# ENG1 - Assessment 1

## System and User Requirements

Req1.pdf

### Group 6

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Write a succinct introduction explaining how requirements were elicited and negotiated, and why they are presented as they are. Your submission should evidence research into requirements specification and presentation (4 marks, ≤ 1page).

The requirements were divided into direct user requirements and system requirements. Within the system requirements, both functional and non-functional requirements were gradually incorporated as the system implementation progressed. Many non-functional requirements impose direct constraints on the system to align it with stakeholders' vision and ensure the software adheres to user requirements.

In crafting the requirements specification, we also took into account the system's modes of operation. Given the system's nature, our focus was primarily on scenarios when the system is idle or encounters failures, as we had already addressed operational requirements for normal functioning. This consideration encompasses situations such as when the player is inactive or when the system encounters bugs, leading to additional system requirements.

We documented the requirements across three tables, assigning each a unique ID. The user requirements table features a colour-coded priority column, facilitating the engineering team in prioritising their implementation efforts to align closely with the project's goals. The remaining two tables are directly linked to the user requirements table, with priorities aligned to ensure efficient development, centred on meeting necessary requirements while adhering to identified constraints. Moreover, non-functional requirements are accompanied by fit criteria to enforce constraints that enable the system to fulfil user expectations.

We opted against utilising a use case design approach [1]. We felt it inappropriate and overly complex for the system's design scope. Instead, the system's workings are delineated within the architecture document, provided as a separate deliverable for clarity.

Upon thorough analysis of the system, including interviews with the customer and review of the product brief, we determined that we possess sufficient information to commence presenting our requirements. As previously outlined, these requirements will be showcased across three interlinked tables, correlating user requirements with appropriate descriptions. Additionally, our development process will entail continuous testing and refinement, enabling us to adapt and evolve the system's requirements if the need arises. The team decided on this style of requirement presentation from the given standards of how to elicit requirements given in [2]. This content was also showcased in the lectures supporting our confidence in our approach.

## **USER REQUIREMENTS**

| ID             | Description   | Priority |
|----------------|---|----------|
| UR_SCORE       | The player should obtain a score at the end of the game and have an overall high score.   | Should   |
| UR_PC          | The game should be able to be played on most standard computers.  | Should   |
| UR_AUDIENCE    | The game should be family friendly and contain appropriate content.   | May      |
| UR_TIME_FINISH | The game should last 7 days with limited activities in that time frame. Each day should contain 16 hours of playtime.   | Shall    |
| UR_INTERACTION | The game should have the player interact with the environment in order to reach the final exam. There should be interactions for studying, recreational activities and resting. | Shall    |
| UR_MAP         | The game should be set in York and there should be locations in the game set around that area that make up the map with identifiable locations.                                 | Shall    |
| UR_SLEEP       | The player should be able to go to sleep and a day should pass onto the next.   | Shall    |
| UR_ENERGY      | The player should use energy when interacting with the environment before the exam.   | Shall    |
| UR_MINIGAME    | The game should have extended interaction and playability after further iteration.  | May      |
| UR_SOUND       | The game should have music, sound effects and sound bites.  | May      |
| UR_ASSETS      | The game should have assets that represent a realistic friendly art style.  | Should   |
| UR_EXAM_END    | The game should lead to a final exam that produces a score once complete.   | Shall    |
| UR_CUSTOM      | The player can be customizable before starting the game through preset choices. The controls should also be customisable.   | May      |
| UR_AVATAR      | There should be an avatar that is movable around the map by the player.   | Should   |
| UR_FAILURE     | The system should do something to remedy the problem if it runs into a detectable failure.  | May      |

