Meeting 3

* Showed the progress we made since last meeting
* He doesn’t grade coding very tough
  + How it looks
  + Wants to make sure the Use Cases can actually be executed in the program the way it says
  + Make sure there is a good test plan, he want to know why we are testing the way we are
  + Wants documentation of errors we had and how we fixed them

Testing

* We have an upcoming HW for testing
* The code will be written by a TA
* He doesn’t expect us to use certain frameworks
* Modular testing
* For presentation just give an overview of testing
* Go into depth in the documentation

The project booklet changed

* We have to have certain appendices, but can add our own
* if something changed in the project you need to make it ‘new and revised’
* new team contribution evaluations
* need to include platform information, dependencies and software in the user’s guide
  + we can test on a virtual machine

We need a 4-8 minute video

* a ‘visual users guide’
* a screencast
* some people could narrate
* will be in presentation
* Maybe use other tools/graphs that Pivotal has

Sequence and State diagrams will be very important for he final report

* Sequence diagram – models behavior of individual objects,
* show show the interact
* sequence of flow of a use case
* for state diagrams use method names instead of 1’s and 0’s
* shows flow of information
* Have actors, methods, “What do I need to get from point a to point b”
* Should have one of these for each use case (probably 4 or 5)
* One per module
* One use case for each module (view) and one sequence diagram for each use case

Have some documents by next meeting so we can get feedback from the TA