtr

Gtr-E

208
Bs

208
Perc

*he gets a Facebook friend request
from Bookstore 90*

*reading
(& words on
screen as he sings)*

2-Ep2- 38
8/7/18

213 *d=approx 130*

V-98 hands O K Book store Nine-ty has

S A Hands ooo

T B

213 *d=approx 130*

Vln98

Vln1

Vln2

213 *d=approx 130*

VC1

VC2 *mf*

213 eeds1

eeds2

Syn

Gtr

Gtr-E

Bs

Perc

218
V-98 sent you a friendrequest to con - firm this re - quest Please click O-K

218 S

218 T B

Vln98

Vln1

Vln2

218 VC1

218 VC2

Reeds1

Reeds2

Syn

Gtr

Gtr-E

Bs

Perc

This page contains two systems of musical notation. The first system starts with a vocal line (V-98) followed by various instrumental parts (Soprano, Alto, Bassoon, Clarinet, Saxophone, Trumpet, Trombone, Horn, Drums, Cymbals, Maracas, Shakers, Synthesizer, Electric Guitar, Bass, Percussion). The second system continues with the same instrumentation. The vocal line in the first system includes lyrics: "sent you a friendrequest to con - firm this re - quest Please click O-K". The music is in common time, and the instrumentation is a mix of acoustic and electronic instruments.

[to himself]

223 V-98 Book-store, Book-store O K

223 S Book-store, Book-store O K

T B

223 Vln98

Vln1

Vln2

223 VC1 *mf*

VC2

223 Reeds1

Reeds2

Syn

Gtr

Gtr-E

Bs

223 Perc

This musical score page contains 12 staves of music. The staves are grouped into four sections by measure number: 223, V-98, 223, and 223. The instruments listed from top to bottom are: V-98 (Treble clef), S (Alto clef), T/B (Bass clef), Vln1 (Violin 1), Vln2 (Violin 2), VC1 (Cello 1), VC2 (Cello 2), Reeds1 (Reed 1), Reeds2 (Reed 2), Syn (Synthesizer), Gtr (Guitar), Gtr-E (Electric Guitar), Bs (Bass), and Perc (Percussion). The vocal parts (V-98, S, T/B) have lyrics 'Book-store, Book-store' and a dynamic marking 'O K'. The string and woodwind parts provide harmonic support, while the guitars and bass provide rhythmic drive. The percussion part features a prominent eighth-note pattern.

reading
(& words on
screen as he sings)

228

V-98 Book-store, Book-store "Hey. Thought I'd track you down It was great to

228

S A

T B

Vln98

Vln1

Vln2

228

VC1

VC2

228

Reeds1

Reeds2

Syn

Gtr

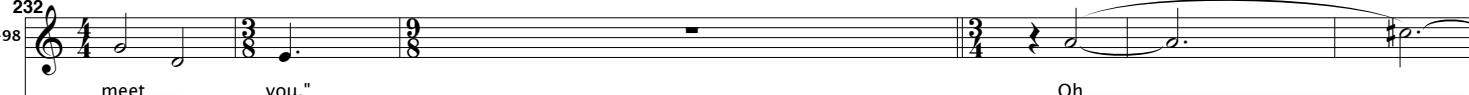
Gtr-E

Bs

Perc

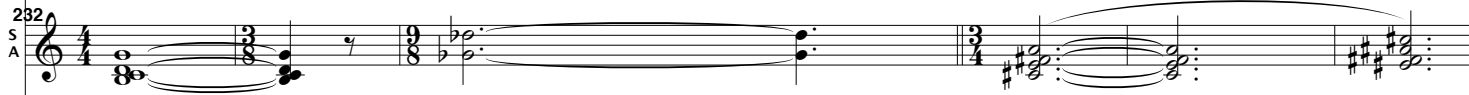
228

232

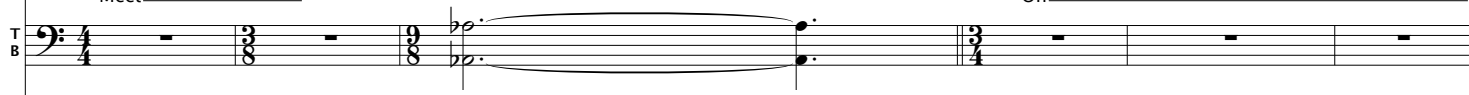
v-98 

meet you." Oh

232

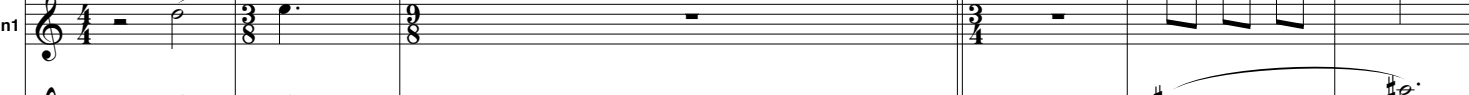
S 

Meet Oh

T 

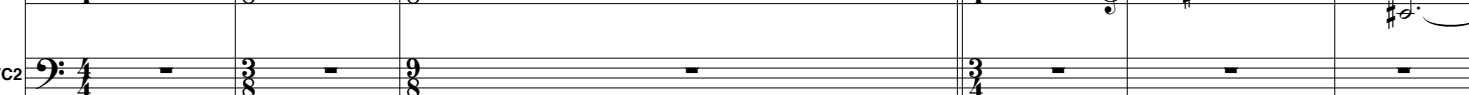
232

Vln98 

Vln1 

Vln2 

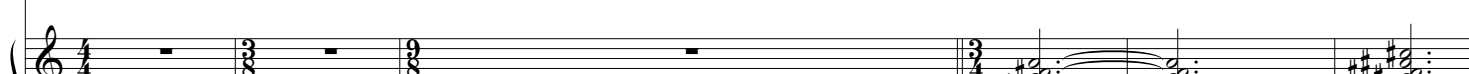
232

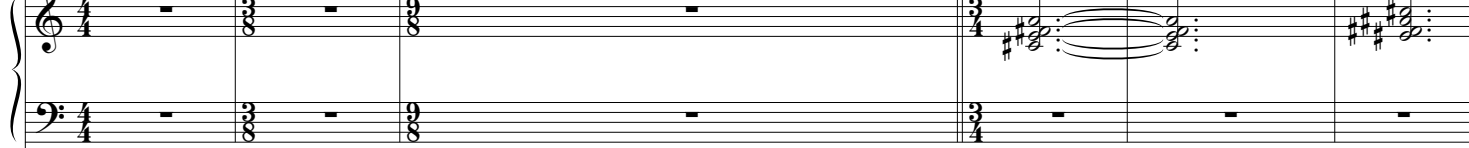
VC1 

VC2 

232

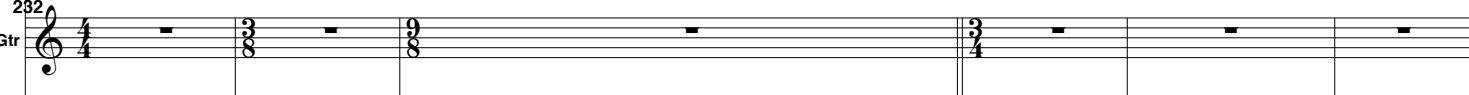
Reeds1 

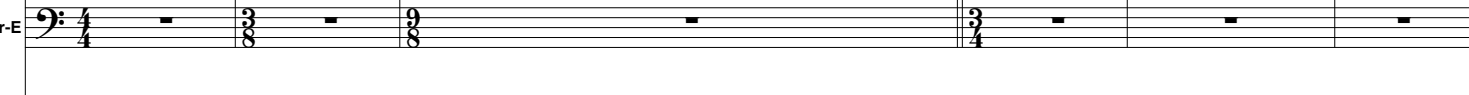
Reeds2 

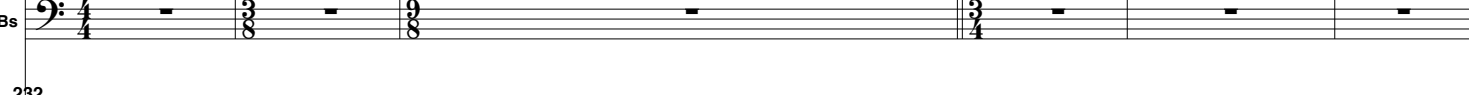


232

Syn 

Gtr 

Gtr-E 

Bs 

Perc 

typing his reply
(& words on
screen as he sings)

238
V-98 Good Hey, — great to meet you too. —

288
S A Hey meet you too too

T B

288
Vln98

Vln1

Vln2

238
VC1

VC2

288
Reeds1

Reeds2

Syn

Gtr

Gtr-E

Bs

Perc

Detailed description: This page contains a musical score for a performance involving a choir and an orchestra. The vocal parts include Soprano (S), Alto (A), Tenor (T), and Bass (B). The instrumental parts include Violin 1 (Vln1), Violin 2 (Vln2), Cello 1 (VC1), Cello 2 (VC2), Reeds 1 (Reeds1), Reeds 2 (Reeds2), a synthesizer (Syn), a guitar (Gtr), electric bass (Gtr-E), a bassoon (Bs), and percussion (Perc). The score is divided into measures by vertical bar lines. Measure 238 starts with a vocal entry from the Alto part. Measures 288 through 298 show a continuation of the vocal line and the introduction of instrumental parts like Vln1, Vln2, VC1, and Reeds1. The score concludes with measures 328 and 338, which feature more complex rhythmic patterns and sustained notes.

reading (& words on screen as he sings)

d=approx 95

typing this response, then getting a reply, singing it

typing this response continuing

v-98 245 What's up with yr room - mate.? Hal Your a - zn Ha!

S A 245 000 with yr Room - mate Ooo - Ooo

T B

Vln1 245

Vln2 245

VC1 245

VC2 245

Reeds1 245

Reeds2 245

Syn 245

Gtr 245

Gtr-E 245

Bs 245

Perc 245

251 *d=approx 130*

V-98 The a - zn sits a - lone His web - cam and i - phone

S A *A ZN sits a - lone phone*

T B

Vln98 *d=approx 130*

Vln1

Vln2

VC1 *d=approx 130*

VC2

Reeds1

Reeds2

Syn

Gtr

Gtr-E

Bs

Perc

2-Ep2- 46
8/7/18

=approx 120
(semi-spoken)

V-98 259 He's smart I like that too, but he un-like that wit ty guy who I hap-pened to sit

S A T B 259 He's smart like that too -

Vln98 259 Ooo =approx 120

Vln1 259 Vln2 259

VC1 259 VC2 259 =approx 120

Reeds1 259 Reeds2 259

Syn 259

Gtr Gtr-E 259

Bs 259

Perc 259

264
V-98 by yes - ter - day L O L He sits in-staHing more apps or may-be building a trap and has no-thing to say

264
S Bye L O L Ooo Ooo trap say

T B
Ooo Ooo Ooo

Vln98

Vln1

Vln2

264
VC1

VC2

264
Reeds1

Reeds2

264

Syn

264
Gtr

Gtr-E

264
Bs

264
Perc

This musical score page contains 14 staves of music. The vocal parts (V-98, S, T, B) sing lyrics. The instrumental parts include Vln1, Vln2, VC1, VC2, Reeds1, Reeds2, Syn, Gtr, Gtr-E, Bs, and Perc. The score is in 264 measures.

270
V-98 And I can't re-mem - ber sa-ying one word to him He sits there with the blinds____ down do-ing

270
S A Down

T B

Vln98

Vln1

Vln2

270
vc1

vc2

270
Reeds1

Reeds2

Syn

Gtr

Gtr-E

Bs

Perc

275

v-98 who knows and al - so I can't pro-nounce his name L O L L O

275

S Who And I L O L

T B

Vln98

Vln1

Vln2

275

VC1

VC2

Reeds1

Reeds2

{

Syn

Gtr

Gtr-E

Bs

Perc

reading/singing
Bookstore's
response as he
sees/receives it

281
V-98 L Bit too late to ask him now Ha! I know how you feel But no big deal don't

281 S A T B Ooo Ooo Ooo Ooo

281 Vln98

Vln1

Vln2

281 VC1

VC2

281 Reeds1

Reeds2

Syn

Gtr

Gtr-E

Bs

Perc

288 *d=approx 130*
V-98 let it get to you Just say, "Sorry, Pronounce your last name, and slow ly too."
288 S A T B
Let it get to you - ooo too
288 *d=approx 130*
Vln98 Vln1 Vln2
288 VC1 *d=approx 130*
VC2
288 Reeds1 Reeds2
288 Syn
288 Gtr Gtr-E
288 Bs
288 Perc

v-98 295 *d=approx 130*
and tell him raise the blinds & let the sun shine in now and then?
295 S A T B
And why raise the blinds
295 Vln98 *d=approx 130*
Vln1 Vln2
295 VC1
VC2
295 Reeds1
Reeds2
295 Syn
Gtr Gtr-E
Bs
Perc

The musical score consists of ten staves of music. The top staff is for 'v-98' (vocals) and includes lyrics. The second staff is for 'S' (soprano), 'A' (alto), 'T' (tenor), and 'B' (bass). The third staff is for 'T' (bass). The fourth staff is for 'Vln1' (violin 1) and 'Vln2' (violin 2). The fifth staff is for 'VC1' (cello 1) and 'VC2' (cello 2). The sixth staff is for 'Reeds1' (reed 1) and 'Reeds2' (reed 2). The seventh staff is for 'Syn' (synthesizer). The eighth staff is for 'Gtr' (guitar) and 'Gtr-E' (electric guitar). The ninth staff is for 'Bs' (bass). The bottom staff is for 'Perc' (percussion). The score is in 6/4 time. Various dynamics and performance instructions are included, such as 'approx 130'.

