| Module | SEPR |
|------------|---|
| Year | 2019/20 |
| Assessment | 4 - Updated Requirements Specification |
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Requirements

(N.B. Changes made to this document for Assessment 4 are in bold and highlighted) Introduction

Single Statement of Need

The client, from the University of York, intends to demonstrate through the use of developed game the scope of programming and design skills of the Computer Science department to prospective students and their parents ("users") on departmental and university Open Days, Post-Offer Visit Days and similar such events. The game, named *Kroy*, should be a virtual representation of the city of York, and the objective should be for the users to defend against an alien invasion of the city by spraying water on the aliens and their fortresses, set up at major landmarks around York. The game should be easy for the users to understand and play, and completable in short space of time.

Collecting requirements

From the broad overview of the game, given by the client, we came together as a group to discuss different aspects of the games and the requirements for each class and general game assets. We broke the requirements into two large sections, visuals and functionality.

In the functionality section, we broke down each unit in the game. For each unit we looked at what it should do and how it should interact with other units. We researched the IEEE requirements standard [1] in order to present our findings effectively, illustrated below in each of the tables. The IEEE requirements standard has been used to design and populate the tables of requirements, with the necessary information given in the different tables and use cases. We then sent this information to the client so that we could schedule a meeting and clarify that we had a good understanding of the requirements of the game and discuss anything we had missed.

After meeting with the client, we learnt that there would be little to no sound on the Open Days the game would be played on. This means that the visuals used should be a large focus as they will be one of the main features that differentiate our game from other student's games. As well as this, prospective students will have a limited amount of time to play the game therefore it should be designed to finish in a short amount of time, 5-10 minutes.

The main focus of the software should be to run on a computer, however considerations should be made so that it can be easily ported to mobile devices. The main difference between mobile and PC is the way the user will interact with the system, using a keyboard rather than a touchscreen. Therefore, the controls cannot be overly complex on PC in order to simplify the transition. Another reason for simple controls relates to the target audience. Not all students, and their parents, will be familiar with PC gaming. Therefore, the controls must be easy and quick to learn.

Furthermore, several design decisions were included in the early process for an easier transition within functions needed. These can be found under functional requirements.

User Requirements [2]

| ID | Description | Priority |
|------------------------|---|----------|
| CONTROL_TRUCK | Control the direction the fire truck travels in | SHALL |
| CONTROL_SPRAY | Control the direction of the water the fire truck sprays | SHALL |
| RETURN_HOME | Return a firetruck to the fire station to repair and refill it | SHALL |
| VARIED_TRUCKS | Play as 4 different fire trucks | SHALL |
| VARIED_FORTRESS | Each fortress should have different attack and defence strengths | SHALL |
| VARIED_TRUCKS_F UNC | Trucks should have a unique specs; spray distance, damage tolerance, recovery speed, acceleration, attack points and water cannon range | SHALL |
| GAIN_INCOME | The user should earn money/points from destroying aliens and/or their fortresses | SHALL |
| WIN_GAME | Once the user has destroyed all 6 different fortresses they win the game (by DESTROY_ENTITIES) | SHALL |
| CREATE_MAP | The user should be able to explore a map by controlling the firetruck | SHALL |
| CREATE_ENTITIES | The user should encounter alien patrols throughout the map | SHALL |
| DESTROY_ENTITIES | The user should be able to destroy alien patrols and fortresses by spraying them with water | SHALL |
| NO_VIOLENCE | There will be no violence to appeal to target audience | SHALL |
| OPEN_SHOP | Fire truck prices can be viewed from the car park screen | MAY |
| BUY_ITEM | The user should be able to buy different fire trucks from a shop | MAY |

| MENU | There should be a menu so that the user can play the game, access How to Play screen, Quit the game,load a saved game, and choose a game difficulty (easy, normal, hard). | SHALL |
|-----------|---|-------|
| MINI_GAME | There should be a minigame that is similar in style but different to the main theme of the game | SHALL |

