Requirements

The project began with a detailed review of the initial brief, which involved summarising the brief into note form, where key requirements were highlighted and gaps in information were identified for further inquiry. For instance, the brief did not highlight the target demographic or difficulty of the game, two aspects for which clarification was vital.

We then arranged and recorded a meeting with the project stakeholder, aimed at addressing the identified gaps and open ended aspects of the brief. This meeting was also instrumental in gathering additional requirements such as the target platforms, save system requirements, sound requirements and customisation requirements. Clarifying that the game does not need to support mobile devices was crucial to developing our plans going forward.

With all of this gathered, we researched ways to best structure our requirements. After researching the various methods for structuring requirements, we decided on making tables, splitting requirements into user, functional and non-functional requirements. This structure allows us to display our requirements in a simplistic, yet efficient manner. It also displays priority of implementation, all of which will act as a great aid for converting our requirements into class diagrams when we begin to plan out our system's architecture.

User Requirements

| ID | Description | Priority |
|---------------------|--|----------|
| UR_PLAYER_MOVEMENT | The game should be single player and allow the player direct control over the avatar | Shall |
| UR_PLAYER_INTERACT | The player should be able to interact with nearby objects/structures | Shall |
| UR_TIME_CYCLE | The game should take place over 7 days, each taking 16 in-game hours, ending on the 7th day (Sunday). Each day ends on going to sleep. | Shall |
| UR_GAME_TIME | Each run of the game should take between 5-10 minutes | Should |
| UR_RESOURCES | The player should have time and energy as resources that have to be managed. Running out of these will prevent the player from doing further activities. | Shall |
| UR_SETTING | The main character is a computer science student in the final week before their exams. | Should |
| UR_STUDY | The player can choose to study. This should be done at least once a day to pass. Studying more will lead to a higher final grade | Shall |
| UR_STUDY_CATCHUP | If the player doesn't study on a day, they can catch up by stuying more than once on another day, but this can only be done once per game. | Should |
| UR_RECREATION | The player can choose to perform recreational activities by interacting with them. This is important to do in order to succeed at the game. | Shall |
| UR_REST | The player rests automatically at the end of each day, replenishing energy. | Should |
| UR_MAP | The game will contain a map on which the player can move. | Shall |
| UR_STUDY_PLACE | The game should contain at least 1 place to study. | Shall |
| UR_REST_PLACE | The game should have at least 1 place to sleep | Shall |
| UR_RECREATION_PLACE | The game should have at least 3 places to perform recreational activities. | Shall |
| UR_EAT_PLACE | The game should have at least 1 place to eat | Should |
| UR_SCORE | Passing exams is winning the game. Passing with a higher grade is equal to a better score. | Shall |
| UR_STUDY_VARIETY | Studying in different places leads to higher exam grade | May |
| UR_OVERSTUDY | Overstudying will have negative reprocussions | Should |
| UR_EATING | The player should be able to eat, which should restore energy. But eating at irregular intervals will have negative effects. | Should |
| UR_ENERGY | Activities should consume energy | Shall |
| UR_CUSTOMISATION | There should be 2-3 options for different character appearances | Should |
| UR_TIME_PROGRESS | Performing a given activity should progress time forwards a given amount, depending on the activity | Shall |
| UR_DIFFICULTY | The game should be straightforward; anyone should be able to 'beat' the game, but very high scores should be hard to attain. | Should |
| UR_PLATFORM | The game should be playable on any relatively new desktop or laptop. | Shall |
| UR_SCREEN | The game should work maximised, with multiple options for screen sizes | Shall |
| UR_SIMPLICITY | The game should be simple and approachable; it should not overwhelm the player with too much information eg. extra resource types. | Should |
| UR_TARGET_AUDIENCE | The game targets university students and those finishing school | Should |
| UR_FAMILY_FRIENDLY | The game should be family friendly - it may contain activities such as going to the pub, but nothing inappropriate. | Shall |
| UR_DISABILITIES | The game must be aware of/be playable for those with disabilities, whether visual or cognitive. Hence it should not purely use colour as an identifier, or have text too small for some to read to name some examples. | Shall |
| UR_DEVIATION | The game may deviate slightly from real life (but must still be grounded to reality). For example, new modules could be made up. | May |
| UR_SOUND | Sound effects or music could be added to the game. | May |
| UR_LICENSES | Any sound or assets must be appropriately licensed. | Shall |
| UR_INTUITIVE | The game should be intuitive, especially for new players - it could provide hints, controls etc. | Should |

