Updated Statement of Requirements

Legend:

Changes Additions

ID	Description	Notes
UR_ start_screen	User shall select four options from the welcome screen (Start, Options, Credits, Quit) (M).	
UR_save_ load_quit	An option should be available to 'save and quit' the game upon entering the firestation. Any saved games should be able to be resumed by a user. (M)	Close the game application to quit without saving.
UR_select_ level	User shall open the map in the fire station and choose a level to play. (M)	Alternative: Complete games sequentially, restart when last level complete.
UR_pause	User shall pause the game and bring up a menu with options (S)	
UR_ minigame	User shall refill water by completing the increasingly challenging and engaging minigame. (M)	The mini game can't be too difficult as this would take away from the main game.
UR_instruct_ engines	User shall select and instruct their 2 fire engines - attack the enemy (3 fortresses) and move around. (M)	For this sprint of the game we are only implementing two fire engines and three enemy fortresses, which is less than required for the final game.
UR_seeHUD	User shall see a HUD showing health, water and minimap (C)	We are no longer having this because we can see the whole map on the screen anyway. However, the user will still be able to see their firetrucks health and water.
UR_victory_ screen	User shall be notified when they complete a level, i.e. when the fortress is completely flooded. (M)	Alternative: automatically taken back to the fire station.
UR_refill_ warning	User shall know when they are close to needing to refill or repair. (S)	Notification will not hinder the users ability to see enemies. Notification is via the values shown on screen.
UR_strategy	User shall strategise how to manage and deploy their fire engines.(M)	
UR_attack_ notification	User shall be notified when the fire station is about to be destroyed. (M)	Changed the name of the requirement.

UR_interest	User shall be drawn in by the game, and not be bored. (M)	
UR_fresh_ health	User shall be able to start each level with full health (C)	Alternative: they don't and their health level continues on after each level.
UR_ease	User shall be able to understand the game - be able to finish without being confused by mechanics. (M)	
UR_music	Play music in the menu state. (C)	This is a requirement we added to make the game more interesting.
UR_collisions	The user shall not be able to pass through buildings and other objects, other than other firetrucks. Fire Trucks can pass through fire trucks.	This is because it would make the game boring if the user could just go through obstacles. New requirement.

Functional Requirements:

ID	Description and <i>User Requirement</i> it Links to
FR_display_timer	System shall display a timer - countdown until aliens destroy the fire station. Show when timer is over. <i>UR_attack_warning</i>
FR_auto_save	Between levels user's progress is recorded and data shall be saved locally on system. <i>UR_save_load_quit</i>
FR_pause_inlevel	System shall be paused during play. This stops all movement of patrols and the timer. Menu pops up with options. <i>UR_pause</i>
FR_save_quit	System shall be able to save user progress at the end of the level. We do not save their current state half-way through the level. If they quit the level half way through, they reset themselves upon that level upon revisiting. UR_save_load_quit
FR_auto_repair	Between levels damaged fire engines health are restored back to full automatically. <i>UR_fresh_health</i>
FR_unique_ engines	Fire engines have unique spec - Volume of water, speed, range, delivery rate, max health. <i>UR_strategy</i>
FR_unique_ enemy	Enemies will have unique spec - defensive weapons, weapon damage, volume of water needed to flood. <i>UR_strategy</i>
FR_level_ gimmicks	Levels shall be different to each other and intriguing. <i>UR_interest</i>

FR_enemies_die	Enemies shall evaporate (disappear) when they come in contact with water and their health is zero. <i>UR_instruct_engines</i>
FR_engine_destr oyed	System shall notify the user when their fire engine is destroyed. UR_seeHUD
FR_6_levels	The game shall include 6 levels of increasing difficulty. UR_select_level
FR_end_game	User wins if they deplete the health of the enemy bases and complete the final level. User loses if all their fire engines are destroyed (all health levels are zero in a level). UR_ease
FR_new_level	The system shall take the user back to the fire station when they have completed a level. <i>UR_victory_Screen</i>
FR_open_miniga me	When user reaches the refill tile (bottom left corner of the map) the system shall start the minigame. UR_ minigame
FR_play_music	The system should play the music when the game enters the menu state. UR_music
FR_deny_collision	The system shall stop the user from moving through obstacles other than fire trucks. <i>UR_collisions</i>
FR_game_states	What is displayed on the screen and what the user can interact with is controlled by a game stack. The top of the stack is the current game state that the user is interacting with. UR_ start_screen, UR_save_ load_quit, UR_select_ level, UR_pause, UR_ minigame
NFR_security	System should be able to store saved progress accurately. UR_save_load_quit
NFR_precision	Fire trucks positions after being moved should have a small error margin. UR_instruct_engines

Non Functional Requirements:

ID	Description	Fit Criteria
NFR_user_ instructions	Instructions for the game should be available to the user. UR_ease	
NFR_readability	Users shall be able to read any text easily. <i>UR_ease</i>	Text legible from 5 metres away.
NFR_game_ understanding	The user should understand the games focus and how to beat the game from the tutorial. <i>UR_ease</i>	

NFR_menu_ understandable	Users shall be able to navigate the menu without any prior experience. <i>UR_ease, UR_startscreen</i>	Buttons on the menu should operate in < 0.5 seconds. User taken to the next screen.
NFR_save	System shall clearly outline to the user all the possible methods of saving. And also let the user know how saving works with the game. UR_save_load_quit	In the user manual and also clear labelled 'save' buttons when it is possible to save.
NFR_artwork	Colour scheme and artwork should be fun and engaging. It shouldn't hinder the users understanding of the game. <i>UR_interest</i>	
NFR_user_ interactions	User interactions with the game should be instant. No delay. <i>UR_instruct_engines</i>	User actions displayed within <1 second.
NFR_error_ prone	System shall not be broken by glitches. <i>UR_ease</i>	9/10 runs of the game should be free of glitches.
NFR_main_ focus	Mini game shouldn't distract the user from the main objective of the game. <i>UR_minigame</i>	Should take less than 5 minutes.
NFR_ingame_ warning	Warnings directed towards the user should be easy to understand and read. <i>UR_attack_warning</i> , <i>UR_refill_warning</i>	Text legible from 5 metres away.
NFR_buttons	All buttons should be labelled and have a known purpose to the user and be easily accessible. UR_ease	Labels should be legible from 5 metres away.
NFR_timer	User should be made aware when they have limited time left in the game. <i>UR_attack_warning</i>	Accuracy of timer should be +/- 0.25 seconds
NFR_operators	System shall be operable by users with any level of gaming experience. UR_ease	Clearly labelled with text legible from 5 metres away. Not technical language.
NFR_audit	System shall keep saved files. <i>UR_save_load_quit</i>	Keep these files for a day at least.

NFR_resume_ time	System should load a saved game. UR_save_load_quit	Acceptable time of 5 seconds
NFR_saved_ content	Saved content will be data about the level that a particular user has reached. Saved content will not include where the user is up to in a particular level. UR_save_load_quit	