CS189A Demo and Presentation

• **Monday, Nov 28th 12:30pm-1:45pm during class**
  - Tres Commas - Invoca; Citrix are for Kids - Citrix; NovaTooth - Novacoast; CARE - InTouch Health; Aviato – Workday
  - **PRDv2 due by end of class Nov 28:** email to TA with subject "cs189a PRD2"

• **Wednesday, Nov 30th 12:30pm-1:45pm during class**
  - Microsophons - Microsoft; SmartRG - SmartRG; Your Fire Nation - Aerospace; Constructing Intelligence – Procore; Team Savage – Appfolio

• **Friday, Dec 2nd 11am-11:50am**
  - No discussion section – do scrums remotely

• We will record/post the presentations

• **Arrive ahead of time (don’t be late)**

• **10 minutes max** with 1-2 minutes for questions
  - Recommendation: Intro slide followed by 5 slides, 1 slide per team member
  - **Turn in outline of the 6 slides to Ankita/TA by end of class today via email**

• Introduce everyone, everyone should say **something**
  - Prob./motivation, solution design, technologies/current status, prototype demo

• Test the projector/setup in the classroom **today**

• **Practice, practice, practice**

• **Consider** the judging criteria
Capstone Award Judging Criteria

- **Science**: Has the project demonstrated application of important, interesting, or new aspects of Computer Science? (e.g. Use of machine learning, non-trivial algorithms, solid distributed system design techniques)

- **Practice**: Did the project adhere to techniques that represent the state of best practice in industry throughout the development of the system (e.g. repo workflows, Test-driven development, issue tracking, or use of static or dynamic analysis tools)

- **Scope**: Has the team attacked a problem of significant (but appropriate) scale and complexity. Does the problem require the development of significant new code and/or the integration of complex exciting parts that are not normally made to interface to one another? Was the project able to complete the goals that it set for itself?

- **Teamwork and Presentation**: Do all the members of the team contribute significantly (in their own ways)? Does the team take the process seriously and communicate effectively with one another and the mentors? Is the project presented both in written and spoken form in a way that is compelling and impressive? Has the team developed an impressive demo?