*typing his reply
(& words on
screen as he sings)*

$\text{♩} = \text{approx } 135$

*reading/singing
Bookstore's
response as he
sees/receives it*

*typing this response
continuing*

302
 V-98 I can't do that Why not? He's _____

302
 S A - - Ooo He's _____

T B - - - -

302
 Vln98 - - - -

Vln1 - - - -

Vln2 - - - tr... (whole step)

302
 VC1 - - - -

VC2 - - - -

302
 Reeds1 - - - -

Reeds2 - - - -

{
 } - - - -

302
 Syn - - - -

Gtr - - - -

Gtr-E - - - -

302
 Bs - - - -

302
 Perc - - - -

reading/singing
Bookstore's
response as he
sees/receives it

308
V-98 — not like me — He's got two feet.

308
S Like Me

308
Vln98

Vln1

Vln2 tr

308
VC1

VC2

308
Reeds1

Reeds2

Syn

Gtr

Gtr-E

Bs

Perc

314
V-98 You've got two feet. He's got two hands You've got

314
S A T B

314
Vln98

Vln1

Vln2

314
VC1

314
VC2

Reeds1

Reeds2

Syn

Gtr

Gtr-E

Bs

Perc

*typing this response
(caution to the wind)
waiting for the reply*

*reading/singing
Bookstore's response as he
sees/receives it*

*typing this response
continuing*

v-98 319 *approx 120*

two hands. What have you got? Ha! May-be you could write the

S A T B Vln98 Vln1 Vln2 VC1 VC2 Reeds1 Reeds2 Syn Gtr Gtr-E Bs Perc

cue only

reading/singing
Bookstore's
response as he
sees/receives it

v-98 *approx 100*

screen play of my life. — O K, I'm wor-king to - night but I can see U to

A Screen play life

B

Vln98 *approx 100*

Vln1

Vln2

VC1 *approx 100*

vc2

Reeds1

Reeds2

Syn

Gtr

Gtr-E

Bs

Perc *cue only*

typing his reply
(& words on
screen as he sings)

(leaves unsung...)

$\text{♩} = \text{approx } 176$

335
V-98 mor - row night. To-mor-row night, great! I'll text our a-zn that I

335
S
A
B
 $\text{♩} = \text{approx } 176$

335
Vln98
Vln1
Vln2
 $\text{♩} = \text{approx } 176$

335
vc1
vc2
 $\text{♩} = \text{approx } 176$

335
Reeds1
Reeds2
 $\text{♩} = \text{approx } 176$

335
Syn
 $\text{♩} = \text{approx } 176$

335
Gtr
Gtr-E
 $\text{♩} = \text{approx } 176$

335
Bs
 $\text{♩} = \text{approx } 176$

335
Perc

reading/singing
Bookstore's
response as he
sees/receives it

340 V-98 $\text{B}_{\frac{13}{8}}$ $\text{A}_{\frac{8}{4}}$ $\text{B}_{\frac{8}{4}}$ $\text{T}_{\frac{13}{8}}$ $\text{Vln98}_{\frac{8}{4}}$ $\text{Vln1}_{\frac{8}{4}}$ $\text{Vln2}_{\frac{8}{4}}$ $\text{vc1}_{\frac{8}{4}}$ $\text{vc2}_{\frac{8}{4}}$ $\text{Reeds1}_{\frac{8}{4}}$ $\text{Reeds2}_{\frac{8}{4}}$ $\text{Syn}_{\frac{8}{4}}$ $\text{Gtr}_{\frac{8}{4}}$ $\text{Gtr-E}_{\frac{8}{4}}$ $\text{Bs}_{\frac{8}{4}}$ $\text{Perc}_{\frac{8}{4}}$

taking a second to post it =approx 95

need the room Just tell him! L. O. L.

*typing/singing this response
as the same words appear from
bookstore message too*

\bullet =approx 135

taking out his cell phone --

singing as he texts his roommate

351
V-98

Hey, sorry, sorry I need the room to - mor-row I

351
S
A

T
B

351
Vln98

Vln1

Vln2

351
VC1

VC2

351
Reeds1

Reeds2

Syn

Gtr

Gtr-E

Bs

Perc

cue only

This musical score page contains ten staves of music. The vocal parts (Soprano, Alto, Tenor) sing the lyrics 'Hey, sorry, sorry I need the room to - mor-row I'. The instrumental parts include Violin 1, Violin 2, Cello 1, Cello 2, two Reeds sections, a Synthesizer, a standard guitar, an electric guitar, Bass, and Percussion. The score uses a mix of 4/4 and common time signatures. Measure 351 concludes with a dynamic instruction 'cue only'.

359
V-98 have a pri-va-te mee-ting se - ven to e - le - ven

359 S Se - ven Le - ven

T B

Vln98

Vln1

Vln2

359 VC1

VC2

Reeds1

Reeds2

Syn

Gtr

Gtr-E

Bs

Perc

cue only

Detailed description: This is a page from a musical score for a large ensemble. The vocal parts (V-98, S, T) sing lyrics in two different stanzas. The first stanza consists of 'have a pri-va-te mee-ting se - ven to e - le - ven'. The second stanza consists of 'Se - ven Le - ven'. The instrumental parts include strings (Violins 1 and 2, Cellos 1 and 2), woodwinds (Reed 1, Reed 2), a synthesizer (Syn), guitars (Gtr, Gtr-E), and bass (Bs). The percussion part (Perc) is marked 'cue only' at the bottom right. The score uses a variety of time signatures, including common time (4/4), 3/4, and 6/4, with some measures having multiple endings or changes. The vocal parts are primarily in soprano and alto ranges, while the instruments provide harmonic support.

$\text{♩} = \text{approx } 125$

starts computer shut down

V-98 368 368 368 368 368 368 368 368 368 368 368 368 368 368 368

Vn98 Soprano Alto Tenor Bass Vln1 Vln2 VC1 VC2 Reeds1 Reeds2 Syn Gtr Gtr-E Bs Perc

*a response appears -
"No Problem"*

Ooo sor - ry, sor - ry

thanks —

I walk the streets watch

presses the OK button

COMPUTER SHUTS DOWN SCREEN GOES TO BLACK

presses the OK button

SCREEN GOES TO BLACK

V-98

rain in my two cupped hands and see a single moment

S A

T B

Vln98

Vln1

Vln2

VC1

VC2

Reeds1

Reeds2

Syn

Gtr

Gtr-E

Bs

Perc

THE WEB OPERA - Episode 3

J=approx 90

June

Wmn solo (roommate)

S

T

Vln1

Vln2

VC1

VC2

Reeds1

Reeds2

Syn

Gtr

Gtr-E

Bs

Perc

Perc2

Perc3

Perc4

d=approx 110

June reading these words
we see them

8/7/18

5 June

Wmn solo oommate) Ooo

A Ooo

T When

Vln1

Vln2

VC1

VC2

Reeds1

Reeds2

Syn

Gtr

Gtr-E

Bs

Perc1

Perc2

Perc3

Perc4

June reading these words
we see them

"When an Is - la - mic

d=approx 110

8/7/18

5 June

Wmn solo oommate) Ooo

A Ooo

T When

Vln1

Vln2

VC1

VC2

Reeds1

Reeds2

Syn

Gtr

Gtr-E

Bs

Perc1

Perc2

Perc3

Perc4

June reading these words
we see them

"When an Is - la - mic

d=approx 110

8/7/18

June 10

Cen - ter was first pro - posed & the site was of - fi-cia-ly disclosed Here not far from Ground Ze - ro

S A 10 Pro - posed Here Far Ze - ro

Vln1 10

Vln2 10

VC1 10

VC2 10

Reeds1 10

Reeds2 10

Syn 10

Gtr 10

Gtr-E 10

Bs 10

Perc1 10 >>> >>> >>> >>> >>> >>> >>> >>> >>> >>>

Perc2 10 >>> >>> >>> >>> >>> >>> >>> >>> >>> >>>

Perc3 10 >>> >>> >>> >>> >>> >>> >>> >>> >>> >>>

Perc4 10 >>> >>> >>> >>> >>> >>> >>> >>> >>> >>>

8/7/18

June

The pre - si - dent to those who were op-posed Said our com - mit - ment to
Ooo.

Vln1

Vln2

VC1

VC2

Reeds1

Reeds2

Syn

Gtr

Gtr-E

Bs

Perc

Perc2

Perc3

Perc4

21 June

free-dom of re - li-gion is un - brea - ka - ble All faiths are welcome no mis - take It's the pro-mise we make and es - sen-tial to

S A B

Brea - ka - ble Ooo

Vln1 Vln2

VC1 VC2

Reeds1 Reeds2

Syn

Gtr Gtr-E

Bs

Perc1 Perc2 Perc3 Perc4

26 June
 who we are Ques - tion one: A no - ther pre - si-dent wished to make it so in the

S Who we are

T

Vln1

Vln2

25 Vc1

VC2

26 Reeds1

Reeds2

26

25 Syn

Gtr

Gtr-E

Bs

26 Perc1

Perc2

Perc3

Perc4

to herself 87/18

31 June
ve - ry same spot sev-eral cen - tu-ries a - go.
Name that Pre-si-dent." O K

S A
T B
Vln1
Vln2
VC1
VC2
Reeds1
Reeds2
Syn
Gtr
Gtr-E
Bs
Perc1
Perc2
Perc3
Perc4

36 June In the same ci-ty "Dis-cuss his phi-lo - so-ph^y, And the name would be: **WASHINGTON**

S A

T B

Vln1

Vln2

36 Vc1

VC2

36 Reeds1

Reeds2

36 Syn

36 Gtr

Gtr-E

36 Bs

36 Perc1

Perc2

Perc3

Perc4

Adagio

typing this as part of her answer

8/7/18

41 June - A - me - ri - ca's stri - ving for U - to - pi - an ful - fil - ment Free - dom of re - li - gion, a ci - ty on a hill, That

S A

T B

Vln1

Vln2

Vln3

VC1

VC2

VC3

Reeds1

Reeds2

Syn

Gtr

Gtr-E

Bs

Perc

Perc2

Perc3

Perc4

[typing the word, not finishing it -]

♩=approx 110

June his - to - ry was of - ten awk - ward & fre - quent - ly

S It's o - pen

T It's o - pen

(it's o - pen)

Vln1

Vln2

Vln3

VC1

VC2

VC3

Reeds1

Reeds2

Syn

Gtr

Gtr-E

Bs

Perc

Perc2

Perc3

Perc4

54 *looking up - BOY 1 enters - offscreen* *d=approx 120*

June fre-quen-tly..." Hey Fi - ni-shing some - thing

Boy 1 Hey! OK

A fre - quent-ly

T B

Vln1

Vln2

Vln3

VC1

VC2

Reeds1

Reeds2

Syn

Gtr

Gtr-E

Bs

Perc

Perc2

Perc3

Perc4

60 June
 "...em - ba - rassing." Po - li - sci and re - li - gion Soo - Vi - o -

Boy 1 What are you -

S A .. 60 T B .. Vln1 Vln2 VC1 VC2 Reeds1 Reeds2

Reeds1 Reeds2

Syn Gtr Gtr-E Bs Perc1 Perc2 Perc3 Perc4

typing the words

June 66

lin boy's got a date What's he like? "Wa-shing-ton spoke e - lo - quent" So?

Boy 1 66

Yeah I don't

S A 66

Wa - shing ton spoke e - lo quent So don't

T B 66

Vln1

Vln2

66

VC1

VC2

66

Reeds1

Reeds2

66

Syn

Gtr

Gtr-E

Bs

66

Perc1

Perc2

Perc3

Perc4

[typing the words]

71 June "spoke e - lo-quen-ty a-bout" What He's What? cree - py Real-ly?
 Boy 1 know He's kin - da cree-py
 A know
 T B
 Vln1
 Vln2
 VC1
 VC2
 Reeds1
 Reeds2
 Syn
 Gtr
 Gtr-E
 Bs
 Perc1
 Perc2
 Perc3
 Perc4

The score consists of 15 staves. The vocal parts (June, Boy 1) have lyrics. The instrumental parts include Vln1, Vln2, VC1, VC2, Reeds1, Reeds2, Syn, Gtr, Gtr-E, Bs, Perc1, Perc2, Perc3, and Perc4. Various dynamics and performance instructions are scattered throughout the score.

76 June

76 Boy 1 Well I think he works at the book store, so he knocked on the door Mumbling a

76 A store Door

76 T B

76 Vln1

76 Vln2

76 VC1

76 VC2

76 Reeds1

76 Reeds2

76 Syn

76 Gtr

76 Gtr-E

76 Bs

76 Perc1

76 Perc2

76 Perc3

76 Perc4

June is typing - "the importance of religious freedom, tolerance -

81

June

approx 110

and said

Boy 1 bout whoknows And, likehewasgonna be fed hesatdownonth bed and said nothing He juststrokedhis beard, Andhe lookedat the

S A who knows fed L O L

Vln1

Vln2

VC1

VC2

Reeds1

Reeds2

Syn

Gtr

Gtr-E

Bs

Perc1

Perc2

Perc3

Perc4

June still typing - "and the safety of churches, synagogues, mosques and other - "

87

June

Boy 1
win - dow and the blinds it was weird and I did-n't want to leave my stuff I have thou - sands of dol-hars of le gi-ti-mate I worked

A
Weird

T
B

Vln1

Vln2

VC1

VC2

Reeds1

Reeds2

Syn

Gtr

Gtr-E

Bs

Perc

Perc2

Perc3

Perc4

92 June - - - - "pla - ces of wor - ship are no dif - ferent" Yeah

Boy 1 hard put-ting to ge-ther all that com - pu-ter-shit I don't know I mean if it's sto - len. well

S A - - - - I mean

T B - - - -

Vln1 - - - -

Vln2 - - - -

92 VC1 - - - - >

VC2 - - - -

92 Reeds1 - - - -

Reeds2 - - - -

92 { - - - -

Syn - - - -

Gtr - - - -

Gtr-E - - - -

Bs - - - -

92 Perc - - - -

Perc2 - - - -

Perc3 - - - -

Perc4 - - - -

97

June

Not vi - o - lin boy?

