Sprint Planning – Share/show mentor final plan on Friday in Section

- Product backlog should have 5+ stories/use cases prioritized
  - **Story**: Name; As a [role], I can [feature] so that [reason]; **Acceptance test = 1+**: Name, Given [context], when [event], then [outcome]
  - **Use case**: Name, Actors, Precondition(s), Event flows (normal/exceptional); **Acceptance test = Postcondition{}`
  - Contact Chandra/Tas for help with these if needed!

- Break up top two stories into tasks of 1/2 day or 1 day long
  - Repeat until you have at least 10 days worth of work for each team member

- Go around the team, having each pick a task to perform
  - Until each team member has 10 days worth of work
  - Give each task 2 tests: normal case, exceptional case

- Document story, acceptance test, task breakdown, task tests, and task assignment (team member)
  - Draft project or Trello cards
  - If Trello: then put Name and link to trello card in the Draft project
  - Share with ckrintz@ucsb.edu, jcai00@ucsb.edu, nazmus@ucsb.edu, + mentor

- **Note** that you are required to have a component in C++/Java (analysis, event, service)

- In class review of travis-ci, github, and AWS lambda and cloud services: next week