

**Have we met the requirements?**

**Green = Yes**

**Yellow = No**

**Pink = Partial**

USER REQUIREMENTS		
ID	DESCRIPTION	PRIORITY
UR_FIRETRUCKS_UNIQUE_SPEC	Each Fire Engine must have a unique spec	SHALL
UR_FIRETRUCKS_REFILL	Fire Engines need to return to the Fire Station to refill	SHALL
UR_FIRETRUCK_REPAIR	Fire Engines need to return to the Fire Station to repair	SHALL
UR_ET_UNIQUE_SPEC	Each ET fortress must have a unique spec	SHALL
UR_ET_IMPROVEMENT	Over time the ET fortresses improve and they become harder to flood in terms of their HP and damage The game shall become harder over time.	SHALL
UR_FIRETRUCK_MIN_START	There should be at least four Fire Engines	SHALL
UR_ET_MIN_START	There should be at least six different ET fortresses based (possibly loosely) on real locations in York	SHALL
UR_WIN_CONDITION	The game is won when all ET fortresses have been flooded	SHALL
UR_LOSS_CONDITION	The game is lost when all Fire Engines have been destroyed	SHALL
UR_ET_DESTROYS_STATION	After a fixed amount of time following the first attack to an ET fortress, ETs figure out where the Fire Engines are coming from and destroy the Fire Station. From that point onwards, your Fire Engines cannot be repaired or refilled	SHALL
UR_MINIGAME	There should be an embedded mini-game, completely different in style from the main game, but aligned to the theme of the main game	SHOULD
UR_DIFFICULTY_LEVEL	The game has different difficulty levels for different types of audiences - easy, medium and hard	MAY
UR_CONTROLLER	The game could have controller compatibility	MAY
UR_HIGHSORE	The game should have a record of high scores	MAY
UR_MOBILE	The game may be cross-platform transferable	MAY
UR_INSTRUCTIONS	The game should have a function at the beginning of the game to explain how it works	SHOULD
UR_GAME_TIMER	The game's length should be decided keeping in mind the target audience i.e. open days attendees, and is based on the timer that is triggered following the first attack to an ET	SHALL
UR_TARGET_AUDIENCE	The game should cater to different levels of ability not be too easy or too difficult	SHALL
UR_COLOUR_ACCESSIBILITY	The game may have a feature for different colours schemes for enhanced accessibility e.g. high contrast colours	MAY

UR_DRIVE	The system shall allow the user to move the fire engines around the map	SHALL
UR_PATROL	The game should have ET patrols that the player comes across and has to avoid throughout the game	SHOULD
UR_FUN	The game should be fun to play	SHOULD
UR_FORTRESS	The game should have fortresses	SHOULD
UR_POWER_UPS	The player should be able to pick up at least 5 power ups when moving around the map	SHALL
UR_SAVING	The player should be able to save their game state. It should support multiple saves.	SHALL
UR_OPEN_DAY	The player may be able to enter an open day mode.	MAY

SYSTEM REQUIREMENTS		
FUNCTIONAL REQUIREMENTS		
ID	DESCRIPTION	USER REQUIREMENTS
SFR_ALLOWED_TO_REPAIR	Health Point drop by more than 1 shall lead to Fire-engines able to repair	UR_FIRETRUCK_REFILL
SFR_ALLOWED_TO_REFILL	Water Tank points dropping by 1 shall lead to Fire-Engines able to refill	UR_FIRETRUCK_REPAIR
SFR_REFILL_OVER_TIME	Fire engine refills over time	UR_FIRETRUCK_REPAIR
SFR_REFILL_CONSTANT	The refill rate shall be constant	UR_FIRETRUCK_REFILL
SFR_REPAIR_OVER_TIME	Fire engine repair over time	UR_FIRETRUCK_REFILL
SFR_REPAIR_CONSTANT	The repair rate shall be constant	UR_FIRETRUCK_REPAIR
SFR_CANCEL_REPAIR	The repairing can be stopped at any point during the process	UR_FIRETRUCK_REPAIR
SFR_CANCEL_REFILL	The refilling can be stopped at any point during the process. i.e. Leaving the station.	UR_FIRETRUCK_REFILL
SFR_MOVE_WHILE_EMPTY	The fire engines shall be able to move even with an empty water tank.	UR_FIRETRUCK_REFILL
SFR_MOVE_WHILE_DAMAGED	The fire engines shall be able to move with HP < 100%.	UR_FIRETRUCK_REPAIR
SFR_ET_IMPROVE_CONSTANT	The ET fortresses shall improve by a constant amount of HP and damage.	UR_ET_IMPROVEMENT