Boy 1 some - one's got - ta pay I mean Yeah, well

A When

T B

Vln1

Vln2

VC1

VC2

Reeds1

Reeds2

Syn

Gtr

Gtr-E

Bs

Perc

Perc2

Perc3

Perc4

102 June - But what does he look like

Boy 1 no But Hard to say but Hey You're on my

A Pro posed Here Far

102 T B

102 Vln1

Vln2

102 VC1

VC2

102 Reeds1

Reeds2

102 Syn

102 Gtr

Gtr-E

102 Bs

102 Perc1

Perc2

Perc3

Perc4

107 June - x x | 8 - x | 6 O K Let me fi-nish this one thing one last thing

Boy 1 i Chat? right May-be I could Log on - to my i - Chat

S (opt live voices)

T B (opt live voices)

Vln1

Vln2

VC1

VC2

Reeds1

Reeds2

Syn

Gtr

Gtr-E

Bs

Perc1 >>>

Perc2 >>>

Perc3 >>>

Perc4 >>>

June one sen - tence there. O

Boy 1 I leave the web - can on and There is no re - stric - tion on which cli - ents can con -

A

T

Vln1

Vln2

VC1

VC2

Reeds1

Reeds2

Syn

Gtr

Gtr-E

Bs

Perc1

Perc2

Perc3

Perc4

117 June K____ save____ this I - chat Ad - dress O -

Boy 1 nect to this broadcast You can re - strict ac - cess by I P__ Ad - dress And as the screen sug-gests our

S A T B

117 Vln1

Vln2

117 VC1

VC2

117 Reeds1

Reeds2

117 Syn

Gtr

Gtr-E

117 Bs

117 Perc1

Perc2

Perc3

Perc4

d=approx 172

June pen. To An - y - one An-y-one

Boy 1 broad - cast will be a - vail - a - ble to An - y - one right I leave the web - cam on and the mo - ni - tor

S
A

T
B

Vln1

Vln2

VC1

VC2

Reeds1

Reeds2

Syn

Gtr

Gtr-E

Bs

Perc

Perc2

Perc3

Perc4

June *d=approx 110*
 ev - ry thing's off.
 Boy 1 *d=approx 176*
 off and it looks like ev - ry thing's off So for now go a - head and click O K and
 S A
 T B
 Vln1
 Vln2
 VC1
 VC2
 eeds1
 eeds2
 Syn
 Gtr
 Gtr-E
 Bs
 Perc1
 Perc2
 Perc3
 Perc4

8/7/18 87-18

June $\text{d} = \text{approx } 130$
 Boy 1 $\text{d} = \text{approx } 120$
 Adagio $\text{d} = 60$
 S.p.p.s. 8/7/18

Book - store, Book - store
PROBABLY TACET

A
 Book - store, Book - store
 B
 Vln1
 Vln2
 VC1 mf
 VC2
 Reeds1
 Reeds2
 Syn
 Gtr
 Gtr-E
 Bs
 Perc1
 Perc2
 Perc3
 Perc4

140 June - O K can't see a ny fa - ces I've ne-ver ac-tu-al-ly seen we should-n't I feel kin-da

Boy 1 - O K I can't see their fa - ces too blur-ry So I know what you mean watch ing I

S A

T B

140 Vln1 -

Vln2 - *mp*

Vln3 - *mp*

140 VC1 - *mp*

VC2 - *mp*

VC3 - *mp*

140 Reeds1 - *mp*

Reeds2 - *mp*

140 Syn -

140 Gtr -

Gtr-E -

140 Bs -

140 Perc1 -

Perc2 -

Perc3 -

Perc4 -

S-Rep 28
8/7/18

June
cree - py just loo-king is loo-king is Guilty wrong So ne-
ver hap -

Boy 1 feel real-ly un-comfor-ta-ble Just loo-king is Guilty And we didn't look ve-ry long So let's not look a-ny-more

S
A
T
B
(opt live voices)
Ooo

Vln1
Vln2
Vln3
VC1
VC2
VC3
Reeds1
Reeds2
Syn
Gtr
Gtr-E
Bs
Perc1
Perc2
Perc3
Perc4

154 June pened no-thing hap-pened But let's not look a-ny more I ne-ver saw that be - fore and I should get

Boy 1 ne-ver hap-pened well some-thing hap-pened But let's not look a-ny more He's not from our world he's a ran-dom

S A ..

T B ..

Vln1

Vln2

VC1

VC2

Reeds1

Reeds2

Syn

Gtr

Gtr-E

Bs

Perc1

Perc2

Perc3

Perc4

♩=approx 120

June bu - sy do - ing something else Oh Hey Soon?

Nmn solo
(ommate) Hey The o - thers will be here Soon.

Boy 1 Yeah you should Oh Hey

S A

T B

Vln1

Vln2

VC1

VC2

Reeds1

Reeds2

Syn

Gtr

Gtr-E

Bs

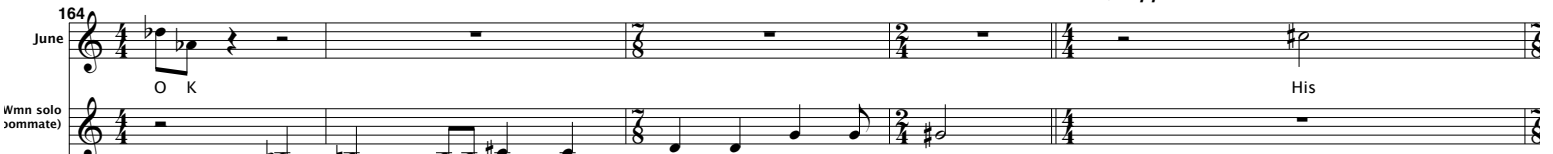
Perc

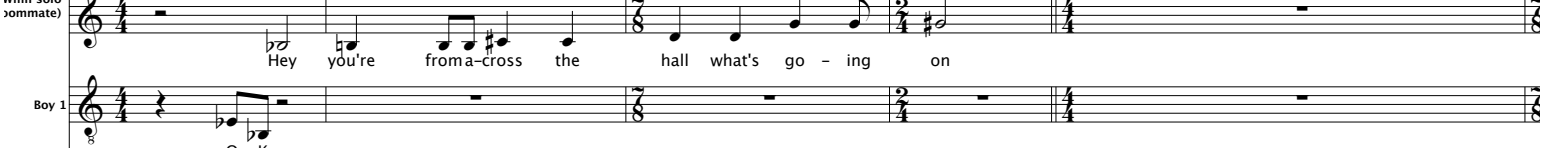
Perc2

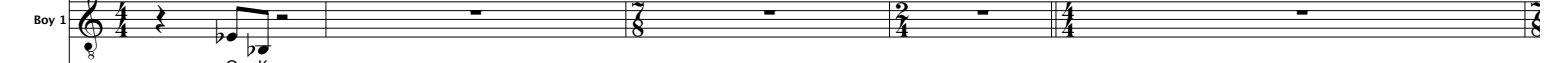
Perc3

Perc4

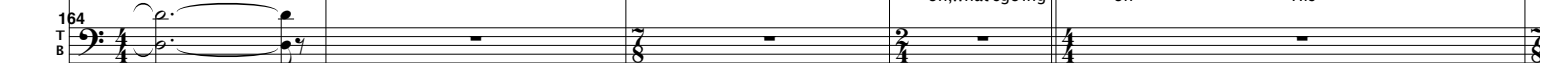
d=approx 100

164 June 

Wmn solo (soprano) 

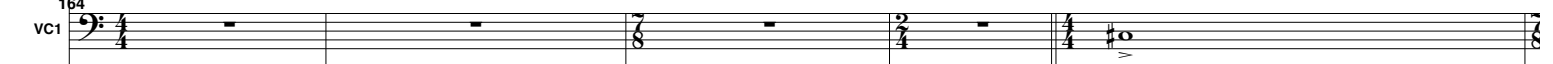
Boy 1 

S A 

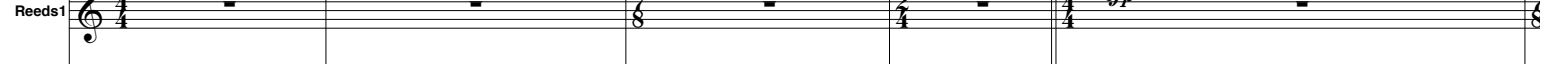
T B 

Vln1 

Vln2 

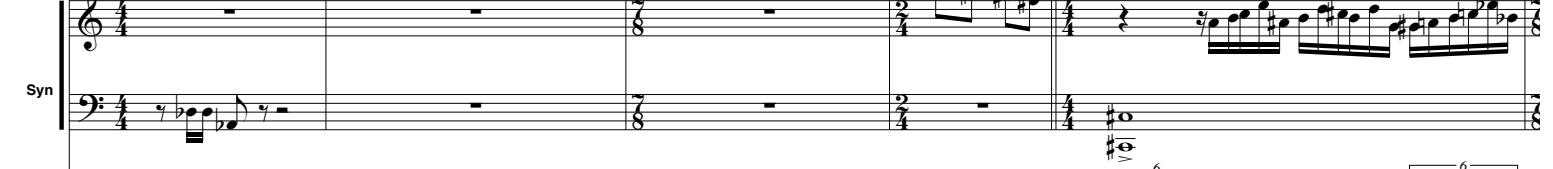
VC1 

VC2 

Reeds1 

Reeds2 



Syn 

Gtr 

Gtr-E 

Bs 

Perc1 

Perc2 

Perc3 

Perc4 

Soprano 2
8/7/18

169 June Room mate kicked him out, Got a date Vi - o - lin boy.
 Wmn solo (ommate) Vi - o - lin Boy? Good for him!

Boy 1 Got a date Vi - o - lin boy.

A Room - mate Kicked him out Boy

T **B**

169 Vln1

169 Vln2

169 Vln3

169 VC1

VC2

VC3

169 Reeds1

Reeds2

169 Syn

169 Gtr

Gtr-E

169 Bs

169 Perc1

Perc2

Perc3

Perc4

d=approx 110

173 *d=approx 115*

June
Wmn solo
commate)

Hey Its his web - cam ac-tual-y - (ee)
What are you loo-king at now? They're here What are you watch - ing

Duo
Hey We're Here We should get go - ing now.

Boy 1
Not loo-king a - ny - more It's my room - mate

A
What Ooo Ooo

T
B

Vln1
Vln2

VC1
VC2

Reeds1
Reeds2

Syn

Gtr
Gtr-E

Bs

Perc1
Perc2
Perc3
Perc4

178 June
 Wmn solo (commate)
 Was - on Not on now. We were loo-king at his
 now We got shit to talk a-bout I know what are you loo-king at now
 Duo - 'Cause We got shit to talk a-bout what are you loo-king at now
 Boy 1 Was - on Not on now.
 A Ooo.
 T B
 178 Vln1
 Vln2
 178 VC1
 VC2
 Reeds1
 Reeds2
 178 Syn
 Gtr
 Gtr-E
 Bs
 178 Perc1
 Perc2
 Perc3
 Perc4

182 June room - mate and his boy friend Kind a cree-py "Wa-shing-ton was ma - king sure Ma - king
 Wmn solo (oommate) Oh my God oh my fuc-king God You were loo-king what, then you
 Duo Loo-king at his room - mate why? His web - cam ve - ry A me-ri-can
 Boy 1 room - mate and his boy friend A me-ri-can

S 182 T B

Vln1 182 Vln2 Vln3

VC1 182 VC2 VC3

Reeds1 182 Reeds2

182 Syn

Gtr 182 Gtr-E

Bs 182

Perc 182 Perc2

Perc3 > > > > > > > > > > > > > > > > > >

Perc4 > > > > > > > > > > > > > > > > > > >

187 June sure that..." We can but there was-n't much to see

Wmn solo (commate) stopped Why don't we log on a - gain much you much to see

Duo Pie But 2 guys I did - n't see that much to see

Boy 1 Pie much to see

A

187 T B

Vln1

Vln2

187 VC1

VC2

187 Reeds1

Reeds2

187

Syn

187 Gtr

Gtr-E

187 Bs

187 Perc1

Perc2

Perc3

Perc4

Soprano 3
8/7/18

191 June mak - ing sure that his vi - sion was" Take a ny pictures?

Wmn solo (commate) saw him on the web-cam, with his boy friend on the web-cam and you turned it off just now wow take a ny pictures?

Duo his boy friend I'd like to I'd like to see more take a ny pic-tures?

Boy 1 His boy friend take a ny pic-tures

S A 191 T B

Vln1 191 Vln2 Vln3

VC1 191 VC2 VC3

Reeds1 191 Reeds2

Syn 191

Gtr 191 Gtr-E

Bs 191

Perc1 191 Perc2

> > > > > > > > > >

Perc3

June
196

No that would be shit - ty it was weird and that old guy with his beard is there a ny food here I'll go

(solo) mate
Yeah it would be there a ny food here We got shit to talk a bout and

Duo
Yeah it would Yeah it would be there a ny food here We got shit to talk a bout and

Boy 1
no there a ny food here

S A
196 T B

Vln1
196 Vln2
196 VC1
VC2
196 eeds1
eeds2
196 Syn
196 Gtr
Gtr-E
196 Bs
196 Perc1
Perc2
Perc3
Perc4

message on her
iPhone - reading

201 June

Wmn solo (commate)

look Real-ly? You don't have to hey ba-by

work to do but may be I should stay I got work to do some -

Duo

work to do O K May be we could pick you up some - thing

Boy 1

I should go too

S A

T B

Vln1

Vln2

VC1

VC2

Reeds1

Reeds2

201

Syn

Gtr

Gtr-E

Bs

Perc1

Perc2

Perc3

Perc4

206 June *[texting reply]*
 what's go-ing on? No - thing I'm_____ wor-king My friend from a-cross the hall is here his web-cam

Wmn solo (commate)
 and be-sides I want to have a look

Duo
 thing thing May be we'll look when we're back with the food

Boy 1
 Fris - bee golf.

