Requirements

Group 8 Members

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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.
 - a. Functional requirements detailed concrete, specific functionality and capabilities of the product as related to its software implementation.
 - b. 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 document¹:
 - 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, standardised subjects and verbs (user, shall, etc.),
 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 labelled 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.

¹ Systems and software engineering -- Life cycle processes -- Requirements engineering, ISO/IEC/IEEE 29148:2018(E), 2018.

User Requirements

Category	ID	Description	Priority
Game Setting	UR_PLATFORM	The user shall use a standard laptop PC to play the game	Shall
Game Setting	UR_GAME_INIT	The user shall begin a new game from an initial state	Shall
Game Setting	UR_SHIP_CONTROL	The user shall control a ship sailing across the great Lake of York	Shall
Game Setting	UR_COMPETING_COL LEGES	The user shall encounter at least 3 other colleges	Shall
Game Setting	UR_LEARNING_CURV E	The user shall be aided in play the game without training	Shall
Game Setting	UR_GAME_DURATION	The user shall be able to complete the game within a ~5 minute timespan	Shall
Game Setting	UR_GAME_OBSERVAB	The game shall accommodate onlookers in the PCs surroundings	Shall
Encounters	UR_FRIENDLY_SHIP_E NCOUNTER	The user shall encounter friendly NPC ships	Shall
Encounters	UR_HOSTILE_SHIP_E NCOUNTER	The user shall encounter hostile NPC ships	Shall
Encounters	UR_FIRE_WEAPONS	The user shall be able to fire weapons from the ship	Shall
Encounters	UR_BULLET_DODGE	The user shall be able to manoeuvre their ship to dodge fired munitions	Shall
Earnables	UR_EARN_MONEY	The user shall earn money	Shall
Earnables	UR_EARN_XP	The user shall earn XP	May
Progress	UR_QUEST_PROGRE SS	The user shall progress through a series of quests	Shall
Progress	UR_GAME_WIN	The user shall win the game through achieving an ultimate objective unlocked by the fulfilment of preceding requirements/quests	Shall
Game Setting	UR_SCALING	The scale and perspective of graphics should be consistent and resilient to multiple resolutions.	Shall
Game Setting	UR_FAMILY_FRIENDLY	The game must be suitable for prospective students and their families	Shall
Encounters	UR_HOSTILE_BUILDIN G_COMBAT	The user shall engage in combat with hostile buildings	Shall
Encounters	UR_HOSTILE_COLLEG E_CAPTURE	The user shall capture other colleges via combat	Shall
Progress	UR_GAME_LOSE	The user shall lose the game through being defeated in combat	Shall
Encounters	UR_ALLEGIANCE_COL LEGE	The user begins with an allegiance to one College	Shall

Progress	UR_CAPTURING_COL LEGES	Capturing a college earns XP and Plunder.	Shall
Encounters	UR_SHIP_COMBAT	The user shall engage in combat with other ships	Shall
Encounters	UR_OBSTACLE_ENCO UNTER	The user shall encounter obstacles while sailing in game	Shall
Encounters	UR_WEATHER_ENCO UNTER	The user shall encounter bad weather while sailing	Shall
Earnables	UR_SPEND_MONEY	Plunder must be able to be spent on repairs, provisions, or weapons.	Shall
Progress	UR_SAVE	The game must be able to be saved via a save file and loaded upon opening the game.	Shall
Game Setting	UR_DIFFICULTY	The game must support different levels of difficulty (easy, medium, hard)	Shall
Earnables	UR_POWERUPS	The game must support five special power ups (separate from purchasable buffs) that a player can obtain.	Shall

Functional Requirements

ID	Description	User Requirement	Risks	Priority
FR_MENU_KB_INPUT	The game shall accept keyboard input for menu navigation	UR_PLATFORM		Shall
FR_VIEWPORT_SCALI	The game shall render on a 13"-27" monitor	UR_PLATFORM	R6	Shall
FR_MIN_FPS	The game shall render at a minimum of 30 FPS	UR_PLATFORM	R7, R3	Shall
FR_CROSS_PLATFOR M_WIN	The game shall be playable on Windows	UR_PLATFORM		Shall
FR_CROSS_PLATFOR M_MAC	The game shall be playable on Mac OS	UR_PLATFORM	R9, R10	May
FR_CROSS_PLATFOR M_GNU_LINUX	The game shall be playable on GNU/Linux	UR_PLATFORM		Shall
FR_GAME_RESET	The game shall allow restarting play from an initial configuration	UR_GAME_INIT		Shall
FR_SHIP_KB_INPUT	The game shall accept keyboard input for ship control	UR_SHIP_CONTRO		Shall
FR_COLLEGE_ENTITY _TRACKING	The game shall keep track of ships and buildings for a minimum of 3 distinct factions	UR_COMPETING_C OLLEGES		Shall
FR_FRIENDLY_AI	The game shall control the actions of friendly ships	UR_FRIENDLY_SHI P_ENCOUNTER		Shall

