

| Module | SEPR |
|-------------|--------------------------------------------------------------------------------------|
| Year | 2019/20 |
| Assessment | 1 |
| Team | MiKroysoft |
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| Deliverable | 2) Requirements |
| Website | https://mikroysoft.github.io/ |

Section 2a

The first stage of the process was requirements elicitation, where information was gathered and used to derive the system requirements [1][2]. The elicitation activities came in the form of a product brief, a SSON (Single Statement of Need) and an interview (with our key contact in the client company, professor Dimitris Kolovos). The interview was useful for developing our user requirements, as clients are directly impacted by the system, making them direct stakeholders [1].

The next stage of this process was requirements analysis, which is where the team made sure that no requirements overlapped or were missing [2]. To do this we revised the requirements register by comparing them to the product brief and interview. We referred to lecture slides regularly to help us decide what was a useful requirement and what was not [3].

The next stage of this process was documentation, where requirements and their descriptions are presented [1][2] for stakeholder approval [1]. We referenced lecture slides when formatting our requirements register [3, Slides 21 – 24], to ensure readability. Every user requirement in the documentation includes a unique ID, a description (including assumptions, risks, and requirement sources) and a priority. Requirement priorities were decided by a modal vote during team meetings.

The functional requirements were decided on during a brainstorming session, studying the different types of functional requirements (transformation, invariant and failures [3, Slide 14]).

The non-functional requirements were also based off lecture slides [3, Slide 13] [3, Slide 15 - 20] and made sure that every non – functional Requirement was measurable.

During the validation and negotiation stage [1], the client was shown the initial table of user requirements, and feedback was obtained. In response to client feedback, some requirements were re-worded for clarity, duplicate requirements were removed, and certain requirements were assigned new fit criteria.

Lastly, the team kept regular communication with the client to verify requirements, as recommended by the Web Systems Engineering team [1]. Any changes made by the MiKroySoft team to the requirements are known by the client, who decides whether the requirement is appropriate for the system or not, and if it will be implemented.

Section 2b

PB = INFORMATION FROM PRODUCT BRIEF, IN = INFORMATION FROM INTERVIEW WITH CLIENT

Shall = Will be added to the system, should = might be added to the system, may = optional task

| ID | Description (Source) | Priority |
|---------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------|
| UR_SIN | This will be a single player game, playable offline. [PB] Assumption: The user has already downloaded the game files. | |
| UR_THE | The game follows the theme given by the client. [PB] Assumption: Availability of adequate quality assets in alignment with the theme. | Shall |
| UR_ACC | The system has the appropriate measures in place to be accessible to a wide range of users. [IN] Assumption: Hardware is available to accommodate accessibility features | May |
| UR_LRN | The game can be understood quickly, users can build strategies. Assumption: Users with new copies of the game have never played the game or any similar game before. | Should |
| UR_ENGI | Game will have at least fire engines with unique specifications. [PB] [RA_DIFF] | Shall |
| UR_REF | In the game, fire engines are able to refill at the fire station. [PB] [RA_GOAL-MET] | Shall |
| UR_FORT | The game will provide at least 6 ET fortresses with unique specifications. [PB] [RA_DIFF] | |
| UR_FLD | Overtime, the ET Fortresses will upgrade, becoming harder to flood. [PB] [RA_DIFF] | Shall |
| UR_END | Game ends correctly according to the client's specification. [PB] | Shall |
| UR_ABLE | Game will make sure that, at some point, the fire engines stop being able to repair or refill themselves. [PB] [RA_DIFF] | Shall |
| UR_MINI | Game has a playable mini game integrated, in line with requirement UR_THE. [PB] [RA_DIFF] | Shall |
| UR_DIFF | The game shall become progressively more difficult over time. [IN] [RA_DIFF] | Shall |
| UR_ENGA | The system ensures that the gameplay engages users. [IN] [PB] | Shall |
| UR_COMP | The system will ensure a sense of competitiveness between different players. [IN] | May |
| UR_TIME | The game should be completed on average in around five-to-ten minutes, as specified by the client. [IN] | Should |

| UR_DEST | The game ensures that once a fortress or station is destroyed, it cannot be rebuilt, stopping all activity or interactions related to that building. [IN] | Shall |
|---------|------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------|
| UR_POI | The game will allow players to collect and spend in-game currency on items that will upgrade their fire engine. [IN] [RA_DIFF] | May |
| UR_MOB | The game will be designed for use on a computer but can be ported to mobile and be used with ease. [IN] | Shall |
| UR_STRY | The game will ensure that the user is aware of the storyline in place. [PB] [RA_STORY] | Shall |