S
 206 T B Fris - bee golf

Vln1
 206 Vln2

VC1
 206 VC2

Reeds1
 Reeds2

206 {
 206 }

206 Syn

206 Gtr
 206 Gtr-E

206 Bs

206 Perc
 206 Perc2

Perc3
 Perc4

211 June - caught his room mate with his boy friend

Wmn solo (commate) Yeah come back with the food there a Bar - B-Que place? o - ver - priced

Duo Yeah Ko-re - an but it's o - ver - priced But nice o - ver - priced

Boy 3

A 211 T B golf

Vln1 211 Vln2

VC1 211 VC2

Reeds1 211 Reeds2

211

Syn 211

Gtr 211 Gtr-E

Bs 211

Perc 211 Perc2

Perc3

Perc4

215 *reading his response*

June No— shit?

texting reply

Wmn solo (commate) got lo - mein or fried rice— Look I got a Got a cou - pon for a soup—

Duo they got a Pan-d a express— there too— got lo - mein or fried rice— got a cou - pon For a

Boy 1 Just gon - na—— check my twit - ter feed.

S A

215 T B

215 Vln1

Vln2

215 VC1

VC2

215 Reeds1

Reeds2

215

215

Syn

215 Gtr

Gtr-E

215 Bs

215 Perc

Perc2

Perc3

Perc4

reading his response

Eww—

220 June lots of people here... 7

Wmn solo (commate) Bud - dha jumps o - ver the wall Bud - dha jumps o - ver the wall What's it called Bud - dha

Duo Bud - dha jumps ov ver the wall

Boy 1

A

T Bass

220 Vln1

Vln2

220 VC1

VC2

Reeds1

Reeds2

220

Syn

Gtr

Gtr-E

Bs

220 Perc1

Perc2

Perc3

Perc4

224 *[reading his response]*

June - - - - - Loo - king at the web - cam? - - - - -

Wmn solo (soprano) jumps with a ball? It's a soup with a shark fin Check it a gain is a ny thing ve-gan

Duo No. A wall with a shark fin No, there's a Star-bucks & a Sub-way'n that Bud-dha jumpsthe

Boy 1 - - - - -

S A - - - - -

224 T B - - - - -

Vln1 - - - - -

Vln2 - - - - -

224 VC1 - - - - -

VC2 - - - - -

224 Reeds1 - - - - -

Reeds2 - - - - -

224 - - - - -

224 Syn - - - - -

224 Gtr - - - - -

Gtr-E - - - - -

224 Bs - - - - -

224 Perc1 - - - - -

Perc2 - - - - -

Perc3 - - - - -

Perc4 - - - - -

228 June

No It looks like their lea-ving soon.

Wmn solo (ommate) Then Bud - dha jumps o - ver the wall will do wall will

Duo wall place, Soup with the shark fin in no skin wall will do

Boy 1

S A wall will do

228 T B

Vln1

Vln2

228 VC1

VC2

Reeds1

Reeds2

228

Syn

Gtr

Gtr-E

228 Bs

228 Perc

Perc2

Perc3

Perc4

232 *d=approx 120* 8/7/18

June
I'll call you la - ter La - ter La - ter You guys go I'll fi - nish this

Wmn solo
(ommate) do. o-ver the wall with green tea tea O-K

Duo Bud-dha jumps ver the wall with green tea tea we'll be back

Boy 1 I'll call you la - ter

S Bud-dha jumps o-ver the wall with green tea tea

T B

Vln1

Vln2

VC1

VC2

Reeds1

Reeds2

Syn

Gtr

Gtr-E

Bs

Perc1

Perc2

Perc3

Perc4

237 June
 soon... And I'll look for some - thing here Washington was ma - king sure his
 Wmn solo (commate) O K O K

Duo
 soon

S
 A
 T B
 Vln1
 Vln2
 VC1
 VC2
 Reeds1
 Reeds2
 Syn
 Gtr
 Gtr-E
 Bs
 Perc
 Perc2
 Perc3
 Perc4

This page of musical notation is from a score. It features multiple staves for different instruments and voices. The top staff is for 'June', with lyrics 'soon... And I'll look for some - thing here Washington was ma - king sure his'. Below it is a staff for 'Wmn solo (commate)' with 'O K' written twice. The next section is for 'Duo' with 'soon' written below. Following are staves for 'S', 'A', 'T B', 'Vln1', 'Vln2', 'VC1', 'VC2', 'Reeds1', 'Reeds2', 'Syn', 'Gtr', 'Gtr-E', 'Bs', 'Perc', 'Perc2', 'Perc3', and 'Perc4'. The music is in 2/4 time, and the key signature is one flat. There are various dynamics and articulations indicated throughout the score.

242 June vi - sion for the fu-ture was clear A vi - sion like Shakes -

Wmn solo (ommate)

S A fu-ture was clear A vi - sion like Shakes -

T B

Vln1

Vln2

Vln3

VC1

VC2

Reeds1

Reeds2

242 Syn

Gtr

Gtr-E

Bs

Perc1

Perc2

Perc3

Perc4

246 *d=approx 110*

June
Vmn solo
ommate) peare's

cut and paste

A
T B
Vln1
Vln2
Vln3
VC1
VC2
Reeds1
Reeds2
Syn
Gtr
Gtr-E
Bs
Perc
Perc2
Perc3
Perc4

250 *d=approx 90*
 June
 Vi - sion from Shakes - peare

J-RPS-50
8/7/18

Adagio *d = 80*
 Wmn solo (ommate)

S
 A
 250 T B
 Vln1
 Vln2
 Vln3
 250 VC1
 VC2
 VC3
 250 Reeds1
 Reeds2
 250 {
 Syn
 Gtr
 Gtr-E
 Bs
 250 Perc1
 Perc2
 Perc3
 Perc4

256 **Adagio** ♩ = 60

June
(mn solo
mmate)

Had I plan-ta-tion of this Isle - and were the king— what— would I do? No kind of traf-fic would

S A

T B

Vln1 ♩ *mp*

Vln2 ♩ *mp*

Vln3 ♩ *mp*

VC1 ♩

VC2 ♩ *mp*

VC3 ♩ *mp*

Reeds1 ♩ *mp*

Reeds2 ♩ *mp*

{ ♩

256 Syn ♩ *mp*

256 Gtr ♩

Gtr-E ♩

256 Bs ♩

256 Perc ♩

Perc2 ♩

Perc3 ♩

Perc4 ♩

261 June
I ad - mit, no oc - cu - pa - tion All men i - die all wo - men

Wmn solo roommate) All men i - die and wo - men

S A

261 T B

261 Vln1

Vln2

Vln3

261 VC1

vc2

VC3

261 Reeds1

Reeds2

261

Syn

261 Gtr

Gtr-E

261 Bs

261 Perc1

Perc2

Perc3

Perc4

267 June
 too— but in-no-cent pure A - ny food here? Thai from last night? Sure
 Vmn solo (ommate) too— but in-no-cent (and clear) I think— so. Want some more? I'll get some in a min-ute

S
 A
 T
 B

267
 Vln1
 Vln2
 Vln3
 VC1
 VC2
 VC3
 Reeds1
 Reeds2
 267
 Syn
 267 Gtr
 Gtr-E
 267 Bs
 267 Perc1
 Perc2
 Perc3
 Perc4

The musical score consists of ten staves of music. From top to bottom, the staves are: June (vocals), Vmn solo (ommate), Soprano (S), Alto (A), Tenor (T), Bass (B), Violin 1 (Vln1), Violin 2 (Vln2), Violin 3 (Vln3), Cello 1 (VC1), Cello 2 (VC2), Cello 3 (VC3), Reed 1 (Reeds1), Reed 2 (Reeds2), Synthesizer (Syn), Guitar (Gtr), Electric Bass (Gtr-E), Bassoon (Bs), Percussion 1 (Perc1), Percussion 2 (Perc2), Percussion 3 (Perc3), and Percussion 4 (Perc4). The music is in 2/4 time, with a key signature of two sharps. The vocal parts include lyrics such as 'too— but in-no-cent pure', 'A - ny food here?', 'Thai from last night?', 'Sure', 'too— but in-no-cent (and clear)', 'I think— so.', 'Want some more?', and 'I'll get some in a min-ute'. The Vmn solo part has a specific vocal line with sustained notes and rests.

273 June
*All things in com-mon Na ture should pro-duce With-out sweat or en-dea-vor sword pike knife and
 i - chat And there they are Ha.*

A (Amm solo
ommate) S
 T B
 Vln1
 Vln2
mp
 Vln3
 VC1
 VC2
mp
 VC3
mp
 Reeds1
 Reeds2
 Syn
 Gtr
 Gtr-E
 Bs
mp
 Perc
 Perc2
 Perc3
 Perc4

279 June gun or need of a - ny en-gine would I not have but na - ture should bring forth

Wmn solo 'oommate) O - kay O - kay. need of a - ny and no shirts no shirts forth

279 T B

Vln1

Vln2

Vln3

279 VC1

VC2

VC3

279 Reeds1

Reeds2

279 Syn

279 Gtr

Gtr-E

279 Bs

279 Perc

Perc2

Perc3

Perc4

=approx 120

\downarrow = approx 110

2-EPG-28
8/7/18

8/7

290 June
kind. all A - bun-dance A - bun-dance To feed my in-no-cent peo-ple I would with all per -
Wmn solo (dominate)
of its own kind A - bun - dance A - bun - dance in-no-cent peo - ple I would with all per -

S
A
290 T
B
Vln1
Vln2
Vln3
290 VC1
VC2
VC3
290 Reeds1
Reeds2
290 Syn
Gtr
Gtr-E
290 Bs
290 Perc1
Perc2
Perc3
Perc4

298 June *fec-tion go-vern, sir To ex - cel the Gol-den Age*

Nmn solo (ommate) *fec-tion go-vern, sir To ex - cel the Gol-den Age*

S A *fec-tion go-vern, sir To ex - cel the Gol-den Age To ex - cel the Gol-*

T B *fec-tion go-vern, sir*

Vln1 *fec-tion go-vern, sir*

Vln2 *fec-tion go-vern, sir*

Vln3 *fec-tion go-vern, sir*

298 VC1 *fec-tion go-vern, sir*

VC2 *fec-tion go-vern, sir*

VC3 *fec-tion go-vern, sir*

298 Reeds1 *fec-tion go-vern, sir*

Reeds2 *fec-tion go-vern, sir*

298 Syn *fec-tion go-vern, sir*

Gtr *fec-tion go-vern, sir*

Gtr-E *fec-tion go-vern, sir*

Bs *fec-tion go-vern, sir*

298 Perc1 *fec-tion go-vern, sir*

Perc2 *fec-tion go-vern, sir*

Perc3 *fec-tion go-vern, sir*

Perc4 *fec-tion go-vern, sir*

♩=approx 165

307 June

in solo nmate)

S A den Age His Web - cam and I - phone

T B Web and phone

Vln1

Vln2

Vln3

307 VC1

VC2

VC3

Reeds1

Reeds2

307

Syn

Gtr

Gtr-E

Bs

Perc

Perc2

Perc3

Perc4

315 June

315 violinist 98

Boys 1 went to June's room turned on the web - cam saw

315 T B

315 Vln1 Vln2 Vln3

315 VC1 VC2 VC3

315 Reeds1 Reeds2

315 Syn

315 Gtr Gtr-E

315 Bs

315 Perc1

Perc2

Perc3

Perc4

323 June

Boy 1 my room - mate ma - king out with a dude Yay L O L

S A

323 T B

323 Vln1

Vln2

Vln3

323 VC1

VC2

VC3

323 eds1

eds2

323

syn

323 Gtr

Gtr-E

323 Bs

323 Perc

erc2

erc3

erc4

333 June

Boy 1 H T T P H T T P

S A

T B

Vln1

Vln2

Vln3

333 VC1

VC2

VC3

333 Reeds1

Reeds2

333 Syn

333 Gtr

Gtr-E

333 Bs

333 Perc1

Perc2

Perc3

Perc4

EPISODE 1

[The loud sound, the starting of a Mac aligns with the downbeat of the music, we see a close up of a young man's eyes – as the music continues for about 35 seconds or so, as the camera pulls back, it becomes clear, as his eyes begin to move, that he is looking at a webcam, holding it in his hands – then cut to POV of the computer in front of him – he is in fact reading intently what's on the screen. A young Asian-American man, FG97, who is installing the software for a new webcam, and is the type who does read instructions. On five of the 11 strong downbeats in the music, the word ACCEPT or OK in a button appears, and we see him "click" the computer to accept the software, the word disappears, then reappears etc., as he clicks again. The music shifts, he works a bit more, reading intently – also writing (filling in some blank spaces occasionally as well) - and finally – he sings, fairly quietly]

OK

[He works some more, reads sings these instructions – to himself, privately, when appropriate he responds to them.]

**Specify encoding sequence
And encoder screen.**

[He does so]

**Specify the port by which your audience,
Your audience will access the video stream.
OK**

[He does so – and works some more.]

**In the Device Option screen select your webcam
As your singular video source.**

[He does so]

Now choose the Live Broadcast Video option for video

[He does so]

And Multiple Bit Rates Audio for audio.

[He does so – and works some more.]

**At this point, at this point
You will see a Media Encoder screen (*he sees this*) – OK!
It says by default –
Once it's installed - *(clicks ok)***

*Like a picture in a frame
You'll see all things so clearly - - -
And like a moth drawn to a flame
New clients will tune in!*

**There is no restriction any client can connect to this broadcast.
You can restrict access by IP Address
As this screen suggests,
Your broadcast will be available to anyone
Anyone who knows the endpoint.
You can restrict incoming clients by their IP address**

[Clicks OK – understanding this – then leaning in closer, reading more carefully:]

However, doing so is an advanced configuration.
 Doing so will restrict incoming clients and potential clients
 So, for now, go ahead and click OK.
 OK.

[He does so – and reads some more.]

