Status Report-Teamx-2022-03-08 -CSCI3300-Spring 2022-NOTES

1. Software Engineering knowledge and skills gained by each team member since the last status meeting?

Chase learned functionality as well as how sprints work for Jira and better communication with team members

Cole has learned more about JavaFX

Cade has learned more about virtual box as well as more Jira based communication

1. Show and describe your project schedule, as documented in “Schedule-Teamx”, through numbers and charts
   1. Number of days since the beginning of the project 32 days
   2. Number of days left to finish the project 39 days
   3. Total amount of effort hours of the completed tasks 65 hours
   4. Total amount of effort hours left to finish the project

52+12x (x=number of features we want to implement)

1. Show the artifacts/deliverables/evidence of the work you have completed.

|  |  |
| --- | --- |
| **Artifact/Deliverable** | **Names of the owner and the individuals involved** |
| Separate log ins for different Modalities feature |  |
| Printable Reports feature |  |
| Help-turtorial screen feature |  |

1. What problems are you currently facing, and how are you planning to address them?

Installation issues with virtual box with Cade’s laptop. Not enough storage and Ram power to properly run the program.

Facing this issue by having him partner up with a member of the group and writing his portion of the code on their computer or by sending a text file of his code to one member’s computer to be tested.

1. What are the potential risks, and how are you planning to address them?

Scheduling- making as much of the time count with each meeting we can manage as well as have more meetings if possible

One member not showing up as frequently as before- redistributing work load onto other group members before realizing too late if member has dropped

1. What score (0-100) would you assign to yourself for the work accomplished since last status report? Why?

Chase: 95

Cole: 90

Cade: 82