Outline

● Goals of CS194A
● Intros
● Course logistics
● The world of Android
● Build an app!
Outline

● Goals of CS194A
● Intros
● Course logistics
● The world of Android
● Build an app!
Goals of CS194A

- Give you practical, hands-on experience in building Android apps
- Develop a portfolio of apps that you can show your friends, discuss in interviews, borrow for other apps, etc.
- Provide resources for you to learn more
Non-goals of CS194A

- A deep-dive of Android. Topics we’re not covering:
  - Unit testing
  - App architectures
  - Games
  - Much more…
- Production-ready apps. But we won’t be too far off!
Accelerate your learning

Accountability  Peer collaboration  Support structure
Outline

- Goals of CS194A
- Intros
- Course logistics
- The world of Android
- Build an app!
Intros - Rahul

- Stanford Alum, CS section leader
- Started out as an ML engineer, then switched to Android
- Android engineer at Facebook, previously at Pinterest
- Instructor at Codepath since 2016
Intros

- What are you studying?
- Where are you located?
- Android/iOS breakdown within the class
- Breakout rooms:
  - Your name and where you grew up
  - Share one quarantine life hack you’ve learned
  - What are you hoping to get out of the class?
Outline

- Goals of CS194A
- Intros
- Course logistics
- The world of Android
- Build an app!
Class meetings

- **Lectures**: 4:00pm-5:20pm on Wednesdays

- **Office hours**: 6-7:30pm on Thursdays
Week #

You are here

Assn 1: Tip Calculator
Assn 2: Google Maps
Assn 3: Yelp Clone

Industry panel discussion
Assignments

Three parts to each assignment

1. Use the walkthrough video to complete a basic working version of the app
2. Complete ≥ 1 extension. Submit the Github link on Canvas.
3. Submit project feedback for your partner (< 15 minutes)

In order to get credit, you must complete all three assignments + Kotlin exercises.
- Extensions: 60.0%
- Walkthrough videos: 20.0%
- Lectures: 20.0%
Late submissions

Late submissions are not permitted. If you need more time, email me in advance.

Since there are only 3 assignments, and we will be doing peer reviews, it's essential that submissions happen on time.
Collaboration

- The walkthrough videos will guide you through each assignment.
- You may discuss extensions with other students and you may work together to come up with solutions.
- **Do not copy/paste code!** Neither from the walkthrough videos nor from other students.
Piazza

- Use Piazza for questions so anyone can answer and everyone benefits from the discussion.
- [https://piazza.com/stanford/fall2020/cs194a](https://piazza.com/stanford/fall2020/cs194a)
- I’ll generally try to respond within 24 hours
Outline

● Goals of CS194A
● Intros
● Course logistics
● The world of Android
● Build an app!
What is Android?

A mobile operating system maintained by Google:

- Open source, code is freely accessible
- Operating system based on Linux, apps written in Java/Kotlin
- More than 2 billion MAUs (monthly active users)
- Google Play Store contains 2.9 million apps
Android: the most popular OS in the world

2007: iPhone released

2008: Android 1.0 released

2014: Android 5.0 released (Lollipop)

2020: Android 11 released
Android: a changing ecosystem

- **2014**: Android 5.0 introduced major changes:
  - Material Design: guidance on color schemes, iconography, animations, etc
  - ART: improved runtime system, e.g. garbage collection and ahead of time (AOT) compilation

- Flagship phones introduced in recent years (Samsung S20, Google Pixels)
A more open ecosystem

- Android TV
- Android Auto
- Wear OS
- Facebook Portal
Why you should care

- Familiarity with Android allows you to compare and contrast approaches of various platforms
- Free/cheap dev tools, easier to ship
- Many job opportunities, and more expected in the future
Do I need an Android device?

- No, the Android emulator should suffice
- Pros/cons of a physical Android device:
  - Easier to test certain features, experiment with animations
  - Easier to show off what you build
  - Need to plug phone into computer
- Fire HD 8” Tablet is $80
Outline

- Goals of CS194A
- Intros
- Course logistics
- The world of Android
- Build an app!
How to develop Android apps?

- Java or Kotlin?
  - Both run on the JVM, Kotlin is more modern and recommended for all new apps
- **Kotlin**: statically typed language, interoperates with Java

```java
String first = "Joe";
String last = "Smith";
last += "s";
String text = "Mr. " + last;
```

```kotlin
val first: String = "Joe"
var last = "Smith"
last += "s"
val text = "Mr. $last"
```
Let’s do a demo!

- Kotlin logic for the Bigger Number game
“Bigger number” game (from Marty’s class)
Prep for next week

- Go through the [Android Studio video](#)
  - Have Android Studio and an emulator setup
- (Optional) Read more about Kotlin: [https://kotlinlang.org/docs/reference](https://kotlinlang.org/docs/reference)