

First backdate

Requirements elicitation (WP1)
In order to make a university simulation match the customer's vision, we need to determine requirements for the university simulation. These will be determined through a customer interview and reviewing existing systems.
T1.1: Review existing systems and product overview. <ul style="list-style-type: none">To help us determine the requirements for the university simulation, we can look at existing systems that have the same purpose or have features that may relate to the simulation and the given product overview.Start: 3/10/2024End: 8/10/24

Deliverables
All deliverables are due on the 11/11/2024. All deliverables will be posted and visible on the website. All interim versions of the PDF deliverables will be a google docs file of the same name.
D1: Website <ul style="list-style-type: none">Produce a website that has links to all other deliverables.
D2: Method selection and planning documentation <ul style="list-style-type: none">Goes over software engineering methods, team planning and a general project plan.
D3: Risk assessment and mitigation documentation <ul style="list-style-type: none">Goes over risk identification, risk analysis, risk mitigation and risk monitoring.
D4: Implementation documentation <ul style="list-style-type: none">Lists any 3rd party libraries or assets we used in the implementation as well as the licences for our project. Also, write about any not fully implemented features using the requirements.Relevant tasks:
D5: Requirements documentation <ul style="list-style-type: none">Goes over the user requirements, functional requirements and nonfunctional requirements.Relevant tasks: T1.1
D6: Architecture documentation <ul style="list-style-type: none">Gives visual representations of the architecture of the product and goes over the design process of said architecture.Relevant tasks:

Second backdate

Requirements elicitation (WP1)
In order to make a university simulation match the customer's vision, we need to determine requirements for the university simulation. These will be determined through a customer interview and reviewing existing systems.

T1.1: Review existing systems and product overview.

- To help us determine the requirements for the university simulation, we can look at existing systems that have the same purpose or have features that may relate to the simulation and the given product overview.
- Start: 3/10/2024
- End: 8/10/24

T1.2: Customer interview.

- To get a clear picture of the customer's vision and requirements, we can ask questions to the customer during an interview.
- Start: 8/10/2024
- End: 8/10/2024
- Dependencies: T1.1

Design (WP2)

Before and while doing implementation, we need to design the methods and systems that we are going to be using to make this university simulation.

T2.1: UI design

- Design a user interface that is easy to learn and navigate.
- Start: 8/10/2024
- End: 28/10/2024
- Dependencies: T1.1

T2.2: System design

- Designing the methods and classes that will be used to make the university simulation work and fit the customer's vision.
- Start: 8/10/2024
- End: 28/10/2024
- Dependencies: T1.1, T1.2, T2.1

Deliverables

All deliverables are due on the 11/11/2024. All deliverables will be posted and visible on the website. All interim versions of the PDF deliverables will be a google docs file of the same name.

D1: Website

- Produce a website that has links to all other deliverables.

D2: Method selection and planning documentation

- Goes over software engineering methods, team planning and a general project plan.

D3: Risk assessment and mitigation documentation

- Goes over risk identification, risk analysis, risk mitigation and risk monitoring.

D4: Implementation documentation

- Lists any 3rd party libraries or assets we used in the implementation as well as the licences for our project. Also, write about any not fully implemented features using the requirements.
- Relevant tasks:

D5: Requirements documentation

- Goes over the user requirements, functional requirements and nonfunctional requirements.
- Relevant tasks: T1.1, T1.2

D6: Architecture documentation

- Gives visual representations of the architecture of the product and goes over the design process of said architecture.
- Relevant tasks: T21, T2.2

Then it is the complete work packages in the method planning doc