Status Report-Teamx-YYYY-MM-DD-CSCI3300-Spring 2022-NOTES

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

Austin: Encryption and Decription of algorithyms, button action restriction

Cole: Left joins and right joins, better understanding of sequel and Java, how to add responsive labels

Cade: Google Cloud, encryption and decription

Chase: in-line JavaFXML and adding query to the observable list

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

62 days

* 1. Number of days left to finish the project

9 days

* 1. Total amount of effort hours of the completed tasks
  2. Total amount of effort hours left to finish the project

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

|  |  |
| --- | --- |
| **Artifact/Deliverable** | **Names of the owner and the individuals involved** |
| Feature 1 | All members |
| Main RIS system | Chase |
| Cleaning up the system | All members |

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

Remote database connection: looking into issues with use of various tools

Lack of understanding of final deliverables: starting on it earlier than expected

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

Cole’s computer unable to function: One member presents from zoom or teams from their computer

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

Chase: 93

Austin: 87

Cole: 93

Cade: 85