Requirements

a) Elicitation & Negotiation Justification

We used a combination of "creativity" and "survey" [1] based techniques in order to elicit our requirements. We began by brainstorming based on the information on the assessment documentation/brief. The brainstorming was documented by a moderator figure, and no comments were made initially. Afterwards, the requirements generated were analysed and refined. Once we had a base idea of what was required from the system, we organised an interview with the customer and asked a series of unleading and unbiased questions in order to clear up any areas which we were uncertain about. The results of this survey were used to generate the remaining requirements and adapt others to better fit the customer's desire. We felt that by using a union of elicitation techniques, we would derive requirements to a high standard of completeness [1].

Below are our elicited requirements. The tabular presentation makes each requirement easily distinguishable and readable. By using unique requirement identifiers, a high level of traceability is maintained so that relationships between requirements can be comfortably understood. The unique IDs follow the format REQUIREMENTTYPE_NAME, for example FR_MAP. Traceability between requirements is integral to identifying cause and effect of failure (maintenance), accountability and impact analysis during change management [1].

Our requirements take the following structure:

- User Requirements:

Table consists of the ID, the requirement itself, and the priority. Priority is selected from *may*, *should*, *shall* and is used to influence task precedence later in the system development, as well as for testing. The requirements are written in nontechnical language, and map out the high-level tasks that the user may be able to carry out with the finished system. It is important to remember that our primary user-base is *open day visitors* - this is vital to the forming of requirements, for example when considering the game session length.

- System Requirements:

Derived from the URs and describes the operations that the system must carry out in order to achieve the URs, split into:

- Functional Requirements:

For traceability's sake, each FR has at least one corresponding UR which it works towards. Also described are any assumptions or risks to be kept in mind when creating tasks, as well as a requirement type from *transformation, invariant, failure*. Including FR types helps to ensure thorough eliciting.

- Non-Functional Requirements:

These describe the qualities that the system must have upon completion. We considered a range of NFR topics. This range of topics helps to ensure that we are rigorous when reviewing all aspects of the prospective system.

- Constraints:

Describe the predefined factors which limit the global system, these are to be kept in mind during requirement elicitation and throughout development.

b) Statement of Requirements

SSON: "The game shall allow a player to save York from intruding, water-fearing aliens, by tactically positioning defensive fire trucks at key locations within the city."

| USER REQUIREMENTS | | | | | |
|---|---|----------|--|--|--|
| ID | Requirement | Priority | | | |
| UR_ENJOY | The system shall offer an enjoyable user experience | Shall | | | |
| UR_AESTHETIC | The system GUI shall be clean and easy to look at | Shall | | | |
| UR_INFO | The system shall present all necessary information to the player through the GUI | | | | |
| UR_ TUTORIAL | The system shall be intuitive to understand | Shall | | | |
| UR_SHOOT The system shall allow the user to attack the ET fortresses and patrols with water from the fire engines | | Shall | | | |
| UR_FORTSHOOT | The user's fire engines should be attacked by the fortresses | Shall | | | |
| UR_HEALTH | The system shall restore the health of any damaged fire engines that the user has returned to the fire station | Shall | | | |
| UR_REFILL | The system shall restore the water level of any fire engines that the user has returned to the fire station | Shall | | | |
| UR_DRIVE | The system shall allow the user to move the fire engines around the map | Shall | | | |
| UR_DIFFICULTY | The difficulty of flooding the ET fortresses shall increase with time | Should | | | |
| UR_END | The system shall award the user a victory or lose state when they have flooded all of the ET fortresses, or been defeated themselves, respectively. | Shall | | | |
| UR_MINIGAME | The system shall offer a minigame unrelated to the main game but in the same theme [see Minigame URs in website] | Shall | | | |
| UR_UPDATES | The system should be able to be updated in the future with new functionality | Should | | | |

| | FUNCTIONAL REQUIREMENTS | | | | |
|------------------|---------------------------------|--|--------------------------------------|---|-----------|
| ID | Correspondi ng UR Req. ID | Description | Assumptions | Risks | Req.Type |
| FR_GOA LS | UR_ENJOY | To make the game fun, it will have the goal of destroying fortresses | If a game is confusing it is not fun | There might be too many goals for the user to focus on and the game stops being fun | Invariant |
| FR_VAR IATION | UR_ENJOY | To make the game fun, the fortresses will have different attacks | If a game is confusing it is not fun | The attacks might be too complicated and confuse the player | Invariant |

