Deliverable 2

Back logs:

Requirements:

7/20

Set up communication methods

Find out which programming language we want to use for the project

Contact the Professor for more explanation

7/21

Meet up with the Professor on Teams

Divide up the Milestone 1 for different stages

Decide which team member is responsible for what

Plan an estimated time to finish

7/22

First stage completion checks and feedback from other team members

Start second stage of Milestone

Each deliverable is completed and getting feedback from other team members

Final checks and reviews

Final Milestone submission

Sprints:

Requirements:

Need to complete all the deliverables and write a UVSim Project to simulate machine language. Also, we need to comply with user requirements to complete on time.

Analysis:

We need to decide which language will be best and all team member will be comfortable with. Also, we need to plan the time to complete the project

Design:

We need to come up with most user-friendly design for our code

Evolution:

We need to keep track of the evolution of the project each day and also have the previous examples of project for backup plan

Delivery:

Making sure that user can understand the project and its directions given with the project. Also, finishing up the project on time.