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?

Chase – JavaFX with both FXML and inline versions, SQL and Database connections, constructors, how to create a responsive page through scene controllers, how to restore lost files through GitHub history and branches, teamwork

Austin – Github, Table Controllers, Action Events, Constructors, Search bars, FXML

Cole – SQL (Master of SQL statements), Javafx and FXML integration, Github, Teamwork

Cade – database connections, searchbars, onaction events, github, javafx

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

48

* 1. Number of days left to finish the project

21

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

Roughly 70

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

|  |  |
| --- | --- |
| **Artifact/Deliverable** | **Names of the owner and the individuals involved** |
| Everything in the DEMO application With Database2 Folder | Chase Cole Austin Cade |
| The Database Export Folder | Chase Cole Austin |
|  |  |

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

Javafx limits

Current database design limitations

1. What are the potential risks, and how are you planning to address them?
2. What score (0-100) would you assign to yourself for the work accomplished since last status report? Why?

Chase – 100

Cade - 100

Cole – 100

Austin - 100