Functional Requirements [2]

| ID | Description | User Requirements |
|--------------------|--|-------------------|
| CONTROL_TRUCK_FUNC | When the user uses the controls, the fire truck will move in the appropriate direction | CONTROL_TRUCK |
| CONTROL_SPRAY_FUNC | The direction of the water cannon will be controlled by the mouse. | CONTROL_SPRAY |

| RETURN_HOME _FUNC | When the firetruck returns to the firestation it will repair and refill over a defined amount of time | RETURN_HOME |
|-----------------------|---|------------------------|
| FIXED_TIME | After a fixed amount of time the user cannot repair their fire truck at the fire station (fixed time is 3 min) | RETURN_HOME |
| NO_HEAL | Aliens should not heal after taking damage | DESTROY_ENTITIES |
| FORTRESS_HEAL | Alien fortresses should heal over a duration after taking damage. The more damage the longer it takes to heal | DESTROY_ENTITIES |
| DESTROY_ENTITIES_FUNC | Fire truck, fortress, patrols and the fire station should take damage and when health equals zero, get destroyed | DESTROY_ENTITIES |
| SPECIAL_POWER_UPS | Five special power ups will be implemented for the fire engines to use; these include increased health, increased water levels, increased damage tolerance, increased speed and a rare power up which increases all specs mentioned above. These power ups can be obtained by | VARIED_TRUCKS_F UNC |

| | the fire engine driving ever | |
|--|--|----------------------------------|
| | the fire engine driving over a | |
| OAME DIFFICULTY FUND | power up. | MENU |
| GAME_DIFFICULTY_FUNC | Implement support for the user | MENU |
| | to have the choice of different | |
| | game difficulties; the user will | |
| | have the choice between | |
| | playing an easy, normal or | |
| | hard game. The difficulty itself | |
| | will be altered by changing the | |
| | values of the fire truck specs | |
| | and the fortress specs. | |
| GAME_STATE_SAVE | Appropriate facilities will be | MENU |
| | implemented such that a user | |
| | has the option to save the | |
| | state of their current game at | |
| | any point, and consequently | |
| | resume the saved game at a | |
| | later time. | |
| | A rewards system will be | GAIN INCOME |
| REWARDS_SYSTEM_FUN | implemented in which the user | <u> </u> |
| C | will be awarded achievements | |
| | for completing given tasks | |
| | | |
| | within a cortain time rectraint | |
| | within a certain time restraint. | |
| CREATE_MAP_ | A section of the map should be | CREATE_MAP |
| CREATE_MAP_ FUNC | | CREATE_MAP |
| | A section of the map should be | CREATE_MAP |
| FUNC | A section of the map should be displayed to the user so that they can navigate it | _ |
| | A section of the map should be displayed to the user so that they can navigate it The user should be able to press | CREATE_MAP OPEN_SHOP |
| FUNC | A section of the map should be displayed to the user so that they can navigate it The user should be able to press a button and it then opens a | _ |
| FUNC | A section of the map should be displayed to the user so that they can navigate it The user should be able to press a button and it then opens a shop GUI that allows the user to | _ |
| FUNC OPEN_SHOP_FUNC | A section of the map should be displayed to the user so that they can navigate it The user should be able to press a button and it then opens a shop GUI that allows the user to upgrade or buy new fire trucks. | OPEN_SHOP |
| FUNC | A section of the map should be displayed to the user so that they can navigate it The user should be able to press a button and it then opens a shop GUI that allows the user to upgrade or buy new fire trucks. When the user tries to buy an | _ |
| FUNC OPEN_SHOP_FUNC | A section of the map should be displayed to the user so that they can navigate it The user should be able to press a button and it then opens a shop GUI that allows the user to upgrade or buy new fire trucks. When the user tries to buy an item, it should compare the | OPEN_SHOP |
| FUNC OPEN_SHOP_FUNC | A section of the map should be displayed to the user so that they can navigate it The user should be able to press a button and it then opens a shop GUI that allows the user to upgrade or buy new fire trucks. When the user tries to buy an item, it should compare the value of the item to the balance | OPEN_SHOP |
| FUNC OPEN_SHOP_FUNC | A section of the map should be displayed to the user so that they can navigate it The user should be able to press a button and it then opens a shop GUI that allows the user to upgrade or buy new fire trucks. When the user tries to buy an item, it should compare the value of the item to the balance and if the user has enough, add | OPEN_SHOP |
| FUNC OPEN_SHOP_FUNC BUY_ITEM_FUNC | A section of the map should be displayed to the user so that they can navigate it The user should be able to press a button and it then opens a shop GUI that allows the user to upgrade or buy new fire trucks. When the user tries to buy an item, it should compare the value of the item to the balance and if the user has enough, add the item to his inventory for use. | OPEN_SHOP BUY_ITEM |
| FUNC OPEN_SHOP_FUNC BUY_ITEM_FUNC GAIN_INCOME_ | A section of the map should be displayed to the user so that they can navigate it The user should be able to press a button and it then opens a shop GUI that allows the user to upgrade or buy new fire trucks. When the user tries to buy an item, it should compare the value of the item to the balance and if the user has enough, add the item to his inventory for use. When patrol or fortress is hit the | OPEN_SHOP |
| FUNC OPEN_SHOP_FUNC BUY_ITEM_FUNC | A section of the map should be displayed to the user so that they can navigate it The user should be able to press a button and it then opens a shop GUI that allows the user to upgrade or buy new fire trucks. When the user tries to buy an item, it should compare the value of the item to the balance and if the user has enough, add the item to his inventory for use. When patrol or fortress is hit the user will collect money/points | OPEN_SHOP BUY_ITEM |
| FUNC OPEN_SHOP_FUNC BUY_ITEM_FUNC GAIN_INCOME_ | A section of the map should be displayed to the user so that they can navigate it The user should be able to press a button and it then opens a shop GUI that allows the user to upgrade or buy new fire trucks. When the user tries to buy an item, it should compare the value of the item to the balance and if the user has enough, add the item to his inventory for use. When patrol or fortress is hit the | OPEN_SHOP BUY_ITEM |
| FUNC OPEN_SHOP_FUNC BUY_ITEM_FUNC GAIN_INCOME_ FUNC | A section of the map should be displayed to the user so that they can navigate it The user should be able to press a button and it then opens a shop GUI that allows the user to upgrade or buy new fire trucks. When the user tries to buy an item, it should compare the value of the item to the balance and if the user has enough, add the item to his inventory for use. When patrol or fortress is hit the user will collect money/points that will benefit them. | OPEN_SHOP BUY_ITEM GAIN_INCOME |
| FUNC OPEN_SHOP_FUNC BUY_ITEM_FUNC GAIN_INCOME_ | A section of the map should be displayed to the user so that they can navigate it The user should be able to press a button and it then opens a shop GUI that allows the user to upgrade or buy new fire trucks. When the user tries to buy an item, it should compare the value of the item to the balance and if the user has enough, add the item to his inventory for use. When patrol or fortress is hit the user will collect money/points that will benefit them. | OPEN_SHOP BUY_ITEM |
| FUNC OPEN_SHOP_FUNC BUY_ITEM_FUNC GAIN_INCOME_ FUNC | A section of the map should be displayed to the user so that they can navigate it The user should be able to press a button and it then opens a shop GUI that allows the user to upgrade or buy new fire trucks. When the user tries to buy an item, it should compare the value of the item to the balance and if the user has enough, add the item to his inventory for use. When patrol or fortress is hit the user will collect money/points that will benefit them. Destroy the fortresses and the user will win the game, the user | OPEN_SHOP BUY_ITEM GAIN_INCOME |
| FUNC OPEN_SHOP_FUNC BUY_ITEM_FUNC GAIN_INCOME_ FUNC | A section of the map should be displayed to the user so that they can navigate it The user should be able to press a button and it then opens a shop GUI that allows the user to upgrade or buy new fire trucks. When the user tries to buy an item, it should compare the value of the item to the balance and if the user has enough, add the item to his inventory for use. When patrol or fortress is hit the user will collect money/points that will benefit them. | OPEN_SHOP BUY_ITEM GAIN_INCOME |

