

Meeting Logs:

2/4/21

Completed draft of user stories on google doc. All members are researching SCRUM softwares where we can organize and manage our stories. Reed created our Github and we all have confirmed our ability to push and pull from the GitHub.

2/6/21

Finished uploading user stories to Club house. We played poker with our user stories in order to determine how many hours of work each story would take. Updated club house with given scores and began discussions on who would start what story.

2/10/21

First checkpoint, unfortunately more behind than we thought. Regrouping and assigning each member specific tasks to catch up. Ryan and Quan are taking on the UML diagrams and Allan and Reed are taking over the test plan.

2/16/21

Ryan and quan have completed the UML diagrams and Reed and Allan are finishing up the Test plan. Ryan and Quan have began on Story #3 and are beginning work on the GUI. Allan and I are working on setting up our data base class and connecting our sqlite database to our

2/21/21

Team is working on sprint 2. Alan and I are finishing up the test plan. Ryan and Quan have finished up the uml diagrams. Today we are trouble shooting the sqlite database making sure that we can connect it to the Qt project.

2/24/21

Assigning stories for the week. Reed is working on story #1 and is currently able to output all of the college campuses and their distance from saddleback. Ryan is working on administrator functionality, specifically changing and updating the traditional souvenirs for each college.

2/28/21

Doing a general overview of our current status on Clubhouse. We have identified the next stories that need to be done. Ryan is working on identifying the three data structures and how they were used. Quan and Allan are working on the efficiency algorithm and are testing it on the ASU pathway. Reed is working on sending the chosen schools to show up on another panel.

3/3/21

We have decided to convert our excel documents to .csv and are working on algorithms to fill our database with these files. Quan is working on Story #4 outputting the names and prices of souvenirs for each campus. Reed is working on adding price labels next to campus names in endTour.ui so that user can view amount spent at each campus at the end of their tour.

3/7/21

We spun a wheel to assign some of the final deliverables. Ryan is working on Doxygen. Reed is working on the three state diagrams. Quan is working on the class diagram. Allan is working on the bigO analysis page.

3/14/21

Had a dry run with the professor and identified some problems with our code. Each person was assigned to each of the problems. Quan is tackling being able to select a custom amount of souvenirs that the user can buy. Allan is fixing our code so that Saddleback appears in the list of visited colleges.

3/16/21

This is our final meeting before our demonstration tomorrow. We are locking in all of our deliverables and doing the finishing touches on our UML diagrams. All members are working on the class diagram while Reed is working on the state diagrams.