SFR_ET_IMPROVE	The ET fortresses shall increase in HP and damage dealt over time.	UR_ET_IMPROVEMENT
SFR_HEALTH_BAR	The health bar of the fire engine that is being used should be visible at all times. It should be visual rather than jargon to be understandable to all audiences.	UR_FIRETRUCK_REPAIR
SFR_WATER_SUPPLY_BAR	The amount of water currently contained in the tank of the fire engine that is being used should be visible at all times. Again, similar to the health bar should be visual and avoid jargon.	UR_FIRETRUCKS_REFILL
SFR_ET_LOCATIONS_NOT_CHANGEABLE	The locations of the fortresses cannot be changed by the user	UR_ET_MIN_START
SFR_FIRETRUCKS_STATS	The user will choose the type of fire truck at the beginning of the game	UR_FIRETRUCKS_MIN_START
SFR_FIRETRUCKS_SELECTION	The user will have four six trucks (lives) to complete the game	UR_FIRETRUCK_MIN_START
SFR_DESTROYED_TRUCKS	The user cannot repair trucks that have already been completely destroyed	UR_LOSS_CONDITION
SFR_MINIGAME	The minigame should be a platform-based game inspired by SuperMario and Flappy Bird	UR_MINIGAME

SFR_TIME_TO_DEFEAT_ET	The ET fortresses should take increasingly more time to flood and defeat. The order with which the player will encounter ETs of different difficulties, however, is random i.e. it is based on the player's movements.	UR_ET_IMPROVEMENT
SFR_ETS_DESTROY_STATION	The ETs cannot be stopped from destroying the Fire Station	UR_ET_DESTROYES_STATION
SFR_ARROWKEYS	The fire engines should be able to move using the arrow keys on the keyboard	UR_DRIVE
SFR_BUILDINGS	Fire engine must not be able to go through buildings	UR_DRIVE
SFR_RIVERS	Fire trucks must not be able to go rivers.	UR_DRIVE
SFR_ENDSCREEN	Game displays a win/lose screen	UR_WIN_CONDITION UR_LOSE_CONDITION
SFR_FORTRESS_DESTROY	The fire engines must be able to destroy all the fortresses if they are in range.	UR_ET_MIN_START UR_FORTRESS
SFR_FORTRESS_ATTACK	Fortresses should attack the fire trucks.	UR_FORTRESS UR_FUN
SFR_PATROL_DAMAGE	ET patrols must be able to damage fire trucks.	UR_PATROL
SFR_PATROL_HEALTH	ET patrols cannot be damaged or destroyed	UR_PATROL
SFR_PATROL_DIFFICULTY	The number of ET patrols will continue as the game goes on	UR_PATROL
SFR_PATROL_FIRESTATION	ET Patrols should be able to destroy the fire station.	UR_ET_DESTROYES_STATION UR_PATROL UR_FUN

