orator.io

sunghyun, yinazhu, willbhot, hhu94, lsgirvin, joeyli96

no good alternatives

self-recording

- tedious
- inefficient

in-person coaching

- inexpensive
- not personalized

purpose

To provide an easy-to-use, personalized, accessible, and comprehensive online speech coach.

features

friendly UI

personalized goals and feedback

comprehensive analysis

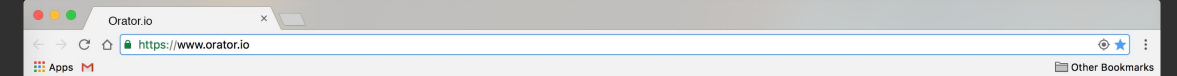
friendly UI



easy-to-learn

fast-to-use

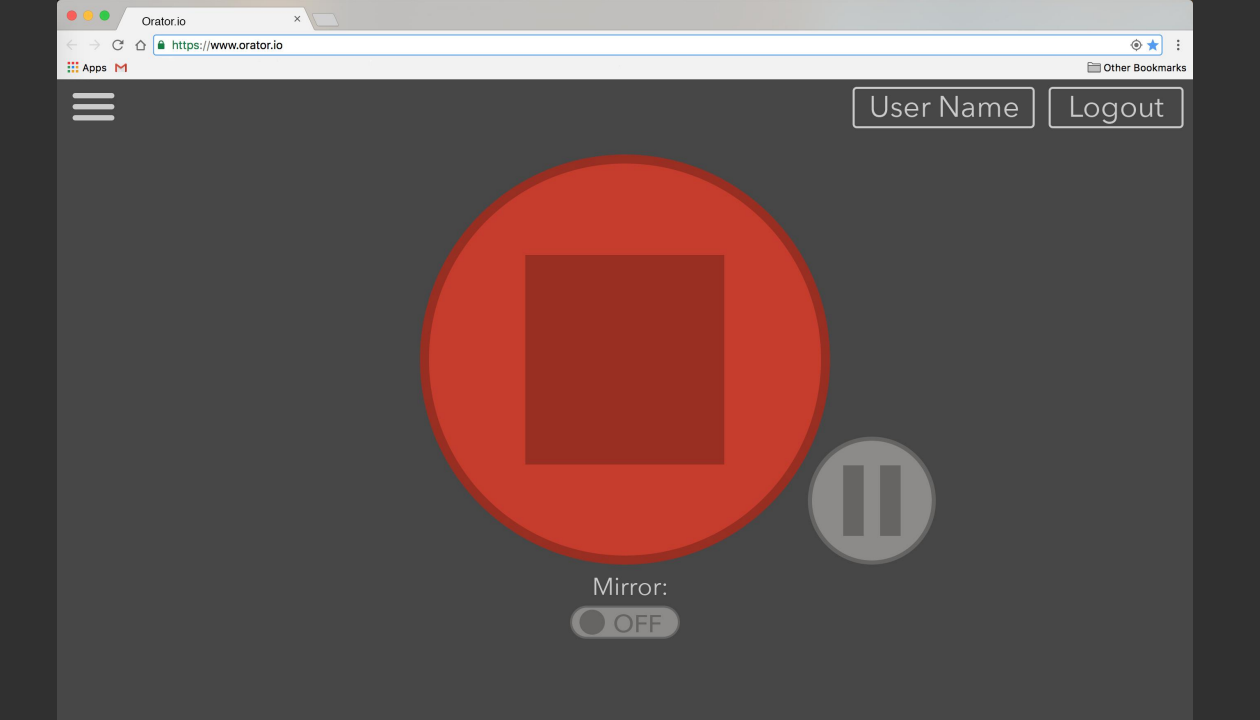
simple: few chances for error

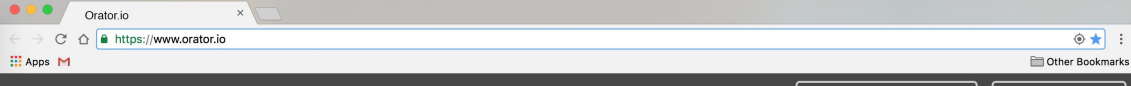


G+ Sign in with Google







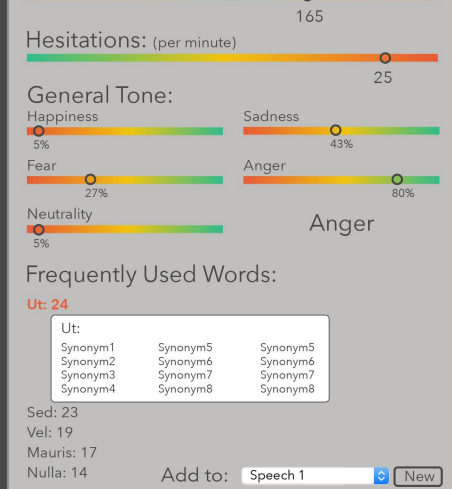


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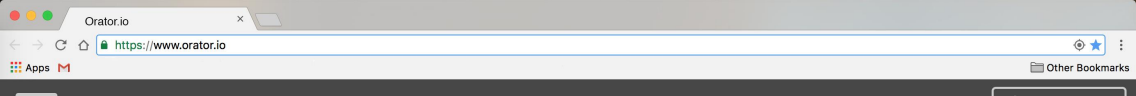
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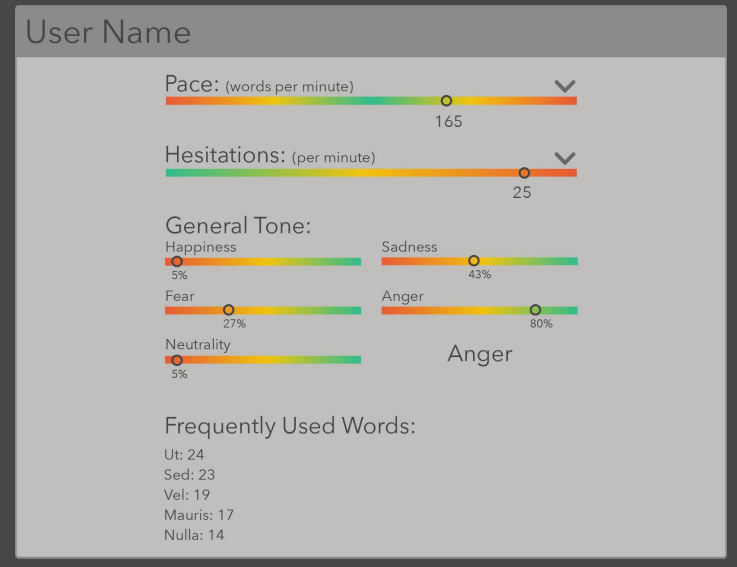
