Hungerger

Project Plan

# Introduction

This document contains the project plan for the Hungerger app. You can view the details about the iterations and their corresponding objectives. In addition, you can also check the start date and the end date of each iteration.

# Project organization

The team comprises 2 teams, a Dev team and a quality team. quality teams will include people from our peers who are developing other software products.

The Dev team is responsible for planning and carrying out the project, while the quality team will provide assessments during the iteration review session carried out during the semester.

The instructor is the advisor of this project. His role is to support the dev team if they have any questions.

This is a social media app for creating and sharing recipes online.

# Project practices and measurements

The Hungerger app project will be following an incremental development paradigm. We will follow the Open Process instructions to carry out this project.

# Project milestones and objectives

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| --- | --- | --- | --- |
| **Iteration** | **Primary objectives** (risks and use case scenarios) | **Scheduled start or milestone** | **Target velocity** |
| I1 | **Objectives**   1. Clarify the business value and the differentiating factors of Hungerger 2. Deliver key use Cases of the app and the main social media functionalities. 3. Decide on the initial requirements of the app, including the non-functional requirements 4. Plan out the project   **Risks To be Mitigated:**  **Addressing Supplementary Requirements:** | Date from/Date to | 31/10/2023 - 14/11/2023 |
| I2 | **Objectives**   1. Implementing Creating a user profile on Hungerger 2. Implementing Creating a recipe on Hungerger 3. Implementing displaying recipe details 4. Finalizing requirement elicitation 5. Carrying out Domain Modeling   **Risks To be Mitigated:**  **Addressing Supplementary Requirements:** | Date from/Date to | 14/11/2023 - 28/11/2023 |
| I3 | **Objectives**   1. The system will have a home page that will show recipes. 2. The system shall display the handle of the recipe creator, recipe name, description, image, rate, price, and comments on the recipe details page. 3. The system shall enable users to comment on the recipe on the recipe details page. 4. Finalizing requirement elicitation 5. Carrying out Domain Modeling   **Risks To be Mitigated:**  **Addressing Supplementary Requirements:** |  |  |
| I4 | **Objectives**   1. The system shall enable users to modify their account details 2. The system shall enable users to rate a recipe on their feed.   **Risks To be Mitigated:**  **Addressing Supplementary Requirements:** |  |  |
| I5 | **Objectives**   1. The requirements for User Interfaces will be developed. 2. The requirements for Consistency will be developed |  |  |
| I6 | **Objectives** User Personalization & Customization Requirements will be developed.  1. Interfaces to other software shall be provided. |  |  |

# Deployment

The project will be updated on a release-based plan. We are going to add additional functionalities after each release. updates are also going to be carried out based on major releases.

# Lessons learned

Stand-up meetings to be organized.