## **Developing with Essence**



Dr. Isaac Griffith

CS 3321 Department of Computer Science Idaho State University





## **Daily Quiz**

- Starting at 15:02
  - You will have 5 minutes
  - You may not use your notes, books, lectures, or the internet
  - You may not help each other

Passcode

9748





## **Practicum**

- Consider your either your CS 2263 Project or your most recent group software project
- In a retrospective way, and for each major checkpoint (or iteration) of the project
  - Consider each alpha, using the checklists associated with the cards (use the PDFs for now), and identify numerical state of the project before and after each iteration.
- Using this data, produce a Kernel State Evolution Table (using excel or a similar tool)
- Finally, produce a Radar Chart of the current state of the system

