

4/8

Meeting location: Discord voice call

Call to Order at 4:00PM

[Test plan document](#)

Begin test plan lab for group project 2. Created a total of 4 test plans that are to be completed by the start of the following monday class. There is a test plan made for the displaying of the teams (assigned to Yaqub), the capability to plan a vacation (assigned to Mark), the different trips and algorithms used (assigned to Trevor), and the admin maintenance features (assigned to Patrick). Please complete as much as possible by Monday if you cannot finish the entire test plan by the next class.

Adjourned at 4:30PM

4/15

Meeting location: Discord voice call

Call to Order at 2:07

Yaqub: Let's address the email professor sent to us about the test plan. Let's check what we need to do for each sprint

Trevor: We should at least get our display functions and UML diagrams by Sprint 1

Yaqub: Sprint 1 requirements

- UML diagram - Patrick and Julien
- Agile stories - everyone
- Test plan - everyone
- Display functions

- *By team name and stadium - Yaqub and Trevor*
- *Log-in function - Mark*
- *Finish database - Trevor*

Sprint 2 requirements:

- *Include DFS and BFS code*
- *Implement Dijkstra's algorithm*
- *Include souvenirs*

Sprint 3:

- *Modify stadium information*
- *Maintenance functions*
- *Implement vacation functions*
- *Finish all the artifacts*

We'll add a schedule to the test plan.

Trevor: I'll add the glossary

Made github projects

Finished agile stories

The group plays Planning Poker

4/22

Meeting location: Discord voice call

Call to Order at 4:10 PM

Assigned tasks for Sprint 2

Chose which algorithms to use for DFS and BFS

Absent: Julien

Meeting adjourned at 4:32 PM

4/29

Meeting location: Discord voice call

Call to Order at 8:30 PM

Reviewed our tasks for sprint 2 and evaluate our progress.

Absent: Yaqub

Meeting adjourned at 9:00 PM

5/7

Meeting location: Discord voice call

Call to Order at 8:30 PM

Yaqub has completed his tasks and he will show the group during monday's class.

Trevor completed add souvenirs but still needs to work on deleting souvenirs. He also needs to work on the cart display

Mark completed BFS and DFS and it is working properly but is unsure if the results are correct.

Let's go over jobs for tomorrow.

Absent: Julien

Meeting adjourned at 8:57 PM

5/13

Meeting location: Discord voice call

Call to Order at 8:40 PM

Worked on merging our current code to ensure trip traversal and stadium modification functions work

Custom trip planning, Marlin Park Traversal, and Shortest Path from A to B works on the main branch.

We have most functions completed for the project. We mainly just need to focus on artifacts like DOXYGEN and UML diagrams and miscellaneous bugs that cause crashes in the program.

Absent: Julien

Meeting adjourned at 9:45 PM

5/16

Meeting location: Discord voice call

Call to Order at 8:32 PM

Group members meet up to finalize code and complete the dry run according to the document provided by the professor.

Ensured the artifacts and DOXYGEN are completed by the due date.

Group members will meet at 1:40 PM on May 17th to finalize artifact submission.

Absent:

Meeting adjourned at 10:03 PM