Work Packages:

ID: WP1

Title: Requirements Elicitation

ID: WP2

Title: Requirements Write-up

ID: WP3 Title: Design

ID: WP4

Title: Implementation

ID: WP5
Title: Testing

ID: WP6

Title: Deployment

Tasks:

ID: T1.1

Description: Create github domain and website

Start Date: 15/10/2020

ID: T2.1

Description: Reading of brief

Start Date: 15/10/2020

ID: T2.2

Description: Meeting with Javier asking him questions about the requirements.

Start Date: 20/10/2020

ID: T2.3

Description: Writing up requirements into requirements tables Dependencies: Requires tasks T2.1 and T2.2 to be finished

Start Date: 22/10/2020

ID: T3.1

Description: Mapping of user experience with the software in UML. Sequence diagram that describes the flow of the program from start to finish and the interaction between each

system.

Start Date: 1/11/2020

ID: T3.2

Description: Abstract representation of the data structures, with no thought given to implementation. This will give us an idea of the interaction between the agents in the game.

Start Date: 29/10/2020

ID T3.3

Description: Concrete representation of the data structures, reflecting implementation related decisions and giving a more detailed and thorough depiction of the way the objects in the program will be set up and therefore helping us in the implementation of the game.

Start Date: 30/10/2020

ID: T4.1

Description: Creation of project schedule. (Aka this document) Including tasks, deliverables

and start/end dates. Start Date: 15/10/2020

ID: T4.2

Description: A description of the software engineering methods chosen (e.g agile, RAD etc.) and the plan for how the entire project will proceed in terms of how work will be divided and

managed.

Start Date: 29/10/2020

ID: T4.3

Description: Outline of the tools used by the group to aid in collaboration, planning and

development of the program as well as a justification of the chosen tools.

Start Date: 29/10/2020

ID: T4.4

Description: Description of our approach to the organisation of the team, in reference to the

leadership and management of the team and a justification.

Start Date: 30/10/2020

Deliverables:

ID: D1

Title: Website

Due Date: 22/10/2020

Description: Website that is able to link to all associated documentation and to the actual

game.

Relevant Tasks: T1.1

ID: D2

Title: Requirements
Due Date: 29/10/2020

Description: A succinct introduction explaining how requirements were elicited and negotiated, and why they are presented as they are. A compiled and systematic of

requirements split into three categories: Functional, Non-Functional and User requirements. Each requirement will be assigned an ID and both functional and non-functional requirements will link to a specific user requirement

Relevant Tasks: T2.1, T2.2, T2.3

ID: D3

Title: Architecture

Description: An abstract representation of the software as well as a concrete one with a description of the language and tools used to make the representation. A systematic justification for both architectures including how the abstract developed into the concrete representation.

Relevant Tasks: T3.1, T3.2, T3.3

ID: D4

Title: Method selection and Planning

Description: Outline and justification of the team's software engineering methods and any development or collaboration tools that the team uses. Justify the use of the selected tools and include alternatives. Outline the approach to team organisation and finally give a systematic plan for the project, including key tasks, start/end dates and priorities. Provide weekly snapshots of the plan as it develops.

Relevant Tasks: T4.1, T4.2, T4.3, T4.4

ID: D5

Title: Risk Assessment and Mitigation

Milestones: