Team Contributions: Final Software Engineering

Team 21, Alkalytics
Sumanya Gulati
Kate Min
Jennifer Ye
Jason Tran

This document summarizes the contributions of each team member for the final demonstration and documentation. The time period of interest is the time between Rev 0 and the Final documentation.

1 Team Meeting Attendance

[For each team member how many team meetings have they attended over the time period of interest. This number should be determined from the meeting issues in the team's repo. The first entry in the table should be the total number of team meetings held by the team. —SS

Student	Meetings
Total	5
Jason Tran	5
Jennifer Ye	5
Kate Min	5
Sumanya Gulati	3

[If needed, an explanation for the counts can be provided here. —SS]

2 Supervisor/Stakeholder Meeting Attendance

[For each team member how many supervisor/stakeholder team meetings have they attended over the time period of interest. This number should be determined from the supervisor meeting issues in the team's repo. The first entry in the table should be the total number of supervisor and team meetings held by the team. If there is no supervisor, there will usually be meetings with stakeholders (potential users) that can serve a similar purpose. —SS

Student	Meetings
Total	Num
Jason Tran	5
Jennifer Ye	5
Kate Min	5
Sumanya Gulati	3

[If needed, an explanation for the counts can be provided here. —SS]

3 Lecture Attendance

[For each team member how many lectures have they attended over the time period of interest. This number should be determined from the lecture issues in the team's repo. The first entry in the table should be the total number of lectures since the beginning of the term. —SS

Student	Lectures
Total	Num
Jason Tran	5
Jennifer Ye	5
Kate Min	5
Sumanya Gulati	3

[If needed, an explanation for the lecture attendance can be provided here. —SS]

4 TA Document Discussion Attendance

[For each team member how many of the informal document discussion meetings with the TA were attended over the time period of interest. —SS]

Student	Lectures
Total	Num
Jason Tran	5
Jennifer Ye	5
Kate Min	5
Sumanya Gulati	3

[If needed, an explanation for the attendance can be provided here. -SS]

5 Commits

Student	Commits	Percent
Total	40	100%
Jason Tran	5	12.5%
Jennifer Ye	6	15%
Kate Min	8	20%
Sumanya Gulati	20	50%

6 Issue Tracker

Student	Authored (O+C)	Assigned (C only)
Total	103	87
Jason Tran	21	18
Jennifer Ye	4	13
Kate Min	3	20
Sumanya Gulati	62	36

[If needed, an explanation for the counts can be provided here. —SS] [If your team has additional metrics of productivity, please feel free to add them to this report. —SS]

7 Pull Requests

Student	Authored (O+C)	Assigned (C only)
Total	103	87
Jason Tran	21	18
Jennifer Ye	4	13
Kate Min	3	20
Sumanya Gulati	62	36