Functional Requirements [Table]

| ID | Description | User Requirement |
|----------------------|---------------------------------------------------------|---------------------|
| FR_EXTRA_TERRESTRIAL | The system will ensure that the game contains an | UR_THE |
| | appropriate number of ETs as enemies. | |
| FR_FIRE_ENGINE | The system will ensure that the game contains Fire | UR_THE |
| | Engines as the entity that users control. [RA_DIFF] | |
| FR_CONTROLS | The system shall provide intuitive controls, increasing | UR_LRN |
| | learnability and memorability. | |
| FR_TUTORIAL | The system will provide an easy to understand tutorial | UR_LRN |
| | at the start of the game. | |
| | Assumption: The user is aware that the game is in | |
| | tutorial mode, and is able to skip it | |
| FR_ENGINE_VOLUME | The system will ensure that each fire engine has a | UR_ENGI |
| | unique level for the maximum volume of water it can | |
| | store. | |
| | Assumption: Each fire engine's maximum water | |
| | volume is clear to the user | |
| FR_ENGINE_SPEED | The system will ensure that each fire engine has a | UR_ENGI |
| | unique maximum speed. [RA_DIFF] | |
| FR_ENGINE_ACCELERAT | The system will ensure that each fire engine has a | UR_ENGI |
| ION | unique maximum acceleration. [RA_DIFF] | |
| FR_ENGINE_RANGE | The system will ensure that each fire engine has a | UR_ENGI |
| | unique shooting range. [RA_DIFF] | |
| FR_ENGINE_DELIVERY_ | The system will ensure that each fire engine has a | UR_ENGI |
| RATE | unique delivery rate of water. [RA_DIFF] | |
| | | |
| FR_ENGINE_DAMAGE | The system ensures that each fire engine can take a | UR_ENGI |
| | unique amount of damage (before destroyed). | |
| | [RA_DIFF] | |
| FR_FORTRESS_RANGE | The system will ensure that each ET Fortress has a | UR_FORT |
| | unique range for its defensive weapons. [RA_DIFF] | |
| FR_FORTRESS_DAMAGE | The system will ensure that each ET Fortress has a | UR_FORT |
| | unique damage per second dealt to fire engines from | |
| | its defensive weapons. [RA_DIFF] | |

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|--------------------|------------------------------------------------------------|---------|
| FR_FORTRESS_VOLUME | The system will ensure that each ET fortress has a | UR_FORT |
| | unique maximum volume of water that it can handle, | |
| | before flooding and ceasing activity. [RA_DIFF] | |
| FR_UPGRADE | System will upgrade the remaining ET Fortresses when | UR_FLD |
| | one is destroyed. [RA_DIFF] | |
| FR_WIN | The system will ensure that the game is won only when | UR_END |
| | all ET Fortresses are destroyed. [RA_GOAL-MET] | |
| FR_LOSE | The system will ensure that the game is lost when all | UR_END |
| | the fire engines have been destroyed. | |
| | Assumption: User is made aware that the game is lost, | |
| | before resetting. | |
| FR_INCORRECT | The system will never allow the game to end without | UR_END |
| | either FR_WIN or FR_LOSE being satisfied. | |
| FR_LOCATION | The system will ensure that after a fixed amount of | UR_ABLE |
| | time the ETs find out the location of the fire station and | |
| | destroy it. | |
| FR_LEADERBOARD | The system will ensure that there is a leaderboard | UR_COMP |
| | (based on finish time), so that players can compete | |
| | against each other | |
| | Assumption: The leaderboard is easily accessible. | |
| | After a game, the user is asked to provide a name for | |
| | the leaderboard. | |
| FR_EARNED_POINTS | The system shall never allow users to have more points | UR_POI |
| | than they have rightfully earned. | |
| | | |

Non – Functional Requirements [Table]

| ID | Description | User Require- ments | Fit Criteria |
|----------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------|-----------------------------------------------------------------------------------------------------------------------|
| NFR_CON | The system will cater for visually impaired users by providing a high contrast version of the game. Assumption: Toggling high contrast mode is easily accessible from the options menu | UR_ACC | Contrast enhanced to the level specified by a group of at least ten visually impaired product testers. |
| NFR_LANG | The system will ensure that all text presented on screen are in plain and correct English, allowing the user to engage and learn the game more easily. | UR_LRN UR_ENGA | All presented text verified by Microsoft Word spelling and grammar checks, and QC checked by at least 2 team members. |
| NFR_ MANUAL | The system will provide a manual which will be used to explain to the user how the game works. [NFR_LANGUAGE_USED] | UR_LRN | The user manual shall describe all system components in adequate detail; as defined by stakeholders. |
| NFR_HW | The system will run on low – end hardware. | UR_ACC | Maximum hardware requirements of: 512MB RAM 1GB Storage 1.5GHz Processor |

Bibliography

- [1] Web Systems Engineering (17th December 2015). *Requirement Engineering Process. YouTube*. [online] Available at: https://www.youtube.com/watch?v=_llqRnlrzWw [Accessed 7 Nov. 2019].
- [2] Easy Engineering Classes (18th November 2017). Software Requirement Engineering [Requirement Documentation] SE Lectures Hindi English. Youtube. [online] Available at: https://www.youtube.com/watch?v=ABDlyiW3b7g [Accessed 31 Oct. 2019].
- [3] Requirements Engineering Lecture, Lecture 2 of SEPR, Dimtris Kolovos, University of York, October 2019