# ENG1 Group 2 Marlin Studios Part 2

## Requirements

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When determining the requirements for this software engineering project, we identified three key areas to obtain the information needed to express the requirements for the project. These were the product brief, the stakeholders, and our own team decisions. Our first step was to analyse and quantify the requirements from the product brief - creating an initial list of all the requirements from the document and discussing the implications of these with the team. Many of these have been classified as functional requirements of the system.

Once the requirements from the product brief were categorised and discussed, we then moved onto the second stage, which involved interviewing a stakeholder to obtain additional requirements, constraints, and expectations of the system. We arranged a meeting with the client and asked them predetermined questions, discussed between members of our development team beforehand and were specifically written for achieve a few key objectives:

- Elaborate on requirements from the product brief to achieve a greater understanding of the specifics regarding them and any potential constraints.
- Obtain new functional requirements for the project. (additional critical functionality)
- Gather some expectations of the user for the project.
- Understand if and where there was flexibility for deciding our own requirements.

These questions covered a range of topics regarding the project including the style of the game, a target audience, mechanics, and other aspects that previously had not been covered in the product brief. While the interview was being conducted with the customer, members of our team noted down key information / transcripts of the answers provided, to ensure we had the correct, unbiased information provided by the stakeholder. This data was again aggregated, and discussions were made with our team around the answers provided.

Once we had gathered all the required data from the product brief alongside additional prompts from the stakeholders, another discussion was performed in order to determine the final initial requirements of the project, mostly prompted from the answers provided by the customer. These requirements were determined from specifics of the system that the stakeholder expressed to us were our decision to make, and were mostly non-functional requirements, such as how certain required features of the game would be implemented.

The ENG1 lectures were a main source of research used by the team, and thus we decided to follow the tabular requirements format suggested in ENG1 Lecture 5. Taking all of this data into consideration, we have decided to format the provided requirements into 4 tables. These will consist of constraints provided that will have an impact on the development of the system, the user's requirements and expectations from the system, the functional system requirements, and the non-functional system requirements. Additionally, this statement of requirements will include criteria for quantifying the success of the requirement.

#### Single Statement Of Need:

"The system should be an infiltrator game that is challenging but not impossible, and fun to play for first time users."

### Constraints:

ID	DESCRIPTION
CON_PLATFORM	Design for a desktop experience, considering aspect ratio
CON_PROG_LANG	Must be developed with the Java programming language
CON_REAL_TIME	Game must run in real time (not turn based)

## User Requirements:

ID	DESCRIPTION	
UR_NAME	Game must be named "Auber"	
UR_UX	The user interface should be easy and intuitive to navigate	
UR_MAP	The game displays a map to the user which can be navigated and interacted with	
UR_PLAYER	The player can navigate the map, <u>use power-ups</u> , heal, and arrest hostiles	
UR_HOSTILES	Hostiles act like other characters on the ship, but attempt to sabotage key	
	systems and have special abilities	
UR_LOGIC	Game is played in real time, with no turns. Player wins if all hostiles are arrested and loses if more than 15 key systems are destroyed	
UR_PAUSE	The user must be able to pause and continue the game whilst the game is	
	running	
<u>UR_SAVE</u>	The user must be able to save their current game and continue it at another	
	relaunch of the game	

## Functional System Requirements:

ID	DESCRIPTION	USER REQUIREMENTS		
FR_MENU	The system should provide a menu to allow the player to start and configure the game	UR_UX		
FR_DEMO	A demo mode feature should be implemented	UR_UX		
FR_TUTORIAL	A tutorial explaining how the game is played, is UR_UX presented.			
FR_MAP	The system should have a fixed playable map area UR_MAP consisting of at least distinct 4 types of rooms			
FR_TELEPORTER	The map should contain teleport pads in areas which the player will use to teleport around the map	UR_MAP		
FR_KEY_SYSTEMS	The map should contain at least 15 key systems which can be sabotaged by infiltrators and defended by the player. These cannot be repaired.	UR_MAP		
FR_ALIENS	There must be at least 2 types of alien characters on the UR_MAP map			
FR_HOSTILES	There are <u>a maximum of three active</u> hostiles on the map <u>at any given point</u>	UR_HOSTILES		
FR_SABOTAGE	The hostiles can sabotage key systems on the map	UR_HOSTILES		
FR_SPECIAL_ABILITIES	The hostiles must have at least 3 special abilities	UR_HOSTILES		
FR_DISGUISE	Once hostiles are shot and exposed, they attempt to regain their disguise	UR_HOSTILES		
FR_HOSTILES_RUN FR_POWER_UPS	Hostiles should run from the player's teleportation gun  The player is able to use at least 5 distinct power ups	UR_HOSTILES UR_PLAYER		
FR_POWER_UPS_ABILI TIES	Auber should have following abilities: Invincibility, Invisibility, SuperSpeed, InstaBeam, Vision	<u>UR_PLAYER</u>		

