This is a deliverable guide for TA's convenience to quickly access Group2's project 4 deliverables. If there are any confusions, please contact:

Wan Wang: @umn.edu
Prajwal Umesha: @umn.edu
Poorna B S Rao: @umn.edu
Haifeng Huang: @umn.edu

Functional

 25% - A working program along with a proper README explaining how to build and execute

Deliverable:

You can access the program in this github repository.

README > Running section explains how to build and execute.

• 5% - Good source code writing conventions (commenting and documentation, proper naming and formatting, readability and tracing your code to design elements in your design doc)

Deliverable:

You can access the code in this github repository, under core/py/scheduler.py. Commenting, documentation, naming, formatting are all in the code.

You can access the design document here OR You can access the design documents under README > Algorithm Design in the repository.

• 10% - Unit test cases for your classes.

Deliverable:

You can access specific test cases documentation here: test doc

You can access the code in this github repository, under core/test/scheduler unittest.py.

5% - Unit test execution report that shows the result of executing your unit tests.
 Deliverable:

You can access the code in this github repository.

README > Test Execution Report shows the result of executing the unit tests.

• 10% - One end-to-end test scenario (describe the set-up, step-by-step execution procedure and verification checks, and show traceability to requirements exercised by this scenario)

Deliverable:

Description <u>here</u>.

Wan uploaded it to Youtube, access through this link: Youtube Link

This is also included in this <u>github repository</u> below, README > End-to-end test scenario section:

Process

• 30% - Meetings (6 meetings at 5% each)

Deliverable:

You can access the meeting records <u>here</u>.

5% - Product backlog

Deliverable:

You can access the product backlog here.

10% - Sprint backlog

Deliverable:

You can access the sprint backlog <u>here</u>.

Bonus

You may at times see a need to change some design or requirements as you go through this phase, which is typical. Where needed make the change to those documents, keep record of those changes (a version history with comments of changes made is good) and include the updated documents. There will be a bonus of up to 10% for updating requirements and design.

You can access detailed design documents for SPORTS here.

You can access updated SRS <u>here</u>.