Logo

Description automatically generated

**Course Name:** Computing with Software Development

**Year/Semester:** Year 4 / Semester 7

**Module Title:** Final Year Project

**Project Title:** Virtual Learning Environment (VLE)

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Feature Log

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# Feature Log Table

## Status Legend

* **Pending**: The feature is scheduled for development but has not started yet.
* **In Progress**: The feature is currently being developed.
* **Complete**: The feature has been fully developed and integrated into the project.
* **Wishlist**: The feature is considered for future development if time permits but is not currently prioritised.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **ID** | **Name** | **Description** | **Priority** | **Status** |
| F00 | Application Prototype | Basic demonstration of sending and retrieving data. Includes basic input fields in Angular application using ASP.NET Core API that fetches data from database to display in the UI. | High | Complete |
| F01 | User Registration | Allow new users to create accounts. | High | Complete |
| F02 | User Login | Allow registered users to login to their accounts. | High | Complete |
| F03 | User Logout | Allows logged in users to log out. | High | Complete |
| F04 | Module Creation | Allows admins/instructors to create and configure module. | High | Complete |
| F05 | Module Editing | Allows users (Instructors) to edit an existing module that they have created. | High | Complete |
| F06 | Module Deletion | Allows authorised user to delete an existing module. | High | Complete |
| F07 | Module Enrolment | Allows students to enrol in courses/modules. | High | Complete |
| F08 | Browse Modules | Allows users to browse all modules. | High | Complete |
| F09 | Search Modules | Allows users to search for a specific module. | High | Complete |
| F10 | Module Page Addition | Allows instructors to add a module page which will hold/contain module contents. | High | Complete |
| F11 | Module Page Editing | Allows instructors to edit existing module page. | High | Complete |
| F12 | Module Page Deletion | Allows instructors to delete/remove existing module page. | High | Complete |
| F13 | Module Content Addition | Allows instructors to create and manage course/module materials such as uploading lecture files, adding links to external resources, or creating an assignment upload link for students to submit assignment work. | High | Complete |
| F14 | Module Content Downloading | Allows users to download uploaded module content materials. | High | Complete |
| F15 | Module Content Editing | Allows instructors to edit existing module content. | High | Complete |
| F16 | Module Content Deletion | Allows instructors to delete/remove existing module content. | High | Complete |
| F17 | Assignment Submission | Allows students to submit their assignment work. | High | Complete |
| F18 | Grading/Feedback System | Allows instructors to update assignment grades and provide feedback. Possible option to edit grade/feedback. | High | Complete |
| F19 | Quiz Creation | Allows instructors to create quizzes | Medium | Pending |
| F20 | Quiz Auto-Grading | Automatically grades multiple choice quizzes after completion. | Medium | Pending |
| F21 | Dashboard Analytics | Displays metrics on user dashboard. | Medium | Pending |
| F22 | Real-Time Notification | Sends real-time notifications such as announcements, new contents and assignments, grades, and deadlines. | Medium | In Progress |
| F23 | Chat System | Provides real-time messaging between users. | Low | Wishlist |
| F24 | User Profile | Allows users to create/update their own profile and view user profiles. | Low | Wishlist |
| F25 | Gamification | Implements gamification such as badges and leaderboards. | Low | Wishlist |

# Iterations

## Iteration 1

|  |  |
| --- | --- |
| **Iteration 1** |  |
| Date of Milestone | 09/11/2024 |
| Features in Scope | Application Prototype (Angular UI, ASP.NET Core API) |
| Features Implemented | Application Prototype (Angular UI, ASP.NET Core API) |
| Features in Deficit | N/A |
| Iteration Comments & Summary | A simple Angular UI is created with a couple of fields for user input. Basic API (GET and POST) is also created which is used to send data to the database and retrieve it to display in the UI. Database is in local but will be migrated to Azure SQL at later stage of the development. Database schema currently being planned then moving on to next features. |

## Iteration 2

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| --- | --- |
| **Iteration 2** |  |
| Date of Milestone | 01/12/2024 |
| Features in Scope | User Registration, User Login, User Logout |
| Features Implemented | User Registration, User Login, User Logout |
| Features in Deficit | Module Create/Enrolment |
| Iteration Comments & Summary | User registration, login, and logout implemented. User management and authentication using ASP.NET Identity and JWT token is also used to generate session token if a user is logged in successfully. Simple UI with Bootstrap navigation bar is used for now with appropriate buttons being displayed/hidden based on user state (logged in or out). Angular frontend has a simple home page component with will display relevant content for users e.g., list of enrolled modules for students. Module creation and enrolment was initially planned also but will have to be moved to the next iteration as top priority. |

## Iteration 3

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| --- | --- |
| **Iteration 3** |  |
| Date of Milestone | 16/12/2024 |
| Features in Scope | Module Creation, Module Enrolment |
| Features Implemented | Module Creation |
| Features in Deficit | Module Enrolment |
| Iteration Comments & Summary | Module creation (backend) feature is almost completed as of writing. Run into authorisation and migration issues but will have the code pushed in the next hour or so. Module enrolment has been delayed once again due to backlog in CAs but will catch up during the break as discussed in the meeting. |

## Iteration 4

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| --- | --- |
| **Iteration 4** |  |
| Date of Milestone | 16/02/2025 |
| Features in Scope | Module Creation/Editing/Deletion, Module Enrolment, Browse/Explore Modules, Search Modules, Content Addition/Editing/Deletion |
| Features Implemented | Module Creation/Editing/Deletion, Module Enrolment, Browse/Explore Modules, Search Modules |
| Features in Deficit | Content Addition/Downloading/Editing/Deletion |
| Iteration Comments & Summary | Some good amount of work done in the module content addition and downloading feature but will still require performing some manual testing before pushing up to the repository which should be done in the next few days if not tonight. In terms of authentication/authorisation, the initial implementation used the browser local storage to store data such as tokens which was a huge security flaw and has since been upgraded to use HTTP only cookies to authenticate/authorise users. Additional research might be done to identity ways or other technologies to further improve security at a later date. |

## Iteration 5

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| --- | --- |
| **Iteration 5** |  |
| Date of Milestone | 09/03/2025 |
| Features in Scope | Module Page Addition/Editing/Deletion, Module Content Addition/Editing/Deletion/Download, Assignment Creation/Submission, Grading System |
| Features Implemented | Module Page Addition/Editing/Deletion, Module Content Addition/Editing/Deletion/Download, Assignment Creation/Submission |
| Features in Deficit | Grading System |
| Iteration Comments & Summary | Majority of core feature implemented with grading system remaining left to do. Completed the cloud storage setup using Azure to store uploaded files (e.g., lecture notes, submitted assignment files) in a cloud storage container. Restructured application layout to follow Brightspace with module pages (e.g., Week 1, Week 2) displayed as a side bar menu containing module contents (e.g., downloadable lecture files, share point links). Implemented cascading deletion to remove child components when deleting parent components (e.g., deleting a module page will delete all its associated contents from the azure cloud storage as well as the metadata in the database). Styling is planned to be improved following the completion of the grading system before moving into implementing advanced features. |