#### **SYSTEM REQUIREMENTS:** Non-Functional Requirements (NFR)

| ID              | Description  | User Requirements             | Fit Criteria   |
|-----------------|--|-------------------------------|--|
| NFR_PC          | The game should be playable on PC and standard systems   | UR_PC                         | Don't make the system operational for Android or IOS.  |
| NFR_SCREEN      | The game should fit any standard computer screen   | UR_PC                         | The game should be scalable to fit different aspect ratios and screen sizes.   |
| NFR_PG          | All content within the system should be family friendly  | UR_AUDIENCE                   | No references to alcohol, drugs or other dark themes.  |
| NFR_TIME_FINISH | Game should be relatively quick to finish  | UR_TIME_FINISH                | The game should take 5-10 minutes to complete.   |
| NFR_TIME_PASS   | Some time shall pass with every interaction in a specific increment.   | UR_TIME_FINISH                | Time passing should be reasonable within a 16 hour day time frame. <= 1 hour per interaction.  |
| NFR_LOCATION    | Map must be recognisable to york, with intractable locations unique to york.   | UR_MAP                        | Must contain some of Heslington East campus with at least; 1 place to study (max 2), 1 place to sleep, 3 places for recreational activities (max 6) and 1 place to eat (max 3) |
| NFR_SOUND       | The sounds should be obtained from copyright free sources fitting the style of the game.                             | UR_SOUND                      | Should be legally obtained and licensed.   |
| NFR_ASSETS      | The assets should be obtained from copyright free sources fitting the style of the game                              | UR_ASSETS                     | Should be legally obtained and licensed.   |
| NFR_SLEEP       | The player should be able to sleep whenever they wish and the day should pass onto the next                          | UR_SLEEP                      | There should be no sleep prevention in the game so progression to the end exam is not stopped.   |
| NFR_EXAM_TIME   | The exam can be taken after 7 days of time has passed.   | UR_EXAM_END                   | Do not allow the player to take the exam before 7 days of in game time have passed. The exam and completion of the game has to take place on the 7th day.                      |
| NFR_STUDYING    | Studying can be done everyday at least once. The game should allow studying to catch up if the player missed one day | UR_EXAM_END<br>UR_INTERACTION | Studying to catch up if the player missed the day before can only occur once per game session.   |
| NFR_IDLE        | If the system is idle it should prevent a situation where the score of the player is affected.                       | UR_SCORE                      | No time or energy should pass when the system is idle. The score should not be affected.   |

#### **SYSTEM REQUIREMENTS:** Functional Requirements (FR)

| ID              | Description   | User Requirements             |
|-----------------|---|-------------------------------|
| FR_SCORE        | A score must be calculated based on how well the player did in the game and in the end exam.  | UR_SCORE                      |
| FR_HIGHSCORE    | When a player achieves a new high score the current high score should be updated.   | UR_SCORE                      |
| FR_TIME_PASS    | There should be a passing of time while the player is interacting with the game or using energy.  | UR_TIME_FINISH                |
| FR_FEEDBACK     | Each interaction should show the user how this has affected their time and energy, with a brief pop up or an animation or sound que.  | UR_INTERACTION                |
| FR_MOVEMENT     | The map should be able to be moved around inside as an avatar representing the player.  | UR_MAP                        |
| FR_ENERGY_BAR   | The game should have an energy bar displayed that contains a certain amount of energy in the day.   | UR_ENERGY                     |
| FR_ENERGY_USE   | Energy can be spent on interactions which will make the energy bar total fall in increments for that interaction.   | UR_ENERGY                     |
| FR_ITERATIONS   | The system should be designed such that further iterations to areas of the game requiring polish are possible.  | UR_MINIGAMES<br>UR_CUSTOM     |
| FR_END_GAME     | The system should allow the player to take the exam after 7 days and therefore obtain a score. The system should end the game in the process after the final exam showcasing a score. | UR_EXAM_END<br>UR_SCORE       |
| FR_CUSTOM_AV    | The system should allow the player to select different preset customizable features for their player's avatar.  | UR_AVATAR                     |
| FR_AVATAR_USE   | The avatar should be able to interact with all other system functionality in order to reach the end game.   | UR_AVATAR                     |
| FR_CONTROLS     | The system should allow the modifications of controls to play the game.   | UR_CUSTOM                     |
| FR_SLEEP        | The game should allow the player to sleep at a designated location in campus east.  | UR_SLEEP                      |
| FR_RECREATION   | The game should allow the player to do recreational activities through interactions.  | UR_INTERACTION                |
| FR_STUDYING     | The game should allow the player to study through interactions. There should be an expected amount of studying to do well in the final exam and this should be tracked in some way.   | UR_INTERACTION<br>UR_EXAM_END |
| FR_FAILURE      | The system should provide feedback if an error was detected or attempt to correct itself to keep running if something abnormal occurs.  | UR_FAILURE                    |
| FR_SCORE_CHANGE | The system should change the score based on specific conditions associated with what interactions were performed.   | UR_SCORE<br>UR_INTERACTIONS   |
| FR_TIME         | The system should have a time displayed that passes after interactions.   | UR_TIME_FINISH                |

## References

- [1] I. Jacobson. Object Oriented Software Engineering: A Use Case Driven Approach 1st Edition. Addison Wesley: 1992.
- [2] IEEE 29148-2018 ISO/IEC/IEEE International Standards Association. (2018-11-30). Systems and software engineering Life cycle processes Requirements engineering [Online]. Available: <a href="https://standards.ieee.org/ieee/29148/6937/">https://standards.ieee.org/ieee/29148/6937/</a>