*Like a picture in a frame
 To start the streaming process,
 You need to click the start-encoding button: (he does so)
 And so –*

[He does so and sees the image from the webcam – he works, following the instructions]

Good - And now you are ready -
 And now you are ready
 For clients to log on and watch your live webcam broadcast.
 Make sure the broadband
 Router is forwarding
 External IP requests
 You can start encoding to
 Broadcast your web camera feed
 Forward your ports - and -

[Sings more passionately...]

Click the Start encoding button.

[He does so –]

And tune in to live feeds.

[He does so – and works some more.]

At this point, you can have
 You can have your audience tune into the web camera broadcast.
 YOUR web camera broadcast

*Like a picture in a frame,
 And then, after some buffering,
 The client's machine should be able
 To see the web camera broadcast.*

MUSIC CHANGE - e-mail arrives from violinist98@yahoo.org - we see it arrive, and see the text as FG97 sings.

OK

[Reading the e-mail -]

“Hey I’m gonna be late”

[to himself] - Fuck

[continuing to read]

“Sorry, sorry, I said I’d be there at one
But I got hung up talking to my Mom.”

[to himself] - Your Mom - - -

[continuing to read]

“We had shit to talk about, no big deal - LOL, LOL”

[to himself] - Why did he say that twice?

[continuing to read]

“I’ll be there at eight o-clock
Sorry, it won’t happen again.”

[to himself] - Fuck

[continuing to read]

“See you then.”

[to himself] - Fuck, that sucks.

*[muttering a bit] - Why did they stick me with this guy
If he is gonna be fucking late.*

[typing his reply, we see these words as he writes them]

“That’s OK - No big deal
I can change my plans
CUL8tr.”

[sends his reply, he looks at the e-mail address, reads it]

Violinist Ninety-Eight @ yahoo - Yahoo
Yahoo, give me a fucking break

*[muttering again a bit as he begins to google the address] - Why wouldn’t he have g-mail? - - OK ----
Dude he must be so poor - poor*

[more decisive] - Cut and paste – OK

[googling the e-mail address] - Violinist, Violinist -

[he sees a reference to a tshirt.com, a T-shirt company, and decides to click on it]

T-shirt, Tshirt?

[reading the webpage]

“Tshirt dot come, we have the perfect personalized T-shirt”

*[to himself] - So, violinist, what words did you choose?
... Yahoo*

[reading what violinist/yahoo chose to have printed on one T-shirt – we see these words on the monitor as well]

“IF OPPOSITES ATTRACT THEN WHY IS NO ONE SITTING HERE WITH ME”

[to himself] - Really? Second T-shirt:

[reading what's on the second T-shirt, we see these words, as before]

“I LOVE MY MOM, DO YOU?”

[to himself] - Woah. - On a T-shirt?!

I love my Mom too, but not on a t-shirt

MUSIC CHANGE – IM arrives from June99 – he multitasks – responding to her and his googling continues.

[reading this as he sings]

“Hey”

[typing his reply to her as he sings]

“Hey – !”

[to himself, back to googling] - Cut and paste, what else

[another IM from June, reading this as he sings]

“How’s the new web-cam?”

[from the violinist's e-mail address, he sees several references to porn on the google page]

Porn –

Registered at a porn site

[replying to June's IM]

“Yeah the camera’s good.”

[he clicks on his link on the google page as he receives another IM from June, reading this as he sings]

“Waiting for your roommate?”

[replying to June's IM]

“No, he’s gonna be late.”

[reading the porn site name on the google page, and clicking on it]

Justusboys ...

Registered at Justus ...

[another IM from June interrupts him, reading this as he sings]

“How L8t?”

[to himself, having clicked on it, waiting for the home page to appear]

What goes on at Justusboys - ?

[sees the image on the homepage, reacts]

Hmm –
Good to know
Huh! –
OK

[replying to June's IM]

“Tonight –
Googling him now
Turns out he’s poor –
And other shit –
Poor Guy –
Sad shit and porn – “

[sends message, gets a quick response - reading as he sings]

“Porn? Violin Boy?”

[replying to June's IM]

“Violinist @ yahoo
Gay porn – “

[sends message - another quick response from June, reading as he sings]

“No shit – “

[somewhat amused, replying to June's IM]

“No shit, and he registered his name at some site –
Good to know – “

[sends message, MUSIC CHANGE – then this reply from June, reading as he sings]

“Starbucks?
Want some help?
I can meet you now.
And more googling – “

[pause – then replying to June's IM]

“Meet U downstairs in a minute
Once I set up the webcam to protect the room”

(to himself) - And send.

[singing to himself as he picks up his webcam, looks at it for a beat, casually places it on top of his computer –]

*Like a picture in a frame,
And then, after some buffering,
The client’s machine should be able
To see the web camera broadcast.*

[He gets up to leave and meet June, as he leaves, looks at his webcam, puts it on top of the computer, aiming it – turns off the computer

*cut to the webcam pov of an empty dorm bed next to a door - -we see him enter the frame, and go out the door –
closes the door - pause*

fade to black

END OF EPISODE 1

**1st credit slide
the web opera
episode one**

**music by
Michael Roth**

**libretto by
Kate Gale
additional texts
Michael Roth**

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**8th credit slide
please continue on to
episode two
of
the web opera**

EPISODE 2

[A few days later – We see an object moving across the screen – a light, thin object, and gradually it is revealed as a violin bow – and occasionally we see a hand – a hand putting rosin on a bow - eventually we see a face, staring intently at the screen – and then it disappears – pov change, Violinist98 is practicing, staring at music (a pdf) in his IPad, as he plays and stops a few times, turning pages so we see a hand swiping across the camera image - finally, he stops playing – stares at the music for a bit.]

{very quietly, to himself}

No – Um - No –
I don't think so.
Okay.

Voices: *I don't know*

[Plays a bit more]

I don't know,
I don't -

Voices: *I don't know*
I don't think so.

The notes and the music escape me –
It's like I'm not here –
And I just got here

Here where if I were good enough
Then I wouldn't be here –
And I just got here –

Voices: *And I just got here –*

Here where the music escapes me
Like it sees me
And it knows I'm alone
Knows I'm alone –
I don't think so, I don't --

{he plays a bit more}

This just repeats and repeats,
I could just read this tomorrow.

[Closes the pdf – puts down the violin - stares at his desktop - He sees the forum from the website Justusboys]

*Justus ---
... And I just got --*

[Typing on the forum, singing – we see what he types]

Hey - anyone here?
Anyone here now?
Starting a new topic,
Looking for -- (friends) *(typing the words, not finishing)*

[To himself]

Fuck -- that's so --
I sound so -- (pathetic)

[typing some more]

High school was awful
But this is worse

Know what I mean?

[to himself, i.e. stupid question]

Shit, know what I mean?
That sounds like - -

[tries to delete the last line, but he can't - to himself]

Anyone – anyone -

[sits back, to himself, not typing]

I walk in the silence
Of unending streets
No beauty or music
Or people to meet
So I post my thoughts here, beat after beat after beat - -

(typing again) - Anyone here? Anyone hear?

Voices:

*Anyone here
Beat after beat*

When I practice music, the silence is black
I think in the silence and nothing comes back
Does that sound familiar to anyone - -

People see me as someone who wants to be alone –
But that's not true . . .
Delete -- delete -- (deleting what he just wrote)

I need conversation . . .
I've googled how to start a conversation

(thinks about posting it, then posts it)

Voices:

Just Us Boys

It's just that I can't –
It's something I -
It's something I can't - DO

Sorry, sorry –
(stops typing) - Sorry, sorry – Just me –

[to himself – typing some, singing, and getting lost in his thoughts]

I walk the streets.
Watch rain in my two cupped hands.
And see a single moment
When –

I want to be the boy you race home to
the boy you stop to see
the boy in the stairwell, the boy in the hall,

the boy in the bedroom
the boy in - the boy

I walk the streets.
Watch rain in my two cupped hands.
And see a single moment
when somebody whispers
You're fantastic.
And I whisper you're fantastic too.

I walk the streets
 Watch rain in my two cupped hands.
 Like love and grace descending
 Maybe not as my mother might plan

But when I came out
 She spoke of salvation
 And children saved as adults would be
 Rain falling into His hands
 Like leaves falling off of His tree –

So suffer the children unto me
 For they may suffer no more –
 To walk the streets and to be free –
 And see a single moment –
 Like the rain in my two cupped hands -

[an message arrives saying FRIEND REQUEST. He clicks on the message, sings:]

Okay.

“Bookstore90 has sent you a friend request.
 To confirm this request, please click OK.”
[trying to remember who that is] - Bookstore, Bookstore

[He clicks OK, and a message pops onto the screen from Bookstore90, he reads/sings it:]

“Hey, thought I’d track you down
 - it was great to meet you”

[Suddenly remembering who Bookstore90 is, they'd met the day before – to himself -]
 Oh, good.

[typing, singing]
 “Hey, great to meet U too!”

[Incoming, word by word]:
 “What’s ... up ... with ... yr ... roommate?”

[typing, singing]
 Ha!

[Reading the next IM, & responding]
 “The AZN”

[typing, singing]
 Ha!
 The AZN sits alone,
 his webcam and i-Phone
 He's smart I like that too

Voices: AZN sits alone
 phone, He's smart
 like that too

But he, unlike that witty guy
 Who I happened to sit by
 Yesterday – LOL
 He sits installing more apps
 Or maybe building a trap
 And has nothing to say
 And I can't remember

Voices: By - - LOL

Voices: Ooo-trap-say

saying one word to him
 He sits there with the blinds down,
 Doing - who knows?
 And also, I can't pronounce his name
 -- LOL, LOL
 Bit too late to ask him now

*Voices: Down, who
 And I*
LOL

[Response coming in – he reads and sings]

“Ha! I know how you feel but no big deal
 Don’t let it get to you –
 Just say – Sorry, pronounce your last name
 And slowly too
 And tell him raise the blinds
 And let the sunshine in now and then”

*Voices: Let it get to you
 too, and why
 raise the blinds*

[typing, singing]
 “I can’t do that”

[Response]
 “Why not?”

[typing, singing]
 “He’s ... not like me.”

[Response]
 “He’s got two feet.
 You’ve got two feet.
 He’s got two hands.
 You’ve got two hands.”

[Pause and then typing, singing]
 “What have you got?”

[Pause and we see the reply, after a beat also sung by Violinist]
 “HA”

[typing, singing]
 “Maybe you could write the screenplay of my life.”

[Response]
 “OK, I’m working tonight --
 But – I can see U –
 Tomorrow night.”

[Pause, we see the response in his face first, and then typing]
 “Tomorrow night - Great,
 I’ll text our AZN that I need the room ”

[Response]
 “Just tell him! LOL –
 - c u tomorrow,”

[He grabs his iPhone to send the text to his roommate]
 Hey. Sorry, sorry
 I need the room tomorrow
 I have a private meeting
 7 to 11.

Voices: *Ooo, Sorry, sorry*

*[quick reply comes to him]
“No problem –“*

*[sings, posts his reply]
Thanks.*

*[He looks at the computer for a few seconds,
shutting it down as he sings.]*

I walk the streets.
Watch rain in
My two cupped hands

Cut to computer POV

Voices: *Hands -*

*[He presses the shut down command]
And see a single moment*

Moment

[the computer snaps/shuts down quickly, mid phrase]

END OF EPISODE 2

1st credit slide
the web opera
episode two

Additional vocals:
Jacqueline Lopez
Emily Kosloski
Amy White

music by
Michael Roth
libretto by
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additional texts
Michael Roth
Alex Syiek

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musicians
Yvette Holzwarth (violin soloist)
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EPISODE 3

[The next night – a close up on a young women’s eyes, pull back to reveal June99 from episode 1 alone in her room - online – studying – we see the words TAKE HOME EXAM - she sings, reading this from her computer:]

Voices: OK

June99: *(reading)* When an Islamic center was first proposed
And the site was officially disclosed
Here - not far from Ground Zero
The President - to those who were opposed -
Said, “Our commitment to freedom
Of religion is unbreakable.
All faiths are welcome - No mistake –
It's the promise we make –
And essential to who we are.”

Voices: When - Proposed
Here – Far - Zero
Breakable -
Mistake
Make

(spoken) - Question One –
(sung) - Another president wished to make it so
In the very same spot several centuries ago -
(spoken) - Name that president -

Who we are -

(sung - to herself) - Okay – In the same city
(reading) – Discuss his philosophy - And that name would be - - -

[typing the answer, “Washington” – then continues typing, a slightly awkward answer - singing – more lyrical]

America’s striving for Utopian fulfillment
Freedom of religion, a city on a hill –
That history was often awkward and frequently ---

[there’s a knock at the door, interrupting her]

June99: it's open

Voices: It's open

[finishing what she's typing - -]

“- frequently”

Voices: ...frequently-

[Looking up, she sees - we hear - FG97 entering – off camera]

June99: Hey -

FG97: Hey –

June99: *(to FG97) --- finishing something –*

FG97: OK - what are you - - ?

