|  |  |
| --- | --- |
|  | **CSCI/ISAT B321**  **Database Driven Application Development**  **Fall 2024**  **Project Presentation - Timeline** |

**Purpose:**

Tentative timeline for the presentation. It identifies who is speaking at any given time, as well as the topic being presented at that time.

|  |  |  |
| --- | --- | --- |
| Minute | Person(s) Speaking | Topic being Presented |
| 0-2 | Ian | Challenged faced in a 3-person group as well as version control problems with Git |
| 2-4 | Roddey | ERD design |
| 4-6 | Ian & Roddey | Assumptions made during ERD design process |
| 6-8 | Ian | Back end and mock data explained |
| 8-10 | Roddey | Stored procedures explained |
| 10-13 | Shaun | Front end explained |
| 13-14 | Shaun | Future work we would investigate |
| 15 | Group | Q&A |

**Supporting Tasks:**

* Ian- Sign into main computer and into BitBucket, clone repo and pull work for presentation before class to ensure proper working order of all materials.
* Shaun – Ensure front end is properly connected to database prior to class start.
* Roddey – Ensure back-end scripts fully work prior to presentation so that we do not run into any issues loading scripts or populating tables.
* Group- We will practice the presentation and our timelines 1 hour before class in the SciTech room to ensure we are properly ready to talk about our project.