FR_PRISON	Holds hostiles once they have been arrested. Arrested UR_MAP hostiles cannot escape		
FR_ATTACK_NOTIF	The player is notified of sabotage attempts.	UR_UX	
FR_HEAL	Player can heal in the infirmary	UR_UX	
FR_ARREST	Player can arrest hostiles	UR_UX	
FR_WIN_CONDITION	Game is won when all eight infiltrators have been arrested	UR_LOGIC	
FR_LOSS_CONDITION	Game is lost when more than 15 key systems have been destroyed	UR_LOGIC	
FR_TOP_VIEW	Game must be from a top down view	UR_UX	
FR_MAP_SIZE	Map must have 10 rooms UR_MAP		
FR_SYSTEM_HEALTH	Key systems should have set, non-regenerating health	UR_LOGIC	
FR_SYSTEM_DESTROY	Systems should be destroyed by attackers in 10 seconds	UR_LOGIC	
FR_PLAYER_SPEED	Player's movement speed should be the same as infiltrators	UR_PLAYER	
FR_RESPAWN	Player should respawn at cloning bay if killed	UR_PLAYER	
FR_HOSTILES_ATTACK	Hostiles' attacks should do 10% of the player's health	UR_HOSTILES	
FR_HOSTILES_ABILITIE	Hostiles should have following abilities: Blinding player,	UR_HOSTILES	
S	player slowdown, and confusion		
FR_ROOM_SIZES	Rooms should be different shapes and sizes	UR_MAP	
FR_HOSTILES_SPAWN	All hostiles spawn on the map from the beginning of the game	UR_HOSTILES	
FR_SYSTEMS_ATTACK ED	A maximum of three systems can be attacked at once	UR_LOGIC	
FR_ALIENS_COUNT	There should be 24 non hostile aliens on the map	UR_MAP	
FR_HOSTILES_SPECIA	All Hostiles should have special abilities	UR_HOSTILES	
FR_TELEPADS	There should be three telepads on the station	UR_MAP	
FR_BRIG	The brig should appear as a room on the map	UR_MAP	
FR_MINIMAP	The game should display a minimap that shows what room the player is in	UR_MAP	
FR_PLAYER_VIEW	The game should be zoomed in on the player	UR_MAP	
FR_PLAYER_SPAWN	Player's spawn location on the map is fixed	UR_PLAYER	
FR_RANDOM_SPAWN	Spawn locations for aliens <u>and infiltrators</u> should be random	UR_MAP	
FR_DIFFICULTY	Game should have 'easy' and 'hard' difficulty settings	UR_LOGIC	

## Non-Functional System Requirements:

ID	DESCRIPTION	CRITERIA FOR SUCCESS	USER REQUIREMENTS
NFR_ENJOYABL E	Game should be enjoyable to play by the ENG1 cohort	Majority of subjects tested report enjoying the game	UR_UX
NFR_DURATION	Game should last around 5-10 minutes	Majority of games finish within this timeframe	UR_LOGIC
NFR_DIFFICULT Y	Game should be enjoyable and not overly difficult	Majority of subjects win the game	UR_LOGIC
NFR_SCALABLE	Window size should scale with the game based on the dimensions	Game dimensions transform in respect to the window size	UR_UX

### Associated Risks:

(\* = All Requirements)

REQUIREMENT ID	Associated Risk	Description
UR_UX	R25	Players will not know how to play the game without the tutorial
UR_SAVE	R23	No warning can lead to overwriting a saved file and losing saved progress
NFR_SCALABLE	R24	Scalability issues with the window size, therefore the requirement is not met
FR_*	R1	Bugs in libraries can cause issues in implementing any functional requirement
FR_*	R3, R13	Slow group productivity, poor management, and missing team members hinders the progress of all functional requirements
NFR_ENJOYABLE	R6	Game cannot be enjoyable if it cannot be played
FR_*	R27	Team members may be unable to add new features
FR_MINIMAP	R26	Players will not know their way around the map unless a minimap helps guide them
FR_MENU	R24	Player may not be able to play the game as they can't navigate the menus
FR_LOSE_CONDITION	R12	Misunderstanding of the brief meant that the team was initially under the impression that full loss of health meant losing the game. This was not the case
FR_DEMO	R7	Addition of demo mode to the menu, caused an error that stopped the menu from functioning properly
FR_DEMO, FR_TUTORIAL, FR_DISGUISE	R28	These requirements were added on realisation that they were not present in the previous group's requirements, causing increased time spent on this section