## Requirements

Requirements documentation from Assessment 1: https://engteam14.github.io/website2/pdfs/Req1.pdf

## A) Elicitation of requirements

- 1. The provided product brief indicated the overall goals and intentions of the finished product and contained general descriptions of its desired functionality
- 2. Group brainstorming session was held to compare our interpretations of the brief and to raise a list of questions to address to the customer
- 3. In a group meeting with the customer, answers to the questions and any other customer comments were detailed in informal meeting notes.
- 4. Recorded info was formalised as a set of user requirements.
- 5. User requirements were distilled down into more specific functional and non-functional requirements.
  - 1. Functional requirements detailed concrete, specific functionality and capabilities of the product as related to its software implementation.
  - 2. Non-functional requirements captured the performative characteristics of the completed product as a whole which could be perceived by the user or tester.
- 6. Resulting functional and non-functional requirements were closely evaluated for possible risks to their implementation; these were detailed within the risk register.

## Research into requirement specification and presentation

- IEEE requirements engineering document<sup>1</sup>:
  - Provided comprehensive information on all aspects of requirement elicitation and presentation, although sections 5.1-5.2.8 and 6.1-6.6.3 were most helpful
  - Contained robust justification for the need for requirements and their role in the overall software lifecycle process
  - Informed our choice of specific language, priority language(low/medium/high), the choice of imperative tone, and justifications for these
  - Ultimately, aimed at larger, more critical projects than ours
- ENG1 lecture on requirements engineering:
  - Provided an excellent overview of the motivations for requirements engineering and a lucid overview of this process
  - Introduced the user/functional/non-functional requirements methodology which proved an excellent fit for our scope of project (versus lifecycle-based requirement methodology in the IEEE document)
  - Demonstrated requirements tables as a tool for writing down and detailing requirements

Informed by these resources, we chose a tabular format for implementing for the requirements register, allowing us to easily add additional metadata to individual rows as extra columns and permitting a quick, comprehensive overview of the entire register. All rows were labeled with unique identifiers, permitting cross-referencing between user and

(non-)functional requirements, as well as with other sections of project documentation, such as the risk register and architecture specs.

**B) Requirements Tables** 

| ID                         | Description   | <b>Priority</b> |
|----------------------------|---|-----------------|
| UR_PLATFORM                | The user shall use a standard laptop PC to play the game                | High            |
| UR_GAME_INIT               | The user shall begin a new game from an initial state                   | High            |
| UR_SHIP_CONTROL            | The user shall control a ship sailing across the great Lake of York     | High            |
| UR_COMPETING_COLLEGES      | The user shall encounter at least 3 other colleges                      | Medium          |
| UR_LEARNING_CURVE          | The user shall play the game without training                           | High            |
| UR_GAME_DURATION           | The user shall be able to complete the game within a ~5 minute timespan | High            |
| UR_GAME_OBSERVABILITY      | The game shall accomodate onlookers in the PCs surroundings             | Low             |
| UR_FRIENDLY_SHIP_ENCOUNTER | The user shall encounter friendly NPC ships                             | Low             |
| UR_HOSTILE_SHIP_ENCOUNTER  | The user shall encounter hostile NPC ships                              | Low             |
| UR_FIRE_WEAPONS            | The user shall be able to fire weapons from the ship                    | High            |
| UR_BULLET_DODGE            | The user shall be able to maneuver their ship to dodge fired munitions  | Medium          |
| UR_HOSTILE_BUILDING_COMBAT | The user shall engage in combat with hostile buildings                  | Medium          |
| UR_HOSTILE_COLLEGE_CAPTURE | The user shall capture other colleges via combat                        | High            |
| UR_EARN_PLUNDER            | The user shall earn plunder   | High            |

<sup>&</sup>lt;sup>1</sup> Systems and software engineering -- Life cycle processes -- Requirements engineering, ISO/IEC/IEEE 29148:2018(E), 2018.

| ID                    | Description   | <b>Priority</b> |
|-----------------------|---|-----------------|
| UR_EARN_XP            | The user shall earn XP  | High            |
| UR_QUEST_PROGRESS     | The user shall progress through a series of quests  | Medium          |
| UR_GAME_WIN           | The user shall win the game through achieving an ultimate objective unlocked by the fulfilment of preceding requirements/quests | Medium          |
| UR_GAME_LOSE          | The user shall lose the game through being defeated in combat   | High            |
| UR_SHIP_COMBAT        | The user should be able to engage in combat with other ships  | High            |
| UR_OBSTACLE_ENCOUNTER | The user may encounter obstacles while sailing in game  | High            |
| UR_WEATHER_ENCOUNTER  | The user may encounter bad weather while sailing  | High            |
| UR_SPEND_PLUNDER      | The user should be able spend the plunder earned  | High            |
| UR_POWER_UP           | The user should be able to obtain power ups through either the shop or at random locations on the map.                          | High            |
| UR_DFCLTY_LVL         | The user should be able to choose from 3 difficulty levels (e.g. easy, normal, hard)  | High            |
| UR_GAME_SAVE          | The user should be able to save the state of the game at any time and be able to resume it at a later point.                    | High            |