June99: *[finishing the sentence] “- - embarrassing – “*
(answering FG97's question) - Poli Sci and Religion

[FG97 just enters the frame, behind her, not seated]

Sooooo - violin boy's got a date –

FG97: *(spoken) - Yeah*

- June99: What's he like -? *[Singing as she types]*
"Washington spoke eloquent - " *(spoken)* - So---?
- FG97: I don't know - *[Boy I sits next to her, we see him more clearly]*
- June99: *[continues-sings/types]:* "— spoke eloquently about—" - - What - - -?
- FG97: He's - - -
- June99: He's - -
- FG97: Kinda - -
- June99: What?
- FG97: -- creepy -
- June99: Creepy? Really?
- FG97: Well - I think he works at the bookstore
So he knocked on the door
Mumbling about – who knows
And like he was gonna be fed –
He sat down on the bed.
- June99: And said?
- FG97: And said - nothing – he just stroked his beard
And he looked at the window and the blinds
It was weird
And I didn't want to leave my stuff -
I have thousands of dollars of legitimate - - -
I worked hard putting together all that computer shit –
I don't know – I mean - if it's stolen -
- June99: Yeah - -
- FG97: - well - someone's gotta pay – I mean
- June99: Not Violinboy - ?
- FG97: Yeah, welll - --- no but -
- June99: But what does he look like –
- FG97: Hard to say – But hey - ! You're on my iChat - - ?
- June99: I think so. *[gradually they change places, his hands on the keyboard, etc.]*
- FG97: ---right. Maybe I could - -
Log onto my iChat
I leave the webcam on and - -
- (from episode 1) - There is no restriction on which clients
Can connect to this broadcast
You can restrict access by IP Address
And as the screen suggests,
Our broadcast will be available to anyone*
- June99 *[typing, not singing –
we see these words]:*
the importance of
religious freedom and
tolerance.
- (still just typing)*
Regarding safety -
churches, synagogues
mosques, and other-
(singing, & typing this)
places of worship
are no different -
- June99: OK, let me finish this one
thing, one last thing, one
sentence – *(typing:*
*legally than the people who
worship there.)*
(sung) There -
Ok - Save - - - - this
iChat address - Open
To anyone, anyone

Right - -I leave my webcam on
 And the monitor off
 And it looks like everything's off
 So, for now, go ahead and click OK

Everything's off

[she clicks on his name and OK on her Chat list]

And – bookstore bookstore - -

Both stare at the computer, we see their faces as they look at the image from the webcam – silence - pause

FG97: *[neutrally]* Ok – I can't see their faces

June99: *[neutrally]* OK - can't see any faces

FG97: Too blurry - so - - -

June99: I've never actually - - Seen - -

FG97: I know what you mean - -

June99: We shouldn't - I feel -

FG97: Watching – I feel really uncomfortable

June 99: - kinda creepy.

FG97: - just looking is -

June99: Looking is - -

FG97: Guilty - -

June99: - - wrong.

FG97: And we didn't look very long

June99: So -

FG97: So - Let's not look - - any more.

June 99 Never happened – Nothing happened.

Boy1: Never happened.
 Well - Something happened

Both: But – let's not look - - any more.

FG97: He's not from our world – He's a random

June99 I never saw that before – and I should get busy doing something else -

FG97: Yeah – you should - --

Roommate: *[having entered - off screen]* – Hey –

June99: (*looking at her*) - Oh – hey –
 FG97: (*also looking up at her*) - Oh – hey –
 Roommate: The others will be here –
 June99: Soon?
 Roommate: Soon –
 June99: OK –
 FG97: - OK
 Roommate: Hey - You're from across the hall –
 What's going on –?
 Voices: What's going on --
 June99: His roommate kicked him out – got a date-
 FG97: Got a date -
 Roommate: Violin boy?!
 Good for him – What are you looking at now?
 FG97, June99: Violin boy -

Duo enters – they're planning to go pick up some food with the Roommate

Duo [*entering*]: Hey! – We're here!

Roommate: They're here
 FG97: Not looking anymore - it's my roommate -
 June99: Not looking anymore - it's his webcam actually -

[Opening her paper on religious studies, we see that text floating on the screen]

Duo: We should get going now -

Roommate: What are you watching now?

June99, FG97: Was on, not on now –

Duo/Room: ‘Cause we got shit to talk about -

Roommate: I know –

Duo/Room: What are you looking at now -?

[Much of this is simultaneous, and builds - the Duo come in and out of the screen]

June99:	We were looking at -	Duo:	Looking at his
June99, FG97:	His roommate and his boy friend	Roommate – Why?	
June99:	Kinda creepy - <i>[typing:]</i> - “Washington was making sure ...”	FG97: Solo1:	My Webcam. His webcam that's so-American Pie Yeah
Roommate:	Oh my God, O my fucking God -	Solo1:	But two guys –

Room w/Solo2: You were looking – what? Then you stopped? - -

Roommate: Why don't we log on again -?

June99: "... making sure that - - " "We can but there wasn't much to see - -

Roommate: You saw him on the webcam With his boyfriend on the webcam And you turned it off just now - Wow - Take any pictures -?

All Others: Take any pictures - ?

June99, FG97: No - - -

June99: - That would be shitty – It was weird - And the old guy with his beard Is there any food here--?

Others: There any food here -?

Duo/Room: We got shit to talk about and work to do -

Roommate: But maybe I should stay -

June99: Really? You don't have to -

Roommate: I got work to do – And besides I want to have a look

June99: *[iPhone sound, sees/sings text from boyfriend]*
Hey baby –what's going on?

[answering - she texts her boyfriend about what's happening]
Nothing – I'm working –
Friend from across the hall is here -
His webcam - -

All: Much to see - - -

June99: "-making sure that his vision was"

Duo, FG97: - his boy friend

Duo: I'd like to see more

Room, Duo: Yeah, it would be -

June99: I'll go look -

Duo: OK – Maybe we could pick you up something

FG97: I should go too -

Duo: Maybe we'll look when we're back - Back with the food -

FG97: Frisbee Golf

**NEXT SECTION STILL A TRIO – THE DUO AND THE ROOMMATE SING ABOUT FOOD,
LOOKING UP TAKE OUT MENUS IN THEIR PHONES ETC
JUNE IS SINGING/TEXTING TO HER BOY FRIEND ABOUT THE WEBCAM ETC
BOY1 CHECKS HIS TWITTER FEED AND EVENTUALLY POSTS – NOT SINGING**

Roommate Yeah come back with the food –
There a barbecue place?

June99: -Caught his roommate With his boyfriend -

Duo: Yeah Korean but it's overpriced
Solo1, Room: Overpriced?

(reading) No shit!
(texting) No shit -

Solo2: But nice

(reading) Ew - - -

Duo:	They got a Panda Express there too	FG97: Just gonna check my - twitter feed -
Solo1, Room:	Got Lo mein or Fried Rice -	
Solo2:	Look – I got a coupon!	June99: (<i>texting</i>) Lots of people here -
All three:	Got a coupon --	
Solo2:	For a soup -	(<i>reading</i>) Looking at the webcam?
Duo:	For a soup we could bring from the mall -	
Solo2:	Buddha jumps over the wall	<i>FG97 has been posting on his twitter feed – We see him post this - not sung: On my way for Frisbee Golf now!</i>
All:	Buddha jumps over the - wall	
Roommate:	- What's it called? Buddha jumps with a ball?	<i>Roommate asked for the room – I went to June's room Turned on my webcam Saw him making out with a dude. Yay - LOL http://192.168.0.105</i>
Duo:	No a wall - It's a soup with a shark fin	
Roommate:	Check it again, is anything vegan?	
<i>Boy1's tweet hangs on the screen for a while as the women's voices sing on, contrapuntally etc.</i>		
Duet:	No there's Starbucks and a Subway And that Buddha jumps the wall place Soup with the shark fin in - No skin.	June99: (<i>texting</i>) – No- It looks like they're leaving soon -
Roommate:	Then Buddha jumps over the wall will do –	(w/FG97): I'll call you later –
<i>FG97 leaves</i>		
All:	- wall will do, wall will do – Buddha jumps over the wall With Green Tea – Tea	June99: Later, later -
Roommate:	OK	

June99 goes back to work on her paper as the tweet disappears –

June99:	You guys go, I'll finish this soon
Duet:	We'll be back soon <i>[and they leave – June and her Roommate are alone]</i>
Roommate:	OK
June99:	And I'll look for something here
Roommate:	OK
June99:	<i>(back to her writing)</i> - Washington was making sure his vision for The future was clear – A vision like Shakespeare's Cut and Paste Vision from Shakespeare –

*June99 has googled and found her way to the text of Shakespeare's THE TEMPEST
 Finding what she's looking for, Gonzalo's Utopian vision speech - she cuts and pastes it – during the following she
 Edits the words down as she sings – adding them to her answer to the question in the test.
 During this, the Roommate takes out her iPad, and sits next to June at the computer
 Staring at Shakespeare's words, June edits as she sings – interrupting herself to answer Roommate's questions etc.*

June99: Had I plantation of this isle,
 & were the king what would I do?
 - - no kind of traffic would I admit –
 No occupation;

W/Roommate: All men idle, all - And women too, but innocent,

June99: pure -

Roommate: (*adding these words*): and clear –

June99: Any food here?

Roommate: I think so

June99: Thai from last night?

Roommate: Want some more?

June99: Sure.

Roommate: I'll get some in a minute.

June99: (*Back to the Shakespeare*) - All things in common nature should produce

cut to iPad POV - close up of Roommate finding her way to FG97's webcam

Roommate: - -iChat

June99: Without sweat or endeavor:

Roommate: And there they are.

June99: Sword, pike, knife and -

Roommate: Ha.

June99: - Gun - or -

Roommate: OK, OK

June99: - Need of any engine would I not have

Roommate: - And no shirts, no shirts

June99: But nature should bring forth

Roommate: Well he is nerdy but - At least he's having -

June99: Ha -

Roommate: Sex -

Both: *(back to the Shakespeare)*
 -- Of its own kind all abundance
 To feed my innocent people.
 I would with all perfection govern, sir -
 -- To excel the golden age.

*June finishes the Shakespeare - they eat - POV change to iPad shot, looking up at Roommates' face
 Her fingers come down on to the iPad, we see her fingers moving
 Xfade to different fingers on the iPad as time passes – The fingers lift off of the iPad,
 We see iPad shot of Violinist98's face, looking down at his iPad
 He scrolls through some tweets, etc, finally landing on one, read, and finally sings:]*

Violinist 98: Went to June's room – turned on the webcam
 Saw my roommate making out
 with a dude – Yay! LOL
 H T T P – H T T P

*[He clicks on his iPad, the link - slowly turns and looks up towards where the light is emanating –
 POV change – to Violinist98 looking at the webcam across the room –
 He stares at the webcam for the first time -
 Sitting on the bed, identical shot as the end of Episode one
 He stares at the webcam, breathing – he is staring, seemingly, at us]*

Fade to Black - End of Episode Three

1st credit slide
 the web opera
 episode three

music by
 Michael Roth
 libretto by
 Kate Gale
 additional texts
 Michael Roth

2nd credit slide
 director
 Kate Jopson

3rd credit slide
 Cast (in order of appearance)
 Stephanie Cecile Yavelow
 Reuben Uy
 Molly Connor
 Loren Battley
 Joyce Lai
 Adam Von Almen

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 Stay tuned for
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FANFARE MAGAZINE ON THE WEB OPERA

Feature Article by Ken Meltzer – Interview with Composer Michael Roth

Composer Michael Roth's **THE WEB OPERA** is a fascinating and compelling lyric drama exploring the toxicity and grievous harm caused by cyberbullying. I spoke with Michael Roth about this project and its mission.

THE WEB OPERA is based upon a series of tragic, actual events. How did you and librettist Kate Gale decide to create an opera about this tragedy?

Kate Gale and I met when she was president of the American Composers Forum/LA chapter. I'd won an ACF competition for my chamber piece STREICH (for flute, violin, viola, and cello). Kate is the managing editor of Red Hen Press, a progressive poetry press in Pasadena, and a poet and librettist—unusual for the head of a composer organization—so we continued to meet to develop a project.

Whenever I've met a writer over the past 10 years or so who's wanted to collaborate on an opera or music/theater piece, anything like that, even if the idea was a good one, I've always felt obliged to say what's almost obvious: It's hard, once you get going, to know if it will ever really exist as a fully produced thing. It's a lot of work and takes a lot of money—it might become a piece that just becomes workshopped endlessly through a series of readings, and you don't know where you might be heading or if you will ever have it onstage and fully realized—or sometimes just as important, get more than one performance or production. That's not a reason to not do something, just an assessment, and so I've often suggested as an alternative that making a film, especially nowadays, is very much possible. The means of production, so to speak, are well within reach, the amount of musical creation you can do digitally is pretty great, and an enormous new music/opera house does exist that's accessible to all: the internet. No matter what happens, the result can be posted online, sounding as one wishes it to sound, looking like what you might want it to be—to exist as we wish it to exist. And it's not a show that closes on Sunday afternoon. There might not be any "box office" to speak of, but the work will be posted as long as one cares to have it there, and that is in and of itself something.

With that, sometime during our talks about possible subjects, though I don't remember who talked about it first, we became aware of Tyler Clementi's tragic story—and over time it became very clear to me this was a profound event, a crime uniquely of our time impossible to happen or even imagine a generation before—in other words, there was a time when there was no cyber abuse because there was no cyber universe to be abusive in. When I was a student, or for that matter even when my stepchildren were students, to post something meant posting on a wall with a thumbtack, perhaps. It took a lot more effort, and that it might lead to a crime was hard to imagine. Now we take it all for granted: We all, should we care to, can post anything as often as we might wish, often about nothing in particular, thinking it's worth posting for whatever reason, hoping someone will perhaps see it, even "like" it. As Kate and I discussed it, it became clear to me this was not a stage opera. To put this on stage meant, for example, solving something as simple as deciding how to show a character facing a computer—on stage, that can be very sedentary among other things, it would involve perhaps a profile, or someone peering through an empty frame of some kind. But in this story, the principal events happened online, in a computer. The more I thought about it, the more I realized this was a unique film where, if we filmed it right, the audience could witness and even unknowingly be voyeuristic, even complicit—and violate the privacy of the characters themselves as they violate privacy in turn.

Describe the collaborative process between you and Gale and director Kate Jopson in the creation of **THE WEB OPERA — starting with Episode 1, establishing the rules and guidelines for the rest of the work.**

The first thing to say is that in film, unlike stage, you can't just stand and sing—it's a prerequisite that a character has to be doing something. As a side note, it's a valuable thing you learn in animation, where all the action has to be drawn: Drawing something to be still in animation is usually counterintuitive, so lyrically you have to plan on action in the lyric itself, even if it's subtle, beat to beat. I've learned this working with Randy Newman (music directing **THE PRINCESS & THE FROG** for Disney). And the process was similar with **THE WEB OPERA**.

