Context

You are almost at the end of your MEET journey. It's time to do an individual project.

Mobile Technology / Hardware

- How many students in the room have a mobile device?
- Mobile is a VENUE, a SPACE, a DEPLOY MECHANISM
 Hardware is a VENUE, a SPACE, a DEPLOY MECHANISM

Unique features of mobile (reaching users)

Things you can't get with web or desktop apps

- With the user at all times (small)
 Location information
 Take photos
 Can detect when you shake it (accelerometer)

Unique features of hardware (reaching users)

Things you can't get with web or desktop or mobile apps

- Physical input from user (button, dial)
 Measurement from physical world (sensor)
 Control something in physical world (robot)

You and Technology Tools

There are a million tools out there for development. You can't be an expert in one and that's it. You constantly need to learn more.

Tutorials are THE way to learn things
Want to get used to mobile space but still practice learning from tutorials, so we are choosing an "easier" technical tool
Same for hardware space

Project tools

- Design (both how it looks and how it works) is as important than being able to use the tools
 We will practice having a plan and doing it

Student goals for individual project:

- 1. Learn to think about mobile technology space
- 2. Read tutorials to learn how to do something
- 3. Practice technical and aesthetic design
- 4. Do something with MIT Applnventor from start to finish

Individual Project Info

- 3 class sessions (and any time you want at home). MINIMUM project required by the end of 3 sessions
 Everyone will make an app / simple hardware program
 With everyone, we will come up with reasonable milestones

Why Android and not iOS

Prototyping tools
Impact, prevalence of Android. How many students in the room have Android?

Briefly about Android apps

Android phones only understand Java
We will not use Java, but will use something that gets translated (compiled) into Java
App gets put into a package (a .apk file) that is all Java
Android phones can install arbitrary .apk files if you ask nicely

Terms

- accelerometer measures phone movement
 apk file extension for the bundle of files that make an app
 application / app bundle of files (compiled into Java) that have a specific purpose
 camera can be front or back facing
 event handler what happens as a result of something else happening. Listens for something to happen (the event) and triggers something else
 screen / touchscreen

Our tool: AppInventor

Might seem easy at first, but emphasizes good software design practices.

AppInventor information / demo (AppInventor.ipynb)

What to do now

- 1. Do Magic 8-ball tutorial
- 2. Do PaintPot tutorial
- 3. Think about a project idea