| CREATE_ENTITIES_FUNC | Should be able to spawn patrols randomly when the user has pressed play and increase with difficulty or time. entities should always act the same way every game. | CREATE_ENTITIES |
|--------------------------|---|-----------------|
| VARIED_FORTRESS_ FUNC | Fortresses should have a unique specs; attack range, attack points, base health and health rate | VARIED_FORTRESS |

Use Cases [2]

| Scenario ID | Destroy fortress | Purchase item from shop | Lose game | Repair and refill fire truck |
|-----------------------------|---|--|--|--|
| Primary Actor | Player of the game | Player of the game | Player of the game | Player of the game |
| Pre- condition | Player has water in their tank and fortress has health | Player is in the shop and has navigated to the item they want to buy | Player has no remaining fire trucks after a fire truck is destroyed | Player has moved their fire truck to the fire station |
| Trigger | Player sprays water at alien swarm | Player clicks the buy button | Player's fire truck is destroyed | Player's fire truck is on top of the fire station |
| Main Success Scenario | 1) Player sprays at fortress 2) Fortress takes damage 3) Fortress' health reaches 0 | 1) Player clicks the buy button 2) They have enough money for the item | 1) Player takes damage from an alien 2) Player's health reaches 0 | 1) Player's truck's health is increased over time |

| Secondary Scenarios | 1) The Player stops spraying before the fortress' health reaches 0. The fortress then begins to heal 2) The Player runs out of water before the fortress' health reaches 0. The fortress then begins to heal | 1) The Player does not have enough money. Purchase is cancelled and the Player is told why | 1) Player stops taking damage before their health reaches 0. Game continues | 1) Player moves away from fire station so repairing stops |
|----------------------------|--|--|---|--|
| Success Post- condition | The fortress disappears from the scene | Player receives the item | End game screen is shown to player | Player's fire truck's health reaches its full value |
| Requirements | DESTROY_ENTITIE S | BUY_ITEM | WIN_GAME | RETURN_ HOME_FUNC |
| (user/functional) | DESTROY_ENT ITIES_FUNC | BUT_ITEM_FUN C | | |