SFR_DIFFICULTY	Slightly altered game dependant on which button is pressed on the firetruck select screen (easy, medium or hard)	UR_DIFFICULTY_LEVEL
SFR_POWER_UPS	When a player comes in contact with a powerup, the ability is applied to their stats	UR_POWER_UPS
SFR_OPEN_DAY	If the open day toggle is enabled the game should be slightly different, suited to open days	UR_OPEN_DAY
SFR_FIRETRUCK_SPEC	When the game starts each firetruck will have different specs	UR_FIRETRUCKS_UNIQUE_SPEC
SFR_ET_SPEC	When the game starts each ET will have different specs	UR_ET_UNIQUE_SPEC
SFR_TIMER	The player has 5 minutes before the fire station gets destroyed when they can no longer refill or repair	UR_GAME_TIMER

NON-FUNCTIONAL REQUIREMENTS			
ID	DESCRIPTION	USER REQUIREMENTS	FIT CRITERIA
SNFR_INSTRUCTIONS	Before the beginning of the game, the user should have the choice to read the game instructions	UR_INSTRUCTIONS	Instructions should cover all features of the game and how they work
SNFR_TARGET_AUDIENCE	The bullets patterns should present different levels of difficulties e.g. bullets shot in a straight line, bullets shot in a circular pattern, combination of both, etc. Moreover, the movements of the fire truck should be basic and easy to learn, without hidden commands or functionalities	UR_TARGET_AUDIENCE	Game should be based on easy to understand rules, fast-paced and with relatively wide range of bullets' patterns difficulties

SNFR_JARGON	All user-facing messages shall be in plain English and will not use technical videogames jargon. Instructions should be easy to understand.	UR_TARGET_AUDIENCE	N.A. All user-facing messages shall be in plain English and will not use technical videogames jargon.
SNFR_HIGHScores	The game should support the High Scores feature.	UR_HIGHScore	The game should have a local record of the top high scores.
SNFR_ACCESSIBILITY	The game may have a way to modify the colour pallet to enhance accessibility.	UR_COLOUR_ACCESSIBILITY	N.A. There should be a way to modify the colour scheme in the for people who may be colour-blind.
SNFR_MOBILE	The game (style, movement, map visualisation) should be designed with the aim of developing a mobile version.	UR_MOBILE	N.A. The game should use an engine which allows you to easily transfer from pc to mobile.
SNFR_TIME	The game should be playable within a reasonable amount of time.	UR_FUN	You should be able to finish the game in under 5 minutes.
SNFR_SIMPLE	The game should be simple and easy to understand.	UR_FUN	The game should use arrow keys for the controls and the water cannons should be automatic.
SNFR_FORTRESS	To make the game fun, it will have the goal of destroying fortresses.	UR_FUN	You are able to destroy all the fortresses in the game.

SNFR_SAVING	The game state should be saved when the player chooses to.	UR_SAVING	When the player reloads the game it should not have the initial values as stats, but the ones the game ended with when they saved.
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CONSTRAINT REQUIREMENTS				
ID	DESCRIPTION	RISKS	ALTERNATIVES	ENVIRONMENTAL ASSUMPTIONS
SCR_RUNNABLE	Game shall be runnable on every computer i.e. low-end computer	User's computer not able to support game	N.A	User's computer can run the game
SCR_CONTROLLER	The game should be playable both with keyboards and controller	User does not have controller	Use keyboard instead	User possesses a keyboard
SCR_NO_BUDGET	The project's budget is 0	Some technologies, software, libraries might have a price to be used	Ask for University's financial support or change the technology used	All technology used is free and accessible
SCR_CLIENT_MEETING	The team should not assume that the client is available every week for meeting, and time between meeting request and date of meeting might vary	Client is never available for meeting and/or client response time is delayed	We can contact the client by email to specify certain functions the game should include.	Client will be available at least once a week to ask questions about the game

SCR_GROUP_MEETINGS	The team should be able to regularly meet up to agree on design decisions and collate work done.	Group members are not able to attend.	Set up a voice chat channel to allow for all members to discuss development when they are free for a voice chat.	Each group member has a viable way to voice chat.
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