Team Contributions: POC Software Engineering

Team 6, Pitch Perfect
Damien Cheung
Jad Haytaoglu
Derek Li
Temituoyo Ugborogho
Emma Wigglesworth

This document summarizes the contributions of each team member up to the POC Demo. The time period of interest is the time between the beginning of the term and the POC demo.

1 Demo Plans

- Demo dummy data for the teams (id, name, division, etc) (maybe availability preferences)
- Demo dummy data for fields (location + time)
- Demo the scheduling algorithm (pseudocode/possbibly)
- Demo front end tha displays the schedule.

2 Team Meeting Attendance

Student	Meetings
Total	2
Damien Cheung	2
Jad Haytaoglu	2
Derek Li	2
Temituoyo Ugborogho	1
Emma Wigglesworth	2

The team does not have a lot of team meetings recorded dues to the casual nature of the a large majority of meetings. A lot of brainstorming and work was done in a study group setting. We also did not have the GitHub set up early on, so some early meetings were not recorded. Moving forward, the team will record more of the team gatherings.

3 Supervisor/Stakeholder Meeting Attendance

Student	Meetings
Total	1
Damien Cheung	1
Jad Haytaoglu	1
Derek Li	0
Temituoyo Ugborogho	1
Emma Wigglesworth	1

The professor that we are working with, is more of a stakeholder as he has informed us that he will not be providing technical support for the development of the product. Due to the reason, we limited our contact to information gathering till prototypes are involved, then we will be having more meetings with the professor.

4 Lecture Attendance

Student	Lectures
Total	3
Damien Cheung	1
Jad Haytaoglu	0
Derek Li	0
Temituoyo Ugborogho	0
Emma Wigglesworth	3

The team started the recording of lectures a lot later, so we have a lot of lecture sessions that were not included, this is why we have a really low number for the total number of lectures attended.

5 TA Document Discussion Attendance

Student	Lectures
Total	2
Damien Cheung	2
Jad Haytaoglu	2
Derek Li	1
Temituoyo Ugborogho	1
Emma Wigglesworth	2

6 Commits

Student	Commits	Percent
Total	128	100%
Damien Cheung	29	22.66%
Jad Haytaoglu	24	18.75%
Derek Li	31	24.22%
Temituoyo Ugborogho	10	7.81%
Emma Wigglesworth	34	26.56%

7 Issue Tracker

Student	Authored (O+C)	Assigned (C only)
Damien Cheung	16	15
Jad Haytaoglu	9	9
Derek Li	5	4
Temituoyo Ugborogho	9	8
Emma Wigglesworth	23	22

8 CICD

CI/CD will be used in a few way throughout this project. It will be used for the automation of our tests, simplification of our integration, improving the speed of our deployment, and also enhancing collaboration between team members. As mentioned in the development plan, a major use of CI in our project will be to ensure that new code doesn't break existing functionality or introduce bugs

to our codebase. This a huge addition to our teams' developments process, considerably improving our teams' productivity.