

Before doing this assignment please note this is not a copy and paste exercise. **Dong so will result in a failing grade and you will be reported for plagiarism.** This is an assignment that involves research and writing, in your own words. Spelling, grammar and punctuation mistakes will impact your grade.

Part A:

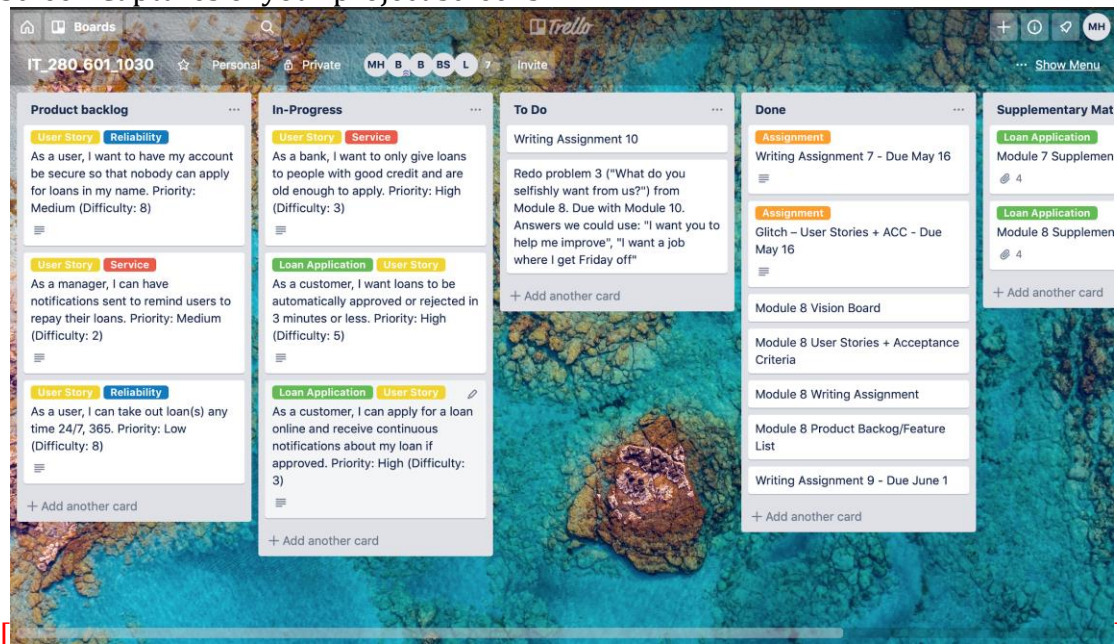
As a team do the following:

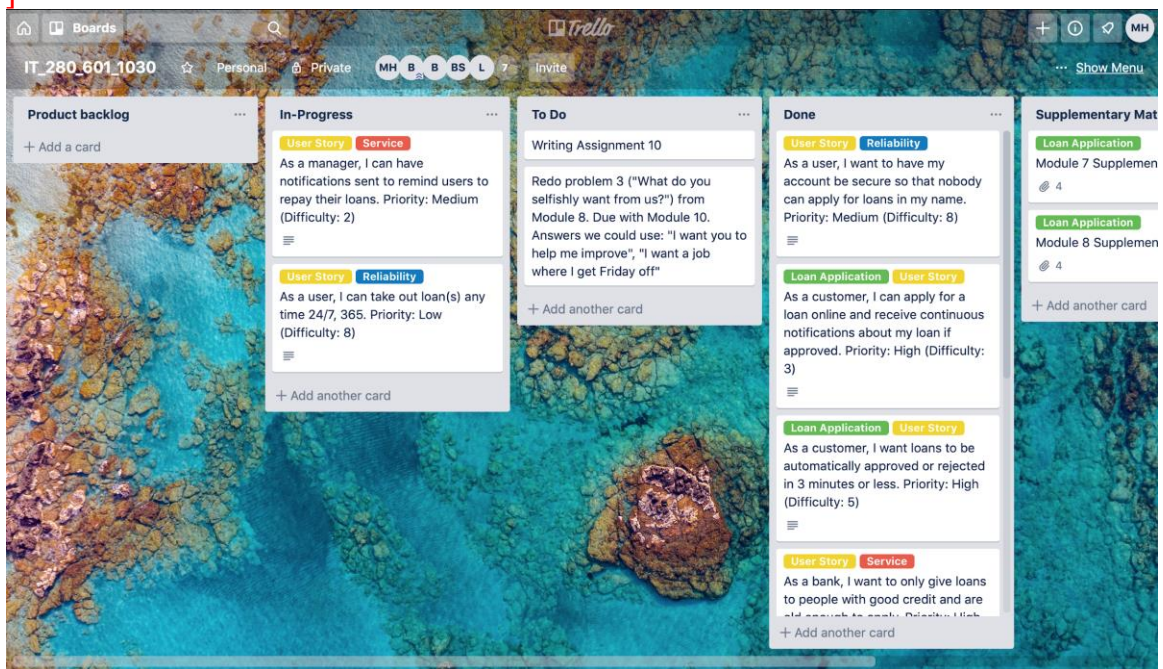
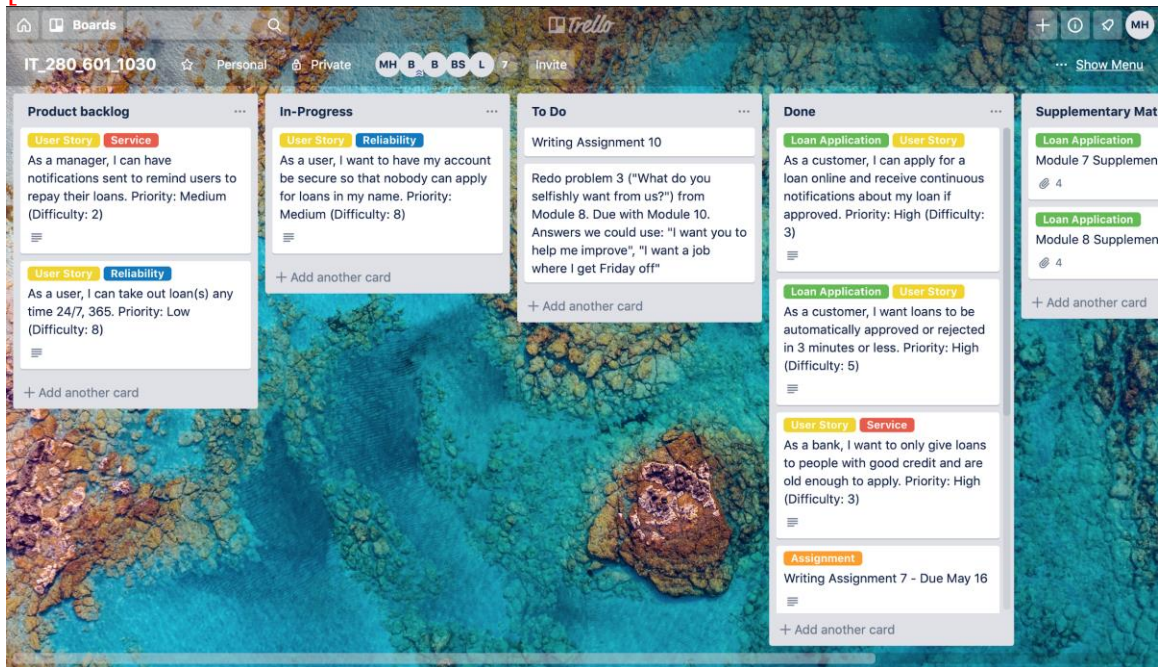
Agile Project Management using Software Tools – Pivotal Tracker

