A picture containing text

Description automatically generated

|  |  |
| --- | --- |
| Module code and name: | Web Application Development |
| Assessment: | CW 1 |
| Student ID: |  |
| Submission deadline: | 20.03.2024 |
| Wordcount |  |
| Results date and type of feedback |  |
| Result (Pass or Fail) |  |
| **Feedback** | |
|  | |

**Table of Content**

[Introduction 2](#_Toc159250847)

[Development Plan 2](#_Toc159250848)

[***MoSCoW Task List: 2***](#_Toc159250849)

[***Gannt Chart 2***](#_Toc159250850)

[***Database Schema 3***](#_Toc159250851)

[*ERM Diagram: 3*](#_Toc159250852)

[*Relational Diagram: 4*](#_Toc159250853)

[Github 4](#_Toc159250854)

[System Architecture 4](#_Toc159250855)

[API Explained 4](#_Toc159250856)

[SPA Explained 4](#_Toc159250857)

[Conclusion 4](#_Toc159250858)

[Reference 4](#_Toc159250859)

# Introduction

This project is about student grading application

# Development Plan

## MoSCoW Task List:

Must-Have:

1. User Authentication
2. User Registration
3. Minimal Profile Information Input (Name, Picture, Surname, etc.)
4. Roles restriction (Teacher/Student accounts with specific limitations on account type)
5. Module Creation
6. Enrollment of students for a module
7. Assignment Creation
8. Grading Specific Students for specific assignments
9. Grades View Functionality

Should-Have:

1. Visual Dashboard with Charts for Students
2. Average Grade Calculator
3. Number of Enrolled Students View Functionality

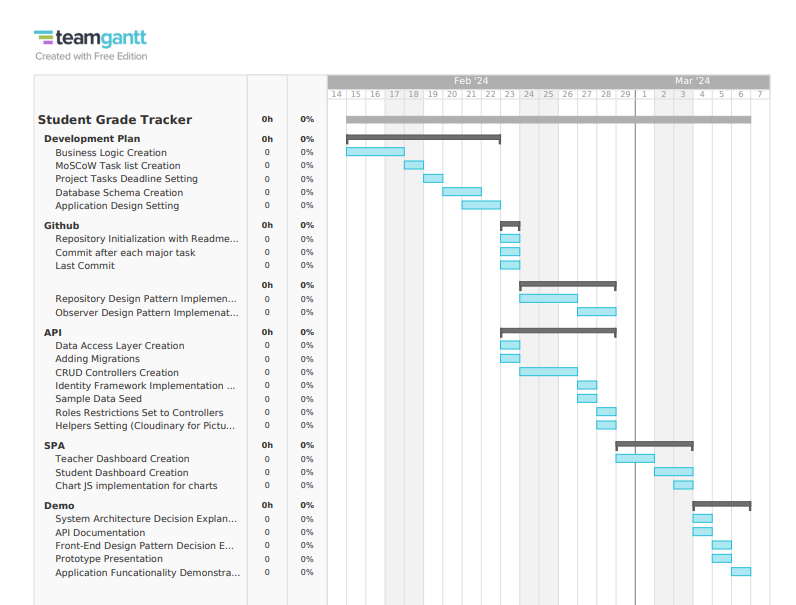
Could-Have:

1. Module Ownership by multiple Teachers
2. File Upload Functionality

Won’t-Have:

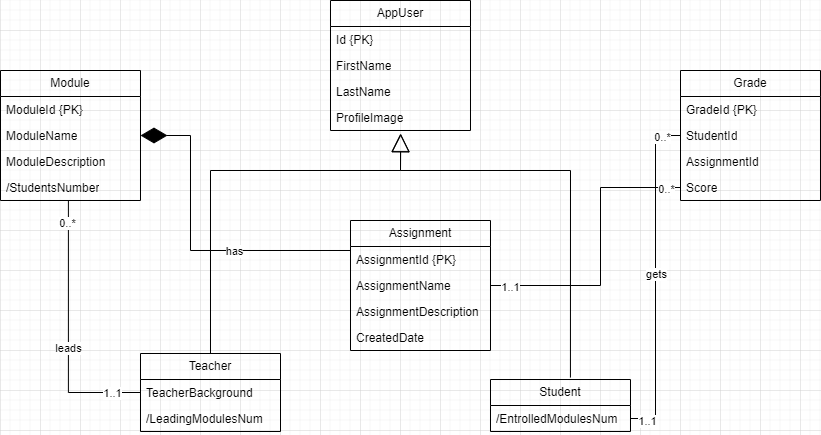
1. Report Generation
2. Average module grade calculator

## Gannt Chart



## Database Schema

### ERM Diagram:



### Relational Diagram:

Before Applying IdentityFramework for Roles Creation:

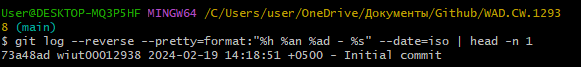


ModuleStudent Table was added by Framework a we have many-to-many relation.

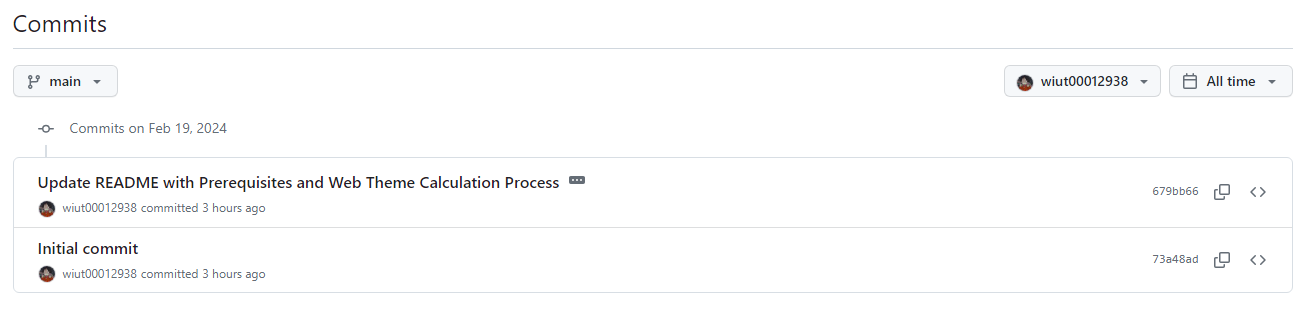
After implementing IdentityFramework:

# Github

## Repository Initialization



## Main commit details



## Last Commit

# System Architecture

# API Explained

# SPA Explained

# Conclusion

# Reference