As Kate wrote drafts, she had to adjust the tendency, standard in opera librettos, to sing about how you feel and be still in that moment—for our purposes anything like that became too sedentary. We spent a lot of time making sure that some action was possible, even if that is, as becomes rather ubiquitous or iconic in **THE WEB OPERA**, just clicking OK. The opera is literally littered with "OKs", our effortless agreement to accept almost anything online. First for Episode 1 was finding webcam installation instructions and adapting them for our purposes, with a bit of rhythm and to some extent song structure—and largely that is the first lyric. Then it was about finding a way to get the essential elements of FG97 finding out about his roommate into one short session—inventing a googling session, and then having it interrupted by his friend June. This involved lot of talk about what he was doing online, what he was seeing, going to the homepage of the forum site, taking that apart beat by beat.

Kate Jopson is a terrific young (mainly theater) director in LA. We'd worked together at La Jolla Playhouse, where I've been a resident composer. She, along with Joanna Syiek, a young musical theater director, were great

consultants—Joanna, fresh out of UCLA, was the first person who enthusiastically helped clarify that in filming it, limiting ourselves to computer, iPad and iPhone POV shots, the voyeuristic aspect of the action would be mirrored for the audience.

One of Kate Jopson's great contributions—taking advantage of her friends who were gamers—was deciding that in fact FG97 was most interested in installing a better webcam to be a stronger presence as he played and developed games. (All or the characters are known by email addresses—rather than invent new real names, it seemed right to go that route, and as that is the first thing you see when someone sends an email. You don't necessarily know the real name; the more enterprising among readers can perhaps figure out what FG means.) All of the visible questions and answers and all that you see in the first few minutes of Episode 1 are all presented almost realistically, thanks to Kate, and drawn pretty dazzlingly by our motion graphic artist, [Lisa Glenn Armstrong](#).

In Episode 1 we essentially condense what the actual roommate did over a few days into one afternoon—he did google Tyler before he met him to learn more about him—something of course many of us do before we meet anyone. And he did share what he discovered with friends—again, not unusual per se, though I would hasten to add, viewed objectively, this activity, something we can take for granted, is one of the odd tropes of our lives.

And Episode 2?

We had to establish this young violinist, so the idea of practicing and being distracted and stopping, not uncommon for a musician (!) seemed right. Then seeking advice from a forum, something Tyler did, but in our case having no one respond in the moment, something that could happen, seemed the main way to get to a point where he could sing in a more expansive way what turns into an introspective aria of sorts (“Rain in my two cupped hands”). We all loved the idea that his most vulnerable lonely moment would be interrupted by a friend request, seemingly from a stranger. Vulnerable or not, nothing makes you happier than a friend request—something that certainly didn't happen 20 years ago. Adam von Almen, the actor playing Violinist98, does in fact play violin, which of course was a great help, and he was actually playing the music when we filmed it, though my friend [Yvette Holzwarth](#), the very interesting LA composer/violinist, is the actual player. It was an interesting challenge creating the opening sequence, watching him play from an iPad POV, swiping to change pages as he practiced—it involved Plexiglass on top of the camera that he actually swiped, and our motion graphics artist, [Yiyi Shao](#), did a beautiful job visualizing this, allowing it to accumulate in a way that reinforced his loneliness. All of THE WEB OPERA was filmed in my place in Santa Monica—one and two were shot in my kitchen. We, including our Director of Photography, [Dana Fytelson](#), liked how the blue walls took the light and how faces could pop in front of the cobalt blue. Episode 3 was shot in my bedroom, transformed into the young women's dorm room.

And Episode 3?

Episodes 1 and 2 had to establish, with some invented action and economy, the circumstances for the webcam violation of privacy to happen. We knew that FG97 had to visit his friend June, which really happened, and view Violinist98 on his date from there to see what his date (Bookstore90) looked like—that is truly why it happened as well. To give June an action, we kept her busy with homework, a term paper/take home exam—and really, when you look at it, that really is what she's doing throughout, just trying to write a paper. As we put it together, it seemed metaphorically right to have her concern herself with utopian visions, the “city on the hill” that some have called America, and finally I thought of the “utopian” speech by Gonzalo in THE TEMPEST once the characters are on the island. I had composed the score for the Stratford Festival production with Christopher Plummer as Prospero, Des McAnuff, director, and had underscored the speech wherein Gonzalo talks about creating a world wherein “I would with all perfection govern to excel the golden age.” To have our main character consider this idealistic vision, beautifully phrased by Shakespeare while, with friends, even if with perhaps no malicious intent, she violated someone's privacy—it does help beg the question: Is this the world that we want, where this kind of violation is so simple to do without thinking? We also had to invent how to populate the room quickly, and that involved bringing in June's roommate with her two friends working on a project, about to get food, having “shit to talk about,” who enter in time to see that something interesting seems to have just happened; all of them stare at the computer, and at us looking back at them. Then they all go about their business, and in a moment of both musical and visual counterpoint, with great work by [Chris Gaal](#), we see and hear a text conversation with a boy friend and several iPhones scrolling around food menus, all while FG97 posts without singing a tweet about what he saw—an action that reverberates into the climax and end of the episode, when Violinist98 reads the tweet himself.

THE WEB OPERA features a compelling synthesis of computer-generated and human musical contributions. If you would, describe those various components, and how you combined them—what was your compositional process for the opera and how does it relate to your other music?

For me, the most interesting element in music that seems to be what I am drawn to first is counterpoint—broadly defined counterpoint—how elements, even disparate ones interact. Maybe I find the potential conflict in counterpoint akin to drama and accordingly my interest in theater. My music has been described as “music one could imagine Charles Ives composing had he lived long enough to encounter rock-and-roll and beat poetry.” The interesting thing is, usually when you compose an opera or musical, you initially think in terms of a piano/vocal score, which tends to make you think harmonically and melodically, as someone will actually play it—but when I compose, if there's no set parameter like a piano/vocal score, I tend to start with more fundamental, almost solitary

gestures and expand on them bit by bit, combining various rhythmic gestures, rhythmic cells, and seeing where all that takes me contrapuntally—and in this case, seeing how that can turn into an accompaniment.

I started composing in July, 2014. Compositonally, the opening of Episode 1 establishes the drive and more importantly the contrapuntal use of rhythmic cells for the episode and much of the opera. A short rhythmical cell is played, established, and then displaced rhythmically and transposed as well between various instruments and instrumental groups, creating the accompaniment figure for the work—something of a ritornello. And so the accompaniment is more about contrapuntal figures working in and around each other, allowing dissonant moments to just occur, rather than be about, for example, harmony. This process is in all the episodes in some fashion.

Because it was clear this was not to be performed live, it opened up the musical palette to whatever seemed apropos for each moment. I composed it all in Finale using a fairly wide template, making contrapuntal choices in Finale for instruments and gestures, and then transferring it all as midi files into Pro Tools. I then ran the midi files with Kontakt and various soft synths, adding prepared pianos and toy pianos, a lot of esoteric digital instruments and percussion.

What I think was interesting about this process—and again, it's something hard to make happen live per se—is that if I ran a midi line through a prepared piano sound, for example, and didn't like how, say, one note sounded in a four-to-five note run, I would just eliminate that note, creating interesting, occasionally uneven, rhythmic tension too. And of course I recorded musicians as well—my friends from LA and San Diego, including guitarist [Peter Sprague](#); [Stephen Erdody](#), the great principal cellist for John Williams; violinists [Batya MacAdam-Somer](#) and Missy Lukin; two members of [Quartet Nouveau](#) who premiered [IMAGINATION DEAD IMAGINE](#), my Samuel Beckett music/theater string quartet piece (authorized by Beckett) in LA and Prague; and a lot of background singing with a very esoteric group of women, including [Emily Kosloski](#) and [Jackie Lopez](#), two fine classically trained singing actresses in LA, and two terrific pop singers, [Amy White](#) and the wonderful [Laura Vall](#) from Barcelona, both from the really cool LA band The Controversy. I do very much love vocal harmonies; these get rather complex throughout, repeating/emphasizing lines or words in a fashion hard to recreate live, but it is great, even liberating, to work through this with double tracking and mixing.

I'll mention one small thing that musicians might find interesting, perhaps unique to the way I composed. I recorded [Duncan Moore](#), the very fine San Diego percussionist, playing hi-hat along with the beat as it moved around in all the 7/8 guitar licks in Episode 3, accenting as composed, etc. Because I liked the sound and timbre of the hat so much, I took that file and inserted it into Episode 1, adjusting the tempo digitally. Of course, none of the accents lined up correctly, but that to my ears sounded even better than if they had been "correct." It's a subtle thing in the end, how it finally accents slightly off, but I really like it, and I don't know, if I composed it more traditionally, if something like that "mistake" would have occurred to me. If that encourages anyone to think slightly out of the box, great.

In the context of this discussion, I'm curious as to what opera (or musical) composers, past or present, you particularly admire, and what it is you most like about them.

Well, there's a lot, too many to mention—and as I'm writing this, I'm hearing Chris Thile on LIVE FROM HERE play, and very well, a great Sheryl Crow song followed immediately by an excerpt from Alban Berg's great Violin Concerto. In that spirit, let's just say I hope I live in a world where all the music I genuinely like I do so with no prejudice—good pop music and a great 12-tone violin concerto both exist in my universe proudly side by side, at least I hope so—I wish I could encourage that in others more than I do. I was reminded by a colleague at UCSD not to forget Shakespeare—as you know I've composed music/sound for a lot of theater pieces, including about 20 of Shakespeare's, so the principal dramaturgical influence is somewhere between Shakespeare, Beckett, and Brecht. Dealing with the masque in [THE TEMPEST](#) with Christopher Plummer playing harpsichord may not have been music/theater per se, but it came pretty close and teaches you something about immediacy, communication, and economy at the same time that the poetry can be almost extravagant.

I grew up on The Beatles and am happy to consider "Strawberry Fields" a great watershed moment leading to SGT PEPPER and, well, the rest of the 20th century. In some ways THE WEB OPERA, as our sound mixer [Steve Cahill](#) said many times, does show their influence everywhere pretty profoundly, perhaps in its use of sound textures that come in and out of the music in a freewheeling way. I moved from The Beatles to Bernstein, especially of course WEST SIDE STORY — no one on Broadway has topped the "Prologue" as an idiosyncratic and very personal composition that sounds like itself and nothing else. I don't think, in spite of glimmers of great creativity, Broadway will ever welcome that kind of intensity in pure personal writing again—including of course the 12-tone fugue in "Cool." I say that regretfully, as a theater artist who tries to push the wheel down the road, and wonders where it all might go. The profound experience that set me on the course of creating theater as well as music was seeing WAITING FOR GODOT when I was 17—I was at the time not a theatergoer at all, and didn't know until that night that art could express just how strange, one might even say discordant, life is—and pushing forward, going on, was all anyone could do when, as Beckett puts it, "We're on earth, there's no cure for that."

Other important influences, some music/theater, some not: THE MOTHER OF US ALL (Thompson/Stein, utterly wise and beautiful); Conlon Nancarrow's ÉTUDES FOR PLAYER PIANO, a profound influence on my work; Stravinsky's AGON (and, well, everything else); the EROICA (always); Perotin's VIDERUNT OMNES; Elliot Carter's string quartets (I

think of my work as living comfortably between Carter and Fats Domino, as I hope my piano sonata "Fats November" demonstrates); the Golden Gate Quartet (especially "Hush"); Stevie Wonder's "Lately", and Rodgers and Hart's "You Are Too Beautiful", two spectacular love songs I wish I could written; MOSES AND AARON; 4' 33"; SONATAS AND INTERLUDES; and, well, a lot of John Cage, certainly as a sound artist in addition to a composer and thinker; Brecht/Weill's MAHAGONNY; Fiona Apple's short song for THE AFFAIR (I really do wonder, of the many great pop writers, what she would do with music/theater or opera form); many, many other things—and I get a kick out of Taylor Swift, too, no kidding.

My favorite musical theater of the past few years was by far Peter Sellars's great staging of de Lassus's LAGRIME DI SAN PIETRO with the LA Master Chorale—wonderfully musical, revolutionary, and truly spiritual, whatever that means to you. I wish every theater artist I know could have seen it; frankly, most of them didn't, which is really too bad as it is truly musical theater and utterly unique, elusive and beautiful in ways that musical theater rarely explores. Finally, I've had two great mentors: my teacher at Michigan, [William Bolcom](#)—I arranged the two-piano adaptation of his great DYNAMITE TONITE—and of course my friend and colleague Randy Newman. His iconoclastic vision is inspiring to all who wish to figure out how to say what they care to say, and his ability to know the discipline it takes to write a song—that is, any sung vocal utterance. I can't begin to define how he's been an influence on my work, other than to say I'm lucky it's true.

THE WEB OPERA strikes me as an extremely powerful work, both from a musical and visual perspective. I'm especially moved by the brilliant way in which you delineate the three principal characters who appear in these episodes. I'm curious as to how you view those characters, and what you did to communicate those views to the audience. The three singers who perform the principal roles are entirely convincing, both vocally and visually. Tell us a bit about these talented young people, about how you got them to do such good work in the 10-minute film close-up section that is the heart of each episode—the concentration it must have taken to do that work.

Thanks, and I certainly agree. As I said, this really is a small project that grew—so once I was done composing most of the first episode, the first director [Joanna Syiek](#) and I thought we should see some people and figure out how to film it. Joanna runs a small LA music/theater group, we had a day of auditions at my place (auditions included me teaching them some of the music, then recording them and filming them—there really was no short cut). [Reuben Uy](#) came in on day one, and just took to it very quickly—he's actually a very experienced stage actor with a long resume of work in the Philippines, but had just arrived in LA. This was one of his first jobs here, quite an auspicious beginning in America (!), and he's been a great spirit for the whole project throughout.