Pace: (words per minute) Pace: (words per minute) 165 Hesitations: (per minute)

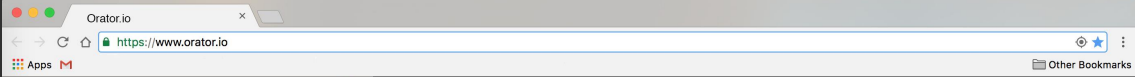












Previous Speeches



Speech 1 (5 recordings)

(Pace: 135, Hesitations: 10, Tone: Sad, Date: 14/04/2016)

Speech 2 (6 recordings)

(Pace: 195, Hesitations: 10, Tone: Sad, Date: 12/04/2016)

Speech 3 (7 recordings)

(Pace: 135, Hesitations: 10, Tone: Sad, Date: 09/04/2016)

Recording 1

(Pace: 135, Hesitations: 10, Tone: Sad, Date: 09/04/2016)

Speech 4 (20 recordings)

(Pace: 175, Hesitations: 10, Tone: Sad, Date: 10/03/2016)

Speech 5 (2 recordings)

(Pace: 175, Hesitations: 10, Tone: Sad, Date: 08/03/2016)

Recording 2

(Pace: 135, Hesitations: 10, Tone: Sad, Date: 09/04/2016)

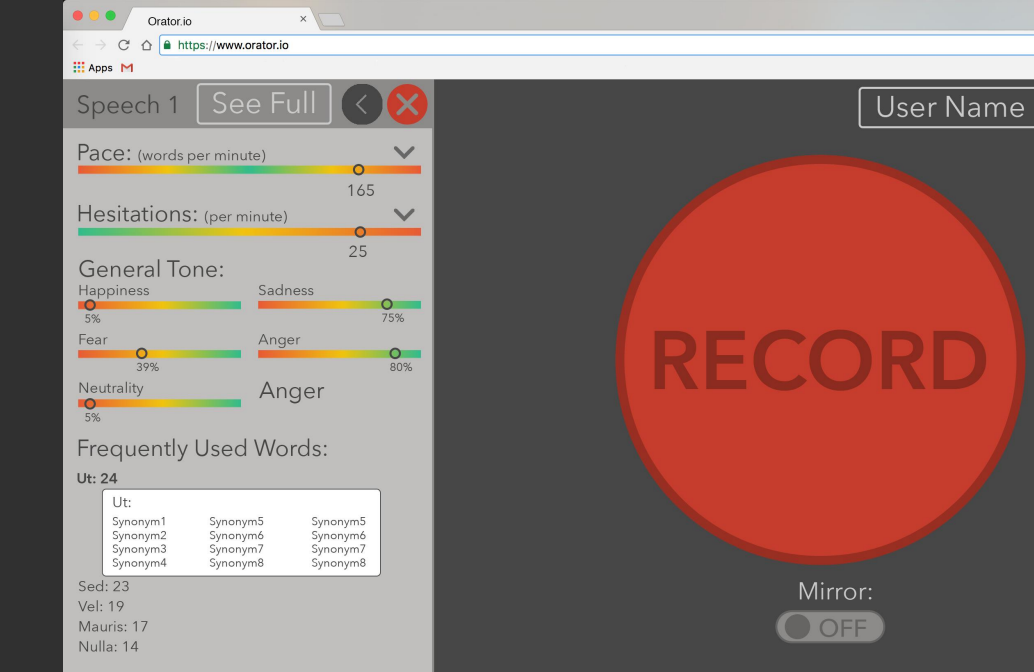
User Name

Logout



Mirror:

