

Project Calendar - EvalMedic

Date	Task List	Description	Deliverables
11/02 - 17/02	<u>Module: Project Planning</u> Task 1 (Carolina + Afonso + Tomás) - Presentation Task 2 (Afonso) - Set Up Backlog on Github Projects Task 3 (Tomás + Afonso) - Microsite Task 4 (Ricardo + Afonso) - Project Calendar	Development of the components that are part of the communication plan Preparing the workspace for our members to collaborate in Preparing in advance the objectives for each week (Project Calendar)	
18/02 - 24/02	<u>Module: Requirements Gathering</u> Task 1 (Ricardo) - Use Case diagram`s Task 2 (Tomás + Afonso) - User Stories Task 3 (Afonso) - Functional and Non-Functional Requirements Task 4 (Ricardo) - Acceptance Criteria Task 5 (Everyone) - Context + State-of-the-art research Task 6 (Pedro + Ricardo) - Research into SAML authentication to use with UA's idp	Gathering the requirements and functionalities needed for our solution via a meeting with the client (Medicine teacher).	<ol style="list-style-type: none"> 1. Project Calendar 2. Microsite 3. M1 Presentation
25/02 - 03/03	<u>Module: Architecture and Mock-Ups Development</u> Task 1 (Tomás + Carolina + Afonso) - Figma Prototype Task 2 (Pedro + Ricardo) - Architecture Task 3 (Pedro) - Setup Development environment	Start working on the Mockups to show a sketch to the Medicine Coordinator since we will have a meeting with him this week	
04/03 - 10/03	<u>Module: Development and Testing</u> Task 1 (Everyone) - Perform usability tests with Mock-Ups Task 2 (Pedro + Ricardo) - Start Backend API development Task 3 (Carolina + Tomás) - Start Frontend Development Task 4 (Afonso + Ricardo) - Database Setup Task 5 (Everyone) - Presentation	Perform usability tests to make sure that our mock-ups are correct, and if not, adjust them if needed	<ol style="list-style-type: none"> 1. M2 Presentation 2. Mock-ups 3. Architecture
11/03 - 17/03	<u>Module: Development & Implementation</u> Task 1 (Pedro + Ricardo) - Continue backend development Task 2 (Tomás + Carolina + Afonso) - Continue frontend Development	Start working on the database schema and developing the first pages of the frontend	
18/03 - 24/03	<u>Module: Authentication</u> Task 1 (Pedro + Ricardo) - Connect to UA's authentication service Task 2 (Everyone) - Keep developing MVP features	Implement authentication using UA's IDP	
25/03 - 31/03	<u>Module: Deployment and Statistics</u> Task 1 (Pedro) - Start working on deploying the project Task 2 (Afonso) - Develop the statistics backend Task 3 (Carolina and Tomás) - Develop the statistics frontend Task 4 (Pedro e Ricardo) - Keep developing the backend	We will focus on deploying the project and developing the statistics feature, ensuring both backend and frontend.	

01/04 - 07/04	<u>Module: Presentation and refinement</u> Task 1 (Everyone): Presentation Task 2 (Pedro) - Deployment of MVP	Milestone 3 end: Finish prototype and present current implementation	<ol style="list-style-type: none"> M3 Presentation MVP with core functionalities
08/04 - 14/04	<u>Module: Side Features</u> Task 1 (Pedro, Ricardo, Afonso) -Start working on side features back-end Task 2 (Carolina, Tomás) - Start working on side features front-end Task 3 (Afonso) - Start developing feature that transforms evaluations into PDF's		
15/04 - 21/04	<u>Module: Notifications and Emails</u> Task 1 (Ricardo + Pedro) - Keep working on notifications backend Task 2 (Afonso) - Start developing the email notification system through UA SMTP Task 3 (Tomás e Carolina) - Keep fixing frontend errors	Work towards implementing notifications through email using 3rd-party service	
22/04 - 28/04	<i>Easter Holidays</i> Task 1 (Everyone) - Continue working on side functionalities	Analyse the application and continue development	
29/04 - 05/05	<i>Academic Week</i> Task 1 (Everyone) - Continue working on side functionalities	Analyse the application and continue development	
06/05 - 12/05	<u>Module: Documentation</u> Task 1 (Afonso + Pedro) - Complete documentation Task 2 (Ricardo + Carolina + Tomás) - Continue development of side features	Complete most of the technical report and continue developing the side features	<ol style="list-style-type: none"> Technical Report Draft
13/05 - 19/05	Task 1 (Everyone) - Final code refinements	Final code refactor and code cleanup	
20/05 - 26/05	<u>Module: Demo + video + poster for students@deti</u> Task 1 (Afonso) - Poster Task 2 (Tomas + Carolina) - Video Task 3 (Pedro + Ricardo) - Demo Task 4 (Everyone) - Finish technical report	Prepare everything necessary for the students@deti event. Develop a poster, a promotional video and a demo	<ol style="list-style-type: none"> Poster Video Demo Technical Report hand-in
27/05 - 02/06	<u>Module: Final Presentation</u> Task 1 (Everyone) - Work on presentation	<u>Final week:</u> Final touches, work on presentation	<ol style="list-style-type: none"> M4 Presentation