Med-fi Prototype #1 & Evaluation
Team Mission Impossible
Our Team

David E. ‘21  
Pau A. ‘21  
Jake W. ‘21  
Elena W. ‘22
Mission Statement

Improve the online learning experience by bringing students together and motivate them to collaborate and interact as they would in an in-person setting.
Students across the board are currently struggling with engagement, motivation, and accountability, and incoming freshman are hit especially hard.
We want to build a **community** that people are excited to join, and make studying less of a **solitary activity**.
lecturely
Our users can

1. **sign up for classes** and **accept** a watch party invitation

2. **invite a friend** to watch a lecture and start watching

3. **ask a question** and chat with the group
design change

#1 before

revised interface design
design change

#1 after revised interface design
design change

#2
before

revised interface design
revised interface design

design change

#2 after
med-fi
flow

TASK. Our user can

1. **sign up for classes** and **accept** a watch party invitation

2.

3.
Join the lecture watching party!

Any subject, at any time, on any device!

Sign up  Log in
Join the lecture watching party!

Any subject, at any time, on any device!
lecturerely

Your full name*

i.e Johnny Appleseed

Email address*

Enter your email address

Create password*

Enter your password

✓ I agree to terms & conditions

SIGN UP
My Dashboard

Pending Invites

Pau is inviting you to
ENGR 40M  Week 1 Lecture 1

Pau is inviting you to
ENGR 40M  Week 1 Lecture 1

Upcoming

ME 80  Week 1, lecture 1
09/25 at 9 PM PST

ENGR 40M  Week 1, lecture 2
09/30 at 7 PM PST

revised interface design
revised interface design
Inbox

Pending

Sent

David is inviting you to
Week 1 Lecture 2
October 20, 2020 @ 10 PM PST

Decline
Accept
med-fi flow

**TASK.** Our user can

1. **sign up for classes** and **accept** a watch party invitation
2. **invite a friend** to watch a lecture and start watching
3.  
4.  
5. 
revised interface design
revised interface design
revised interface design
revised interface design

Classes

My classes  ENGR 40M  ME 80  CS 193A

Upcoming lectures

Week 1, Lecture 3  Week 2, Lecture 1  Week 2, Lecture 2  Week 2, Lecture 3

09/22 at 9 PM PST  09/22 at 9 PM PST  09/22 at 9 PM PST

Archive

Week 1, lecture 1  Week 1, lecture 2

Notes  Notes

Edit  Edit  Edit  Edit
revised interface design
med-fi flow

**TASK.** Our user can

1. **sign up for classes** and **accept** a watch party invitation
2. **invite a friend** to watch a lecture and start watching
3. **ask a question** and pause the video to answer questions
E40M Lecture 27
Serial Communication / Pin Multiplexing
Reader 5.6

Copyright © 2020 by Mark Horowitz
E40M Lecture 27

Serial Communication / Pin Multiplexing

Reader 5.6

Copyright © 2020 by Mark Horowitz
lectur ely

visual identity

revised interface design
our core **visual identity** is friendly, gentle, and clean, with rounded edges and cheeky colors.
revised interface design

primary colors

- #0041BA
- #3DA2FF

grays

- #333333
- #4F4F4F
- #828282
- #BDBDBD
- #E0E0E0
- #FAFAFA
prototyping tools

- styling system makes reusing and referencing component easy and efficient.
- multiple people working on the design simultaneously.

easy

difficult

prototype overview
prototyping tools

- styling system makes reusing and referencing component easy and efficient
- multiple people working on the design simultaneously
- web design on Figma is less common
- Figma can be slow, as it works in the browser
trade offs

1. we ended up leaving out some screens, showing only one perspective/flow to keep the prototype easy-to-follow
2. putting aside (for now) some of our more ambitious ideas
3. getting rid of group notes, losing functionality
4. reduced screen space for community building
prototype link

https://bit.ly/2F0jrLi
Classes

My classes  ENGR 40M  ME 80  CS 193A

Upcoming

Week 1, lecture 1
09/20 at 9 PM PST

Week 1, lecture 2
09/20 at 9 PM PST

Week 1, lecture 3
09/20 at 9 PM PST

Week 1, lecture 1
09/20 at 9 PM PST

Week 1, lecture 2
09/20 at 9 PM PST

Week 1, lecture 3
09/20 at 9 PM PST

Week 1, lecture 1
09/20 at 9 PM PST

Week 1, lecture 2
09/20 at 9 PM PST

Week 1, lecture 3
09/20 at 9 PM PST