Sprint Retrospective Report

Date Submitted:

**Team**: Group 7

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

**For Sprint**: 1

**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)** |  |
| Create Employee | Daniel | Completed |  |  |
| Delete Employee | Daniel | Completed |  |  |
| View Employee | Daniel | Completed |  |  |
| Demote Employee from manager for a group | Daniel | Incomplete | Buggy/Enhance |  |
| Promote Employee to Manager for a Group | Daniel | Incomplete | Buggy/Enhance |  |
| View Projects | Daniel | Completed |  |  |
| View Employee in groups | Daniel | Incomplete | Buggy/Enhance |  |
| View Groups | Daniel | Completed |  |  |
| Create Groups | Daniel | Incomplete | Buggy/Enhance |  |
| Remove Group from Project | Daniel | Completed |  |  |
| Create Project | Daniel | Completed |  |  |
| Assign Group to Project | Daniel | Completed |  |  |
| Edit Title of Project | Daniel | Completed |  |  |
| View Groups | Daniel | Completed |  |  |
| Delete Groups | Daniel | Completed |  |  |
| Edit Description of Project | Daniel | Completed |  |  |
| Test Model Classes | Jacob | Completed |  |  |
| Test ViewModel Classes | Jacob | Completed |  |  |
| Test Controller Classes | Jacob | Completed |  |  |
| UML Class Diagram | Jacob | Completed |  |  |
| Use Case Diagram | 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)** |
| Daniel | Employees/Groups/Projects Changes  1.add validation against same named employees/groups/projects 2.simplified folder structure 3.assign/remove groups from projects 4.assign/remove employee from managing projects 5.altered viewing of the nav bar for anyone that is manager/admin 6.added documentation on anything public 7.moved away from separate files for modals and controllers, instead we load them into the parent page  cde124e  Feb 25 |
| Daniel | Changes  1.styling fixes  464ac38  Feb 24 |
| Jacob | Added Coverage Report to Sprint  1.I added the most recent coverage report to the Sprint1 folder  d2a60e7  Feb 26 |
| Jacob | Update Sprint Backlog  1.Updated sprint backlog  8ee90do  Feb 26 |

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

|  |  |  |
| --- | --- | --- |
| **Priority** | **Issue Title** | **Assigned To** |
| 0.5 | View, Create, and Delete Employee | Daniel |
| 0.5 | View Projects | Daniel |
| 0.5 | View Groups and employees in said group | Daniel |
| 0.5 | View, Create, and Delete Groups | Daniel |
| 0.5 | View, Create, and Delete Projects | Daniel |
| 0.5 | Assign/Remove Group to/from Project | Daniel |
| 1 | View Board for my Project | Jacob |
| 1 | View and Edit a Board for my 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 –**

**When I renamed files a lot stopped working so I asked for help since the action and controllers couldn’t find files even though they were there.**

**A screenshot of a computer

AI-generated content may be incorrect.**

**I also have used it for moving files out of their own class to be included in the overarching file instead to make navigation/understandability easier.**

**I also have used it for understanding the pieces of the cshtml files since they are confusing to understand.**

**cde124e was the commit with the most that came from my gpt responses.**

**Jacob Haas -   
  
A screenshot of a computer program

AI-generated content may be incorrect.**

**A screenshot of a computer program

AI-generated content may be incorrect.**

**A screenshot of a computer

AI-generated content may be incorrect.  
  
A screenshot of a computer program

AI-generated content may be incorrect.**

**A screenshot of a computer

AI-generated content may be incorrect.  
  
I used ChatGPT to help me get started with writing tests for ASP.NET web applications using nunit since I have never done this before.  
  
I also used chat to show me how to make a batch file to run the tests and coverage report.**