**Functional Requirements** 

| ID                          | Description   | User requirement           | Risks     | <b>Priority</b> |
|-----------------------------|---|----------------------------|-----------|-----------------|
| FR_MENU_KB_INPUT            | The game shall accept keyboard input for menu navigation                              | UR_PLATFORM                |           | Low             |
| FR_VIEWPORT_SCALING         | The game shall<br>render on a<br>13"-27" monitor                                      | UR_PLATFORM                | R5        | High            |
| FR_MIN_FPS                  | The game shall render at a minimum of 30 FPS  | UR_PLATFORM                | R6        | High            |
| FR_CROSS_PLATFORM_WIN       | The game shall be playable on Windows   | UR_PLATFORM                |           | High            |
| FR_CROSS_PLATFORM_MAC       | The game shall be playable on Mac OS  | UR_PLATFORM                |           | Low             |
| FR_CROSS_PLATFORM_GNU_LINUX | The game shall be playable on GNU/Linux   | UR_PLATFORM                |           | Low             |
| FR_GAME_RESET               | The game shall allow restarting play from an initial configuration                    | UR_GAME_INIT               |           | High            |
| FR_SHIP_KB_INPUT            | The game shall accept keyboard input for ship control                                 | UR_SHIP_CONTROL            |           | High            |
| FR_COLLEGE_ENTITY_TRACKING  | The game shall keep track of ships and buildings for a minimum of 3 distinct factions | UR_COMPETING_COLLEGES      |           | High            |
| FR_FRIENDLY_AI              | of friendly ships   | UR_FRIENDLY_SHIP_ENCOUNTER |           | Low             |
| FR_HOSTILE_AI               | of enemy ships  | UR_HOSTILE_SHIP_ENCOUNTER  | R1,<br>R3 | Medium          |
| FR_PLAYER_FIRE              | fire ship weapons   | UR_FIRE_WEAPONS            |           | High            |
| FR_PLAYER_HEALTH            | The game shall mantain the state of the users' health points                          | UR_SHIP_COMBAT             |           | Medium          |

| ID                   | Description   | User requirement                             | Risks | Priority |
|----------------------|---|--|-------|----------|
| FR_PLAYER_AMMO       | The game shall maintain the state of the user's ship armament and ammunition                  | UR_FIRE_WEAPONS                              |       | High     |
| FR_BULLET_TRAVEL     | The game shall render the travel of a ship's fired munition                                   | UR_BULLET_DODGE                              | R2    | High     |
| FR_PLUNDER_TRACKING  | The game shall<br>keep track of a<br>player's plunder   | UR_EARN_PLUNDER,<br>UR_SPEND_PLUNDER         |       | High     |
| FR_PLUNDER_UPDATE    | The game shall reward plunder on success in quests and encounters                             | UR_EARN_PLUNDER                              |       | High     |
| FR_XP_UPDATE         | The game shall give XP with time survived and obstacles navigated                             | UR_EARN_XP                                   |       | Medium   |
| FR_XP_TRACKING       | The game shall<br>keep track of a<br>player's XP  | UR_EARN_XP                                   |       | High     |
| FR_XP_UPDATE         | The game shall give XP on successful combat encounters completed                              | UR_EARN_XP                                   |       | Medium   |
| FR_QUEST_TRACKING    | The game shall maintain the state of the user's progress through multiple objectives          | UR_QUEST_PROGRESS                            |       | High     |
| FR_QUEST_RANDOMISE   | The game shall randomise user's objectives between different playthroughs                     | UR_QUEST_PROGRESS                            |       | Medium   |
| FR_QUEST_OBJECTIVE   | The game shall associate quest objectives with game entities                                  | UR_QUEST_PROGRESS                            |       | Medium   |
| FR_PLAYER_DEFEAT     | The game shall display game stats upon player defeat  | UR_GAME_LOSE                                 |       | Low      |
| FR_SCENARIO_FAIL     | The game shall display game stats upon game over scenario completion                          | UR_GAME_LOSE                                 |       | Low      |
| FR_PLAYER_DAMAGE     | The game shall track damage that the player takes and adjust the displayed health accordingly | UR_HOSTILE_BUILDING_COMBAT<br>UR_SHIP_COMBAT |       | Medium   |
| FR_ENEMY_SHIP_DAMAGE | The game shall track damage dealt to enemy ships  | UR_SHIP_COMBAT                               |       | Medium   |
| FR_OBSTACLE_SHOW     | The game shall render obstacles for the player to encounter                                   | UR_OBSTACLE_ENCOUNTER                        |       | Medium   |