Functional Requirements

| ID | Description | User Requirements |
|---------------------------|--|---------------------|
| FR_PLAYER_COUNT | The game should be single-player. | UR_PLAYER_MOVEMENT |
| FR_MOVEMENT | The user should be allowed to control their avatar with either arrow keys or WASD movement. | UR_PLAYER_MOVEMENT |
| FR_INTERACT | The player should be able to hit an interact button, left click, e or similar to interact with nearby objects | UR_PLAYER_INTERACT |
| FR_TIME_CYCLE | When the player sleeps, the day will advance. | UR_TIME_CYCLE |
| FR_GAME_END | At the end of the 7th day, the game will end. | UR_TIME_CYCLE |
| FR_RESOURCES | When the player runs out of time and/or energy, they will be unable to perform any more activities that day. | UR_RESOURCES |
| FR_STUDY | The player can choose to study as an activity | UR_STUDY |
| FR_STUDY_REQUIREMENT | Studying should be done at least once a day to pass | UR_STUDY |
| FR_STUDY_EXCESS | Studying more wil lead to a better final grade/score | UR_STUDY |
| FR_STUDY_CATCHUP | Once per game, the player can skip a day of studying by studying twice on another day, which will still allow them to pass. | UR_STUDY_CATCHUP |
| FR_RECREATION | The player can choose to perform recreational activities. | UR_RECREATION |
| FR_RECREATION_REQUIREMENT | Not performing recreational activities will hinder the player's ability to study effectively - making the game harder. | UR_RECREATION |
| FR_REST | When time runs out in a day, the player will automatically rest, advancing to the next day. | UR_REST |
| FR_ENERGY_RESET | Starting a day will replenish the player's energy bar. | UR_REST |
| FR_MAP | The game will have a main map. The player can move on this map to perform activities. | UR_MAP |
| FR_STUDY_PLACE | The player will be able to study in at least 1 location | UR_STUDY_PLACE |
| FR_REST_PLACE | The player will be able to rest/sleep in at least 1 location | UR_REST_PLACE |
| FR_RECREATION_PLACE | The player will be able to peform recreational activities in at least 3 location | UR_RECREATION_PLACE |
| FR_EAT_PLACE | The player will be able to eat in at least 1 location | UR_EAT_PLACE |
| FR_SCORE | The game will display the player's score in the form of a final grade at the end of the game. | UR_SCORE |
| FR_STUDY_VARIETY | If the player studies in different places, their final score will increase | UR_STUDY_VARIETY |
| FR_OVERSTUDY | If the player overstudies, the game will become harder to play and the player's energy will drain faster. | UR_OVERSTUDY |
| FR_EATING | Eating will drain time but restore energy | UR_EATING |
| FR_IRREGULAR_EATING | Eating at irregular times (not 1 per morning, afternoon and evening), will make the game harder to play. | UR_EATING |
| FR_ENERGY | The game should deplete the user's 'energy bar' every time they enter and complete an activity. Simply entering an activity and not completing it may also incur energy drain. | UR_ENERGY |
| FR_TIME | The game should fast forward time whenever a user completes an activity. | UR_TIME_PROGRESS |
| FR_CUSTOMISATION_MENU | The game should provide a menu in which the user can select the main character's appearance from multiple options, and this appearance is carried through the rest of the playthrough. | UR_CUSTOMISATION |
| FR_SKINS | There should be multiple skins created for the user to choose from | UR_CUSTOMISATION |
| FR_SCREEN_SIZE | The game should support a variety of screen sizes and work maximised | UR_SCREEN |
| FR_PLATFORM | The game should be playable on any relatively new desktop or laptop. | UR_PLATFORM |
| FR_DISABILITIES | The game must be aware of/be playable for those with disabilities, whether visual or cognitive. Hence it should not purely use colour as an identifier, or have text too small for some to read to name some examples. | UR_DISABILITIES |
| FR_SOUND | The game could have sound effects. | UR_SOUND |

Non-Functional Requirements

| ID | Description | User Requirements |
|---------------------|--|--------------------|
| NFR_GAME_TIME | Each run of the game should take between 5-10 minutes. | UR_GAME_TIME |
| NFR_SETTING | The player controls a student in their final week before exams. The game's setting is a university campus / town. | UR_SETTING |
| NFR_SIMPLICITY | The game should be simple and approachable to new users | UR_SIMPLICITY |
| NFR_DIFFICULTY | The game should be straightforward - yet difficult to get very high scores, rewarding players of all skill layers | UR_DIFFICULTY |
| NFR_TARGET_AUDIENCE | The target audience of the game will be students - those in university and finishing school. | UR_TARGET_AUDIENCE |
| NFR_FAMILY_FRIENDLY | The game should be family friendly. | UR_FAMILY_FRIENDLY |
| NFR_DEVIATION | The game may deviate slightly from real life (but must still be grounded to reality). For example, new modules could be made up. | UR_DEVIATION |