Sprint Retrospective Report

Date Submitted:

**Team**: Group 7

**Report Created By**: Daniel Rivera & Jacob Hass

**For Sprint**: 0

**List the goals your team set for this sprint. It is best to name specific features or bug fixes; use the exact issue titles from the GitHub issue tracker**. (*Add more rows if you need*)

|  |  |  |  |
| --- | --- | --- | --- |
| **Issue Title** | **Assigned To** | **Status (Complete, Incomplete, Not Started)** | **Comments (e.g., reasons why feature is incomplete)** |
| Setup codebase | Jacob | completed |  |
| Setup database | Jacob | Completed |  |
| documentation | Daniel | Completed |  |
| testing | Daniel | Completed |  |
| wireframes | Jacob | completed |  |

**For each team member, please provide (via copy/paste) 2-3 examples of evidence they are actively contributing to the development of the team (beyond just coding, etc.). These could include**:

* A git commit message (please include the commit ID and date/time)
* A comment on an issue in the issue tracker (please include the issue name)
* A bug issue they opened (please include the issue name)
* Message(s) from Slack, Discord, etc.

The examples must be substantive, e.g.,

* explaining why a change was made
* providing detail as to how to reproduce a bug
* suggest options to the team for how to solve a particular problem

|  |  |
| --- | --- |
| **Team Member** | **Example Communication(s)** |
| Jacob | Both Projects Run  1) You can now run both projects and see the database data on both. I need to confirm with Dr. Corley that the way I did this is correct. All I had to do was add a project reference so the two projects can share a DbContext class. |
| Jacob | Fixed the Desktop DB Connection  1) The Databse now communicates with both projects. 2) Both projects are fetching the information, but we still need a way to check adding to the database from both projects. 3) We also will add a shared folder once we get everything done for Sprint 0 to hold the common classes between the two projects. |
| Daniel | testing  added coverage and sample tests |
| Daniel | added temp files |

**List your team’s goals for the next sprint.** (*Add more rows if you need*)

|  |  |  |
| --- | --- | --- |
| **Priority** | **Issue Title** | **Assigned To** |
| 1 | Admin View/Create/Delete Employee | Daniel |
| 1 | Admin Promote/Demote Employee | Jacob |
| 1 | Employee View Projects | Daniel |
| 1 | Employee View Groups/Employees | Jacob |
| 1 | Admin View/Create/Delete Groups | Daniel |
| 1 | Manage View/Create/Delete porjects | Jacob |
| 1 | Manager assign/remove group to project | Daniel |
| 1 | Manager edit title/desc of project | Jacob |

# Report on Generative AI Use

**For every session where you used generative AI, give the following:**

1. **Name(s) of team member(s) who created the prompts**
2. **A copy of your session including both prompts and responses provided in a separate document (one per session) with the name of the document included here**
3. **Purpose of the session (e.g., generate example code for connecting to SQL DB)**
4. **ID of the commit that includes the related source code or documentation changes (state “no changes made” if the session did not lead to any changes)**

**Daniel Rivera – I clear out my chatGPT scripts pretty frequently because of work so I don’t have any saved. However, I did use it for the initial gitignore file. I will keep track for further sprints.**

**Jacob Hass -**

This was needing help getting the program.cs file correct.

A screenshot of a computer program

AI-generated content may be incorrect.

This was to see how connection string should be formatted.

A screenshot of a computer

AI-generated content may be incorrect.