| ID                 | Description  | User requirement      | Risks | Priority |
|--------------------|--|-----------------------|-------|----------|
| FR_OBSTACLE_HIT    | The game shall deal damage to the user when the user hits an obstacle  | UR_OBSTACLE_ENCOUNTER |       | Medium   |
| FR_WEATHER_SHOW    | The game shall render weather events for the player to encounter   | UR_WEATHER_ENCOUNTER  |       | Medium   |
| FR_WEATHER_HIT     | The game shall deal damage to the user when the user enters a weather event  | UR_WEATHER_ENCOUNTER  |       | Medium   |
| FR_PLUNDER_SPEND   | The game shall allow users to spend plunder in exchange for benefits to the player   | UR_SPEND_PLUNDER      |       | Low      |
| FR_POWER_UP        | The game shall boost certain elements of the gameplay such as speed, weapons and damage when the user collects a power-up        |                       |       | Medium   |
| FR_DFCLTY_CHANGE   | The game shall allow users to change the difficulty setting before the game starts   | UR_DFCLTY_LVL         |       | Low      |
| FR_DFCLTY_DFRNCE   | The game shall adjust elements of the gameplay (speed of enemies, health, damage dealing etc.) according to the difficulty level | UR_DFCLTY_LVL Low     |       |          |
| FR_SAVE_GAME_STATE | The game shall save the state of the game at any point when the user clicks 'save'   | UR_GAME_SAVE          | R9    | Medium   |
| FR_LOAD_GAME       | The game shall be able to load the game from the same point at which it was saved  | UR_GAME_SAVE          | R9    | Medium   |

Non-Functional Requirements

| ID                  | Description  | User requirement          | Fit criteria                                | Risks | <b>Priority</b> |
|---------------------|--|---------------------------|---|-------|-----------------|
| NFR_SHIP_COLLISIONS | The game shall detect collisions between different ships | UR_HOSTILE_SHIP_ENCOUNTER | Distance<br>between<br>drawn<br>assets <5px |       | High            |

| ID                    | Description  | User requirement          | Fit criteria  | Risks | Priority |
|-----------------------|--|---------------------------|---|-------|----------|
| NFR_WORLD_COLLISIONS  | The game shall detect collisions between ships and world objects   | UR_COMPETING_COLLEGES     | Distance<br>between<br>drawn<br>assets <5px                                       |       | High     |
| NFR_BULLET_COLLISIONS | The game shall detect collisions between game entities and fired munitions   | UR_BULLET_DODGE           | Distance<br>between<br>drawn<br>assets <5px                                       |       | High     |
| NFR_USER_INPUT_LAG    | The game shall<br>be responsive<br>to user input   | UR_SHIP_CONTROL           | Input lag<br><200ms   |       | High     |
| NFR_AI_LAG            | NPC actions' responsiveness shall approximate that of player actions   | UR_HOSTILE_SHIP_ENCOUNTER | AI response<br>time<br><200ms   |       | Low      |
| NFR_RENDER_SMOOTHNESS | The game<br>world shall<br>render<br>smoothly<br>during player<br>movement   | UR_SHIP_CONTROL           | Visual<br>render lag<br><200ms  | R8    | Medium   |
| NFR_COLOURBLINDNESS   | Game map and assets should be distinguishable by a colourblind person  | UR_PLATFORM               | Subjective screenshot test via colourblind accessibility evaluation app           |       | Medium   |
|                       | The game shall<br>be self-<br>explainable<br>and feature<br>obvious<br>controls                                    | UR_LEARNING_CURVE         | Tester must<br>be able to<br>pick up and<br>play with no<br>prior<br>instruction  |       | High     |
| NFR_GAME_DURATION     | The game shall<br>finish within ~5<br>mins in a win or<br>loss for the<br>player                                   | UR_GAME_DURATION          | Tester must<br>reach the<br>game stats<br>screen<br>within 4-6<br>mins            |       | Medium   |
| NFR_LARGE_ASSETS      | The game assets shall be large enough to observe from several metre's distance away on a standard laptop PC screen | UR_GAME_OBSERVABILITY     | Observer standing 2m away should be able to answer questions about gameplay state |       | Medium   |