Non-Functional Requirements [2]

| ID | Description | User Requirements | Fit criteria |
|------------------------|--|----------------------|---|
| TIME_ACCESSIBILITY | After a fixed amount of time the user will no longer be able to repair fire trucks, therefore the game will always end. | FIXED_TIME | The game is completable within 5 minutes due to limited time on open days |
| GAME_ DOCUMENTATION | It should be easy to understand that the game is won by destroying all 6 alien fortresses. This can be done by a small tutorial | WIN_GAME | With a single game, the user should understand the objective of the game. (No advanced setting) |
| RESILIENCE | The game should only be won when all 6 alien | WIN_GAME | If the game is won when exactly 6 |

| | fortresses are destroyed | | fortresses are gone |
|----------------------------|---|---------------|---|
| AUDIENCE_ ACCESSIBILITY | Instead of showing violence, the enemies will just disappear in order to satisfy the target audience. | NO_VIOLENCE | The game should be appropriate for prospective students and their parents |
| GAME_ACCESSIBILITY | The system must have a menu so that the user can access the main game | MENU | The game must have a minigame and therefore the user must be able to access it. This will be accessible from the main menu. |
| OPERABILITY | The game should be playable on a PC but considerations should be made for mobile versions in the future. | CONTROL_TRUCK | Users will play the game on a PC on open day |
| SECURITY | The game should not ask for any sensitive information when displaying scores on the leaderboard. Instead, a nickname should be used | LEADERBOARD | The leader board will be displayed to lots of people and sensitive information should not be shared. Username and score will be displayed |
| MINI_GAME_ACCESS | The minigame should be accessed from within the main game | MINI_GAME | The user should be able to access the minigame as an extra to the main game. |

Updates and Changes

| ID | Description | Change | Justification | |
|----|-------------|--------|---------------|---|
| | | | | 1 |

| VARIED_TRUCKS_FUNC | Trucks should have a unique specs; spray distance, damage tolerance, recovery speed, acceleration, attack points and water cannon range | Edited and moved to user requirem ents | Before, this requirement did not talk about trucks having unique specs, which is nearly outlined in the product brief |
|--------------------|--|---|--|
| MENU | There should be a menu so that the user can play the game, access How to Play screen, Quit the game, load a saved game, and choose a game difficulty (easy, normal, hard). | Edited | Saving/loading a game and choosing difficulty are now options for the user. |
| SPECIAL_POWER_UPS | Five special power ups will be implemented for the fire engines to use; these include increased health, increased water levels, increased damage tolerance, increased speed and a rare power up which increases all specs mentioned above. These power ups can be obtained by the fire engine driving over a power up. | Added | A core requirement for assessment 4, therefore it must be included/explained in the requirement specification |
| GAME_STATE_SAVE | Appropriate facilities will be implemented such that a user has the option to save the state of their current game at any point, and consequently resume the saved game at a later time. | Added | A core requirement for assessment 4, therefore it must be included/explained in the requirement specification |

| GAME_DIFFICULTY | Implement support for the user to have the choice of different game difficulties; the user will have the choice between playing an easy, normal or hard game. The difficulty itself will be altered by changing the values of the fire truck specs and the fortress specs. | Added | A core requirement for assessment 4, therefore it must be included/explained in the requirement specification |
|-------------------------|--|-------|---|
| REWARDS_SYSTEM_FUN C | A rewards system will be implemented in which the user will be awarded achievements for completing given tasks within a certain time restraint. | Added | A new requirement we have decided to implement as an extra feature for assessment 4. |

References

[1] "29148-2011 - ISO/IEC/IEEE International Standard - Systems and software engineering - Life cycle processes --Requirements engineering - IEEE Standard", leeexplore.ieee.org, 2011. [Online]. Available: https://ieeexplore.ieee.org/document/6146379. [Accessed: 01-Nov- 2019].

[2] "Lecture 2: Requirements Engineering", *York VLE* , 2019. [Online]. Available: https://vle.york.ac.uk/bbcswebdav/pid-3188304-dt-content-rid-8697295_2/courses/Y2019-00 6404/Requirements%281%29.pdf. [Accessed: 01- Nov- 2019].