The game shall control the actions of enemy ships	UR_HOSTILE_SHIP _ENCOUNTER	R1	Shall
The game shall enable the user to fire ship weapons	UR_FIRE_WEAPON S		Shall
The game shall render the travel of a ship's fired munition	UR_BULLET_DODG E	R2	Shall
The game shall keep track of a player's money	UR_EARN_MONEY		Shall
The game shall give money on success in quests and encounters	UR_EARN_MONEY		Shall
The game shall keep track of a player's points	UR_EARN_POINTS		May
The game shall give points with time survived.	UR_EARN_POINTS		May
The game shall keep track of a player's XP	UR_EARN_XP		May
The game shall give XP on successful combat encounters completed	UR_EARN_XP		May
The game shall maintain the state of the user's progress through multiple objectives	UR_QUEST_PROG RESS		Shall
The game shall randomise user's objectives between different playthroughs	UR_QUEST_PROG RESS		May
The game shall associate quest objectives with game entities	UR_QUEST_PROG RESS		Shall
The game shall monitor quest progression status prior to unlocking final objective	UR_GAME_WIN		Shall
The game shall display game stats upon successful completion of final objective	UR_GAME_WIN		Shall
The game shall display game stats upon player defeat	UR_GAME_LOSE		Shall
The game shall allow for purchasing buffs, health and weapons.	UR_SPEND_MONE Y		Shall
Purchased buffs, health and weapons will affect the players gameplay immediately.	UR_SPEND_MONE Y		Shall
			Shall
The game shall manage a simple weather system	UR_WEATHER_EN COUNTER		Shall
	of enemy ships The game shall enable the user to fire ship weapons The game shall render the travel of a ship's fired munition The game shall keep track of a player's money The game shall give money on success in quests and encounters The game shall keep track of a player's points The game shall give points with time survived. The game shall give XP on successful combat encounters completed The game shall maintain the state of the user's progress through multiple objectives The game shall randomise user's objectives between different playthroughs The game shall associate quest objectives with game entities The game shall monitor quest progression status prior to unlocking final objective The game shall display game stats upon successful completion of final objective The game shall display game stats upon player defeat The game shall allow for purchasing buffs, health and weapons. Purchased buffs, health and weapons will affect the players gameplay immediately. The game shall spawn and manage obstacles that will hinder the player. The game shall manage a simple	of enemy ships The game shall enable the user to fire ship weapons The game shall render the travel of a ship's fired munition The game shall keep track of a player's money The game shall give money on success in quests and encounters The game shall keep track of a player's points The game shall give points with time survived. The game shall give points with time survived. The game shall give XP on successful combat encounters Completed The game shall maintain the state of the user's progress through multiple objectives The game shall associate quest objectives with game entities The game shall monitor quest progression status prior to unlocking final objective The game shall display game stats upon successful completion of final objective The game shall allow for purchasing buffs, health and weapons will affect the players The game shall spawn and manage obstacles that will hinder the player. The game shall manage a simple UR_COUNTER UR_BULLET_DODG E UR_EARN_MONEY UR_EARN_MONEY UR_EARN_POINTS UR_EARN_XP UR_EARN_XP UR_EARN_XP UR_QUEST_PROG RESS UR_QUEST_PROG RESS UR_QUEST_PROG RESS UR_GAME_WIN UR_GAME_WIN UR_GAME_UIN UR_GAME_LOSE UR_SPEND_MONE Y UR_SPEND_MONE Y UR_SPEND_MONE Y UR_ONSTACLE_EN COUNTER	of enemy ships The game shall enable the user to fire ship weapons The game shall render the travel of a ship's fired munition The game shall keep track of a player's money The game shall give money on success in quests and encounters The game shall keep track of a player's points The game shall keep track of a player's points The game shall give points with time survived. The game shall keep track of a player's XP The game shall keep track of a player's XP The game shall give XP on successful combat encounters of the user's progress through multiple objectives The game shall maintain the state of the user's progress through multiple objectives The game shall associate quest objectives with game entities The game shall monitor quest progression status prior to unlocking final objective The game shall display game stats upon successful completion of final objective The game shall display game stats upon player defeat The game shall allow for purchasing buffs, health and weapons will affect the players gameplay immediately. The game shall manage a simple UR_GANE_WIN R1 UR_BULLET_DODG E R2 UR_EARN_MONEY UR_EARN_POINTS UR_EARN_POINTS UR_EARN_XP UR_EARN_XP UR_EARN_XP UR_EARN_XP UR_QUEST_PROG RESS UR_QUEST_PROG RESS UR_QUEST_PROG RESS UR_GAME_WIN UR_GAME_WIN UR_GAME_WIN UR_SPEND_MONE Y UR_OBSTACLE_EN COUNTER