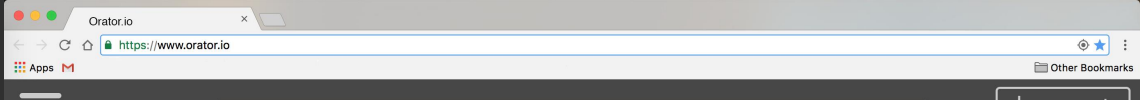
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Other Bookmarks

Logout





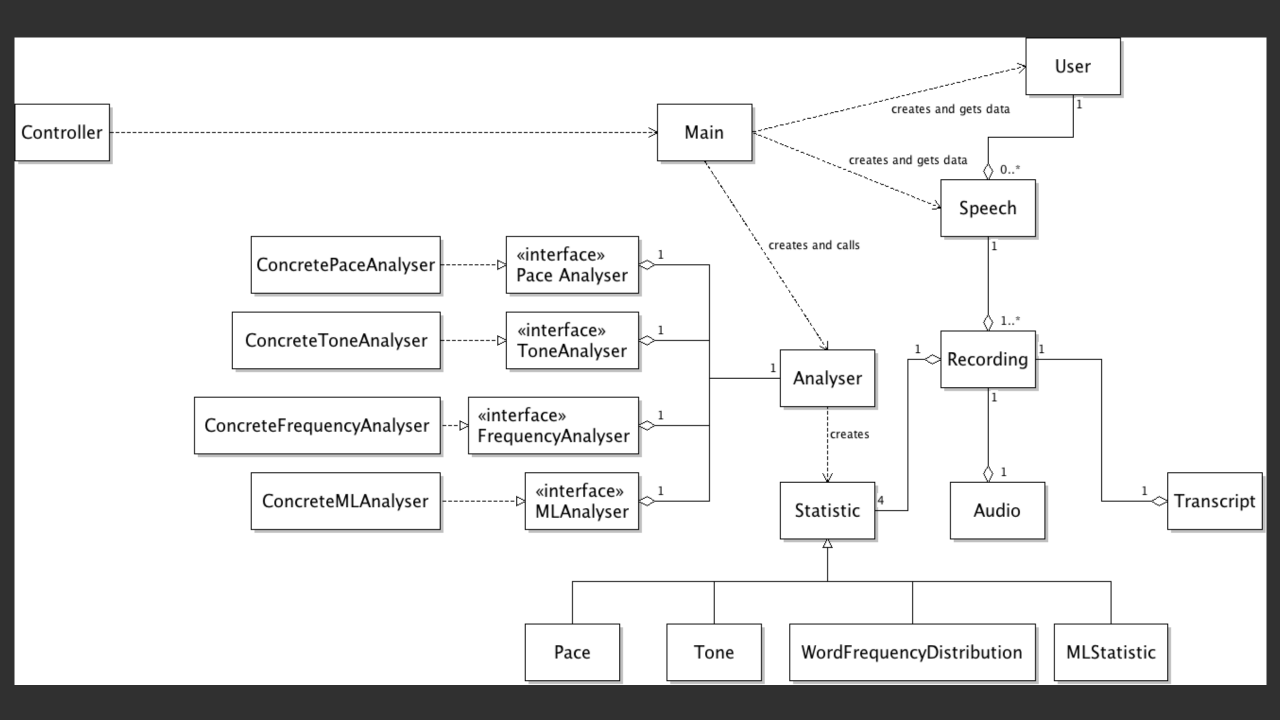
Logout

architecture

satisfies functional requirements

modular: accommodates change

simple



planning

Week 4 Week 5	Zero Feature Release	Week 6	Week 7	Beta Release	Week 8	Feature Complete Release	Week 9	Week 10	Release Candidate
Front End Template Data		Speech to Text			Text Analsyis		Text Analysis		
Front End Mic Behavior		Manage Users			Pace Analysis		Pace Analysis		
Data Model		Manage Recording			Tone Analysis		Tone Analysis		
Front End Menu Behavior		Machine Learning			Machine Learning		Machine Learning		
Front End - Back End Handler Stubs		Quality A	ssurance		Quality Assurance		Quality /	Assurance	
Automation		Machine	Learning		Machine Learning		Machine	e Learning	