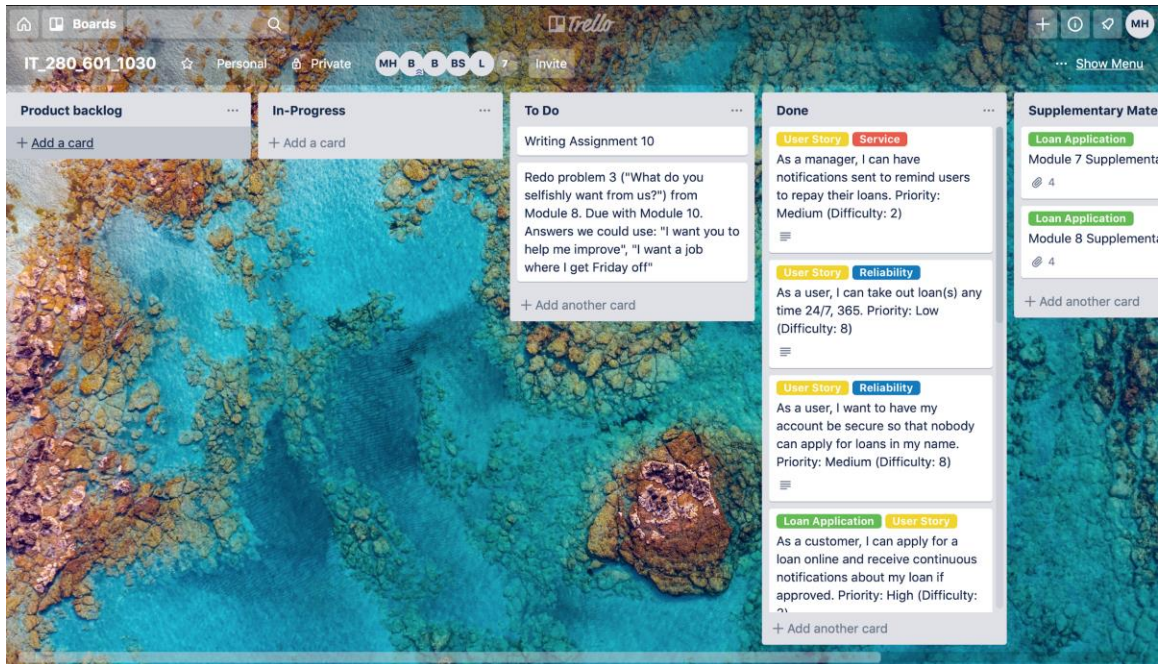
Your team should have already entered your project user in a Pivotal Project agile.

Run 3 iterations and process most of the user stories to a completed state.

As a team answer the question at the end of this week's writing assignment, and paste a few screen captures from each iteration of your project screens and then submit to D2L. Screen Captures of your project screens







Part B:

As a team answer the following questions:

- 1. What did you find easy about this workshop assignment and why?**
 It was easy for our team to navigate through Trello and utilize it to manage the project. This is because we are experienced in using the program. We could easily arrange the tasks to simulate an agile sprint.
- 2. What did you find difficult about this assignment and why?**
 The difficult part of this assignment was figuring out how much work was able to be done within each iteration or sprint. This is due to the fact that some of our items in our backlog had high priority and low difficulty and vice versa. This meant that finishing up the project and hammering out the last parts of backlog would take a lot more time than finishing up all the functional parts of it.
- 3. How did your team do over all at managing the discussions and distributing work?**
 Our group had no difficulty distributing tasks.
- 4. How did your team do over all at resolving issues and questions?**
 Our team presented issues and questions they had individually and we went over them as a group. We communicated on how to manage tasks so that they formed a cohesive whole.