FR_MIN_OBSTICLES	The game shall spawn a minimum of one interactable obstacle	UR_OBSTACLE_EN COUNTER	Shall
FR_ENEMY_HEALTH	Colleges and enemy ships must have finite health	UR_HOSTILE_BUIL DING_COMBAT	Shall
FR_SHOP	The player should be able to interact with a shop where they can purchase buffs.	UR_SPEND_MONE Y	Shall
FR_SAVEGAME	The game state shall be recorded in volatile storage using a save file.	UR_SAVE	Shall
FR_SERIALISATION	To save the game all objects must be serialised appropriately	UR_SAVE	Shall
FR_LOAD	The game shall have the ability to load a suitable save file.	UR_SAVE	Shall
FR_DIFFICULTY	The game shall edit damage dealt by enemies based on the chosen difficulty.	UR_DIFFICULTY	Shall
FR_CHANGE_DIFFICU LTY	The game shall allow the player to change the difficulty at any time.	UR_DIFFICULTY	Shall
FR_POWERUPS	The game shall spawn and manage powerups.	UR_POWERUPS	Shall
FR_POWERUP_EFFEC	The game will modify player abilities upon capture of one of the powerups.	UR_POWERUPS	Shall
FR_PLAYER_AMMO	The game shall maintain the state of the user's health, buffs and ammunition	UR_FIRE_WEAPON S	Shall

Non-Functional Requirements

ID	Description	User Requirement	Fit Criteria	Risks
NFR_SHIP_COLLI SIONS	The game shall detect collisions between different ships	UR_HOSTILE_SHIP_ ENCOUNTER	Distance between drawn assets <5px	R4
NFR_WORLD_CO	The game shall detect collisions between ships and world objects	UR_COMPETING_C OLLEGES	Distance between drawn assets <5px	
NFR_BULLET_CO	The game shall detect collisions between game entities and fired munitions	UR_BULLET_DODG E	Distance between drawn assets <5px	
NFR_USER_INPU T_LAG	The game shall be responsive to user input	UR_SHIP_CONTRO	Input lag <200ms	

NFR_AI_LAG	NPC actions' responsiveness shall approximate that of player actions	UR_HOSTILE_SHIP_ ENCOUNTER	Al response time <200ms	R3
NFR_RENDER_S MOOTHNESS	The game world shall render smoothly during player movement	UR_SHIP_CONTRO	Visual render lag <200ms	R8
NFR_COLOURBLI NDNESS	Game map and assets should be distinguishable by a colourblind person	UR_PLATFORM	Subjective screenshot test via colourblind accessibility evaluation app	
NFR_EASE_OF_U SE	The game shall be self-explainable and feature obvious controls	UR_LEARNING_CU RVE	Tester must be able to pick up and play with no prior instruction	
NFR_GAME_DUR ATION	The game shall finish within ~5 mins in a win or loss for the player	UR_GAME_DURATI ON	Tester must reach the game stats screen within 4-6 mins	
NFR_LARGE_ASS ETS	The game assets shall be large enough to observe from several metre's distance away on a standard laptop PC screen	UR_GAME_OBSERV ABILITY	Observer standing 2m away should be able to answer questions about gameplay state	