| FR_MAP | UR_ AESTHETIC | The map will be a simplified version of York city centre | If a game does not provide enough challenge then it is not fun | The map could be too simple to be fun, impacting UR_ENJOY | Invariant |
|------------------|-----------------------------|--|---|--|-----------------|
| FR_GUI | UR_ AESTHETIC UR_INFO | The GUI will be simple and not take up more than 25% of the screen | A game is not easy to look at if it is too busy or if information is too small | The GUI could be too small and cluttered, or too big and take up too much screen space | Invariant |
| FR_SHO OT | UR_SHOOT | The fire engines will shoot water in the direction of driving and the water will continue to travel for 2 seconds | | The range of the fire engines might be too small if the distance is realistic, making it difficult to get into range If the water travels for too long then the map may become cluttered and impact UR_ENJOY | Transform ation |
| FR_FOR TSHOOT | UR_FORTSHO OT | The fortresses will shoot projectiles when a fire engine is in a range of 100 screen units and will continue to travel for 2 seconds | | If the projectile travels for too long then the map may become cluttered and impact UR_ENJOY | Transform ation |
| FR_REG EN | UR_HEALTH | The fire engine's health is refilled at a specified rate of when it reaches the fire station | If the game is too difficult it is not fun | The fire engines' health might regenerate too slowly, making the game too difficult and impacting UR_ENJOY | Transform ation |
| FR_REFI LL | UR_REFILL | The fire engine's water is refilled at a specified rate of when it reaches the fire station | If the game is too difficult it is not fun | The fire engines' water might refill too slowly, making the game too difficult and impacting UR_ENJOY | Transform ation |
| FR_CON TROLS | UR_DRIVE | The fire engine can be moved using the arrow keys on the keyboard | Keyboards are an exceedingly common peripheral | If the computer does not have a keyboard, the game cannot be played | Transform ation |
| FR_SPE ED | UR_DRIVE | The fire engine will move at a specified speed across the map Varied speed across the map from to | | The fire engine might move too slowly for the game to be fun | Transform ation |

| | | depending on the map beneath the truck. Slower on green and faster on roads | | |
|---------------------------|-------------------|---|---|-----------|
| FR_COL LISION | UR_DRIVE | The fire engines will not be able to drive through the fortresses or the city walls | The user may become frustrated if they cannot drive where they like | |
| FR_FOR TRESSH EALTH | UR_ DIFFICULTY | As the game progresses, the fortresses will increase in strength linearly per second | If the fortresses are too strong, the game cannot be won | |
| FR_WIN | UR_END | The system will end the game and present a win screen if all the fortresses have reached 0 health | The system may also have other reasons to end | |
| FR_LOS E | UR_END | The system will end the game and present a lose screen if all the fire engines have 0 health | The system may also have other reasons to end | Invariant |

| NON-FUNCTIONAL REQUIREMENTS | | | | |
|-----------------------------|---------------------------------|--|--|---|
| ID | Correspon ding UR Req. ID | Description | Assumptions | Fit Criteria |
| NFR _REPEATA BLE | UR_END | The game should play similarly each time | It is confusing if different playthroughs of the game had different rules | The rules must not change each time the game is played |
| NFR _TIME | UR_DIFFICU LTY | The game should be playable within a reasonable amount of time | The target demographic (open day visitors) will have 10 minutes to spare | The game must take no longer than 10 minutes to complete |
| NFR _MAINTAI NABILITY | UR_UPDATE S | The code should be easy to maintain in the future | The code is going to be maintained | There must be extensive documentation and the code kept to the specified standards should follow the Java naming conventions/coding style |
| NFR | UR_UPDATE | The code should be | Any changes made | Extensive documentation, |

| _DOCUME NTATION | S | documented | are justifiable | specifying the class structure and code standards, and explaining the code functionality |
|-------------------------|-----------------------------|--|---|--|
| NFR _RESILIEN CE | UR_INFO UR_ENJOY | The system should not crash if an error occurs | We are able to catch bugs in testing | Whenever an error occurs, it will be caught and reported in an error log |
| NFR _OPERABI LITY | UR_TUTORI AL | The system shall be playable by a new player | Players will spend time to understand the start screen | A one page max tutorial page will be shown explaining how to play the game |
| NFR _USABILIT Y | UR_INFO UR_TUTORI AL | The game should be simple and easy to understand | A limited colour palette makes for an easier to look at game | Simple colour-scheme and gameplay which can be understood from the NFR _OPERABILITY specified tutorial |
| NFR_GUI | UR_ AESTHETIC UR_INFO | A large GUI may result in the game looking overcomplicated and a cluttered screen | Cluttered screens reduce enjoyability | The GUI will be simple and not take up more than 25% of the screen |
| NFR_GOA LS | UR_ENJOY | To make the game fun, it will have the goal of destroying fortresses | Goals and achievement make games more enjoyable | The user is able to destroy fortresses |
| NFR_VARI ATION | UR_ENJOY | To make the game fun, the fortresses will have different attacks | Variety is gameplay makes games more enjoyable | The fortresses all have unique attack styles |
| NFR_RUN SPEED | UR_ENJOY | The game should run at a decent frame rate | Frame rates lower than 60fps are irritating to the player | The game does not visibly lag as a result of processing |

REFERENCES

- [1] K. Pohl, *Requirements engineering*, 1st ed. Berlin: Springer, 2010.
- [2] M. Prensky, Digital game-based learning, 1st ed. St. Paul: Paragon House, 2001.
- [3] J. Dick, E. Hull and K. Jackson, *Requirements Engineering*, Cham, Switzerland: Springer, 2017,