CS342/MED253 Building for Digital Health
Lecture 4a: iOS User Interface Topics
Santiago Gutierrez

Code Review #1 for Midterm Deliverables

1 hr
LKSC Cafe

Hi class!

For our first code review, find a time where your entire team can meet together with course staff and schedule via here.

Grading Criteria:
- Assignment #3 grading will occur in-person during your team's first Code Review session. Think of this as an OH session to help you be prepared for the midterm presentation.

Only one person needs to sign-up per team.

If no time here works, send me some times that do and we can schedule around it.

I recommend to schedule this sooner so that we can give you feedback for the midterm :)

See you soon!
Assignment #3: Consent & Surveys

Creating the base of our clinical research apps.

Rev. 10.03.2019

Make sure you have access to Google Drive with app content!
Srinath Muralidharan
engineering manager @ Apple Health

Guest lecture on Oct. 17
Overview for today

- Live </> for UI Topics!
- Accessing Survey Results

https://cs342.stanford.edu

.cs342-aut1920.slack.com
iOS User Interface Topics

- Custom Table Cells
- Navigation (Tabs)
- Static Tables
- (if time allows) revisiting onboarding
Starter Code on GitHub

https://github.com/cs342

https://github.com/cs342/Lecture4A-UI-Starter
Follow Along
http://exercise.digital/snazzy-creature
Stack Navigation

Tab Navigation
Stack Navigation

Tab Navigation
Stack Navigation

Tab Navigation
Stack Navigation

Tab Navigation
ResearchKit and CareKit Reimagined

Srinath Tupil Muralidharan, Software Engineer

© 2019 Apple Inc. All rights reserved. Redistribution or public display not permitted without written permission from Apple.