[Adam von Almen](#) came to us through similar auditions. Some have mentioned, even objected to the non legit, so to speak, voices in the opera—Adam of course can sing a great "Nessun Dorma"—no kidding—but the more we worked the more we realized how intimate it should sound, and we went for it. I love and use legit voices as much as anyone, but clearly I love any voice that is musical, and I hope the opera—and Adam's work, simple, eloquent and very intimate, filmed with a camera 6 inches in front of his face—reflects intimacy and a lack of musical prejudice.

[Stephanie Cecile Yavelow](#), June in Episode 3, is in fact a very interesting young singer/songwriter from the Netherlands, and was a recommended by my friend the great LA jazz pianist Mike Lang. What was really striking in her case was she really just came in and sightread June's whole opening—studying, writing her term paper—it's rhythmically very complicated, especially for a singer—and she just nailed it; I didn't have to teach a note. To this day, I don't think I'll ever encounter a better sight reader, and Stephanie can really rock, too! I encourage everyone to look her work up, along with Adam and Reuben and all.

The rehearsal process for each episode took several months, not because we didn't want to do it more quickly, but because everyone involved was a freelance artist with lots of schedules to work around—just to get everyone in the same room took some doing, so usually it was a once a week thing—all in my apartment/studio in Santa Monica. Most of the music was recorded there, with the exception of working with the great guitarist Peter Sprague in his studio north of San Diego. (That was mainly to take advantage of Peter as a player and engineer, and also to take some of the pressure off of what it's like to engineer your own sessions when you're the composer.)

The advantage of the long rehearsal process was that every episode became very lived in, especially given that the center of each episode was a 10-minute take. The performances are in the best sense very naturalistic: No-one is caught "performing" per se, even if simple naturalistic behavior might be counterintuitive for opera. The film captures very small gestures, such as eyelines, how the characters look at the corner and read a message and react in the tiniest way—for example, the moment in Episode 2 when Adam says he "can't do that" (ask his roommate to raise the blinds). I love how we capture such private vulnerable behavior. And in Episode 3, I really am proud that all of the actors, including certainly [Molly Connor](#) as the roommate with her friends ([Loren Battley](#), [Joyce Lai](#))—they are just behaving, just existing, it's very quotidian. Kate Jopson was great at reinforcing simple behavioral work.

The visual perspective and direction for THE WEB OPERA certainly accentuates the impact of the drama. The audience is constantly reminded of how pervasive, invasive, and controlling we've allowed the medium of the internet to become.

Yes! As for the visuals, I knew from the beginning motion graphics were going to play an enormous role. I'll just say I learned a lot, and the three artists—Lisa, Yiyi, and Chris—were very creative in establishing the unique visual

language of each episode. [Chris Gaal and his Crazybridge Studios](#) especially knew we had to make a violent event happen in Episode 3 in a way that is highly unusual in opera. Ordinarily a moment like the tweet being sent would be sung by the person sending it—but in reality, it of course wouldn't have been even spoken, it would have been silent. An event like a gunshot happens as FG97 types the tweet and posts it while no one knows it happens: That's the climax of the episode. I hope readers appreciate the complexity of all the menu information in the background, the texts between June and her boyfriend, and a devastating tweet that takes over the entire frame and explodes as it disappears. Chris, an activist and artist who works a lot with Virtual Reality, also interviewed us for THIS WAY OUT, his LGBT Podcast, and was great at reminding us of, as he put it, the cavalier homophobia of the characters. I also love how Chris isolated the roommate's viewing via her iPad, how the image and frame adjust with her finger as it moves around the extreme close-up of Molly's face, making her violation more vivid and, if you will, creepy.

I understand that mental health advocate Eduardo Vega has become involved with THE WEB OPERA project. Tell us how that came about, and what your collaboration with Vega has entailed.

Eduardo, truth to tell, came to our project later, once it was filmed. My friend Kelly Kasle, a young bassoonist and LA producer who has helped in post-production, thought Eduardo should see it, given the work he does in suicide prevention with his organization [Humannovations](#). He's been indispensable, leading us smartly to make our social mission more prominent and clear and the website more proactive, and putting together our resource pages. Our launch event in January 2019 featured a panel organized by Eduardo with three young people, two of whom had attempted suicide, two of whom had quit all social media. This led to a really powerful and moving post-screening discussion—the speakers talking about how the opera showed the triggers that occur online and how they can hurt the more vulnerable among us. Honestly, after that—having self-produced THE WEB OPERA predominantly with my own funds, not knowing what might happen—I truly believed that if nothing else happened but that very discussion that day, I'd done what I wanted to: to engender discussion, and make viewers more aware of how precarious a world dominated by social media can be.

Tell us about the reception THE WEB OPERA has received to date.

Bit by bit it is getting out in the world; thanks. One thing I hope is clear: this is a very small independent production. We have no company producing for us; it's kind of up to me, when I have the few hours every day or so to devote to it. We have a great fan and appreciation of it from our new friend Stephanie Eslake, editor of CutCommon, the new music journal in Tasmania—in spite of any implicit criticism of the web in the opera, that one of our biggest fans is a Tasmanian music journalist does speak to the wonder of the web too. The film festival world is entirely new to me, and so far so good—we have been designated an official selection by 14 festivals, with I suspect with a few more to come. Awards have included winning Best Music from New York's IndieBoom Fest, a Humanitarian Award from the Best Shorts Competition, being a semi-finalist/Best Web Series in Rome's Prisma Awards, and most recently honored by our premiere festival screening in LA, winning an award from the Feedback/Experimental Dance, Music and Film Festival.

To be honest, some music critics aren't really open to THE WEB OPERA yet. Some think the young non-legit voices make it "Broadway," whatever that means—for them it's a condescending term, alas a very parochial point of view that I've spent much of my career fighting. Besides, THE WEB OPERA is not a Broadway musical; it really is a filmed, through-sung web-series, and that argument is irrelevant. One critic only watched the trailer, dismissed it as rock music, declaring that rock is only meant for dancing (!) and further stating no one should write an opera based on true contemporary political events! It's as if she were dismissing what an entire generation of composers has been brought up on and writing. And as for history—is NIXON IN CHINA irrelevant, or even all of Shakespeare's history plays? I had just finished composing the score for the LA production of [HENRY IV with Tom Hanks as Falstaff](#), and no one who saw that would dismiss its political acumen as she would have—neither about when Shakespeare wrote it, nor about who we are now. Working on great historical plays like the HENRY's and Aeschylus' THE PERSIANS, as I've been privileged to do, reminds you it's your responsibility as a living artist to respond to the socio-political world that presents itself to you, just as they did.

Given that, most gratifying has been the occasional direct response from someone, akin to the panel discussion at the launch, who contacts me to say they appreciate the depiction of the very precarious universe we're in the middle of, one that perhaps they've been struggling with. As Brecht would say, bit by bit we "change the world, it needs it." I think the fact that you are using the same medium that led to the poor young man's death to tell his story, and to raise awareness of it and cyber-bullying, points to what a double-edged sword we are dealing with.

It's a precarious situation amplified to an awful place, as I for one can certainly draw a direct line from the very early cyber abuse moment of this tragedy to the persistent cyber abuse of our president who tweets with such cruelty, engaging in cyber-bullying unrelentingly. He tweets and posts so often simply to make himself feel good. For all the benefits one might find in social media, the world it has created encourages our narcissism. We can so easily embrace the power of that self-expression, damning the consequences, and our president leads us in that fashion—embracing the behavior of a narcissist, enabling something not uncommon among many whom we know. He, of course, has genuine power, and how (and if) we can recover from this is an unsettling mystery.

I wrote and produced THE WEB OPERA to let people know that I think our times are troubling, and we keep feeding the beast. We really have to think about the world we're creating and building on, what we are leaving for those

who follow—and how we communicate within it. If not getting a “like” on Facebook causes so much upset that you might think less of yourself when it happens, we really do need to change the world, bit by bit, daunting as that prospect might be. And if any conversations that have happened as a result of the opera, including at our launch event, helped make anyone think about how we treat each other, then perhaps I’ve done something worthwhile.

Where can people view THE WEB OPERA?

It's easiest to just go to thewebopera.com. Though the screenings have certainly been interesting, THE WEB OPERA was created to be seen online, and there it is—and, I encourage all to listen to it with earphones! The Soundwaves New Music series in LA is presenting a screening later this year, with others to follow as well. You can also watch it on our YouTube page—[youtube.com/channel/UCOdMu4OoUaYaeTuMShqh8ww](https://www.youtube.com/channel/UCOdMu4OoUaYaeTuMShqh8ww).

Tell us about the plans for additional episodes of THE WEB OPERA, and how people might support that initiative.

There are two more episodes, and as of today Episode 4 is just about complete compositionally. It will be almost entirely a cappella; I think of it as a multi-voiced motet, frankly not unlike de Lassus. Hopefully not too much of a spoiler alert here: we'll see Violinist98, knowing that he has been observed via his roommate's webcam, go back to the forum he visited in Episode 2 to seek advice. This time various people are there, and they all post back their various reactions to what happened and their suggestions as to what he should do. Via green screen and VFX we'll see the faces emerge mysteriously in the dark as ghostly images around him, as they correspond and sing. Episode 5 will take us to the conclusion, in an interesting and unique way that I'd rather not say much about for now.

Without going into too much detail, THE WEB OPERA so far has been essentially self-funded. We received a modest grant from the Santa Monica Arts Commission, for which I'm very grateful, but one reason it took a while to complete the first three episodes was because I was working on a lot of other projects at the same time in order to fund THE WEB OPERA. As I say, all of the artists involved are freelance, all with many projects going on. But fortunately everyone really believed in what we were doing, and I'm certainly grateful for that as well. With that, we'd love support to help us finish the work, thanks for asking, and anyone interested in helping us can go to this page on our website and make a tax deductible donation via Red Hen Press: thewebopera.com/episodes-four-five.

In addition to completing THE WEB OPERA, what other projects are in your future?

In addition to teaching sound design at UCSD, there are three major projects in the immediate future—one, mentioned before, is working again with Randy Newman. We've worked together often since the 1980s, including music direction for Disney's PRINCESS & THE FROG and editing five songbooks for him; in the fall I will be music directing, orchestrating and playing piano for the concert version of his FAUST at the Soraya Center, north of LA. Two other big composing projects are in process. the Jewish Arts Festival in San Diego will be presenting extended excerpts from a new piece, THE GOLEM OF LA JOLLA, written with Allan Havis, a contemporary music/theater political opera—let's just say it's very much a reflection of the rather maddening America we find ourselves in and, perhaps, about the futility of praying for a savior. That will be followed by THE NEW PLANET — a really interesting new music/theater collaboration with a terrifically innovative, beautiful writer, Frances Ya-Chu Cowhig, and directed and choreographed by Maija Garcia. It concerns rats and frogs and aliens and the creation of the new planet, and then the populating of that too. We'll be presenting the very first showing of it at the Guthrie Theater in Minneapolis in late July; I'm rather thrilled about that.

There's also the distinct possibility of a few more performances of my Beckett piece, IMAGINATION DEAD IMAGINE, music/theater for string quartet, recorded voices, and laptop, perhaps in San Diego and hopefully Boston—check out this page for more info: rothmusik.wixsite.com/rothmusik/beckett-premiere. Assuming all that goes fine, then comes another piano sonata, and then—thanks to perhaps some good support from things like this Fanfare interview (!)—the filming of Episode 4 of THE WEB OPERA sometime around the turn of the year.

ROTH The Web Opera • Stephanie Cecile Yavelow (June99); Adam von Almen (Violinist98); Reuben Uy (FG97); Molly Connor (Roommate); Loren Battley, Joyce Lai (Roommate's Friends); Emily Kosloski, Laura Vall (voc); Yvette Holzwarth, Batya MacAdam Somer (vn); Stephen Erdody (vc); Peter Sprague (gtr); Duncan Moore (perc) • MICHAEL ROTH no catalog number (Streaming video: 40:00) <https://www.thewebopera.com>

As American composer Michael Roth describes in the above interview, THE WEB OPERA was inspired by actual events. In September of 2010, a Rutgers University student webcast video of his roommate kissing another man. After the roommate, a gifted violinist, learned of this betrayal and invasion of his privacy, he committed suicide by jumping off the George Washington Bridge. THE WEB OPERA, a collaboration by Roth and librettist Kate Gale, is an ongoing venture encompassing five episodes. As of the writing of this review, three episodes have been completed, with the plot reaching the moment when the violinist learns of the webcast. Roth and his numerous collaborators (again, noted in our interview) have created a unique, remarkable, and moving work that wrestles with the toxic dangers posed by the confluence of (here, homophobic) bullying and internet technology. In THE WEB OPERA, the audience views the action through the perspective of a computer webcam and/or the camera of a computer, laptop, or iPhone. Throughout, we are reminded of how much humans have become dependent upon and addicted to this technology. The close-up, claustrophobic shots only serve to exacerbate this hard truth. Roth's musical score is an ingenious synthesis of styles and genres, classical and popular, featuring both computer and traditional

instruments. For certain, the influences of both the Broadway stage and popular music may be heard. But what emerges is a style all Roth's own, one that does not sound derivative. I particularly admire the way Roth delineates the three central characters (all the principals are referred to by their computer screen names); the college roommate (FG97), his friend (June99), and the violinist (Violinist98). Violinist98 (touchingly sung and acted by [Adam von Almen](#)) in particular emerges as a sympathetic, three-dimensional character. Violinist 98's beautiful Episode 2 monologue could easily hold its own on the popular or concert recital stage. The other two principal vocalist/actors, [Reuben Uy](#) and [Stephanie Cecile Yavelow](#), are also absolutely convincing in every way. All of the singers employ a popular (rather than an operatic) method of voice production, entirely appropriate for the drama and Roth's music.

I found THE WEB OPERA to be both a compelling and fulfilling musical experience, and a thought-provoking work. I think it is a worthy and important venture, one that merits attention.

Ken Meltzer

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