Test ID	Description	Related Requirement	Category	Author	Status (A2)	Status (A3)
test_1.1	Testing that the 'position' and 'topRight' variables are initialised correctly for the Entity Class	UR_instruct_engines	Functional, Unit	Bruno Davies	Pass	Pass
test_1.2		UR_instruct_engines FR_precision	Functional, Unit	Bruno Davies	Pass	Pass
test_1.3	Testing that passing negative numbers to the setPosition() function of the Entity class throws an IllegalArgumentException	FR_precision	Functional, Unit	Bruno Davies	Pass	Pass
test_2.1		UR_fresh_health FR_auto_repair	Functional, Unit	Bruno Davies	Pass	Pass Pass
test_2.2.1	Test if the Unit class' isDead() function works when health is above 0	FR_enemies_die FR_engine_destroyed	Functional, Unit	Bruno Davies	Pass	Pass
test_2.2.2	Test if the Unit class' isDead() function works when health is zero	FR_enemies_die FR_engine_destroyed	Functional, Unit	Bruno Davies	Pass	Pass
test_2.3	Test if the Unit class' setCurrentHealth() function throws an IllegalArgumentExceptio n when health is negative	UR_fresh_health FR_auto_repair	Functional, Unit	Bruno Davies	Fail	Pass Pass
test_2.4.1	Test if the Unit class' setCurrentHealth() function will cap the health input to the max from constructor	UR_fresh_health FR_auto_repair	Functional, Unit	Bruno Davies	Pass	Pass
test_2.4.2	Test if the Unit class' addHealth() function will add health (not hitting max health)	UR_station_refill FR_fortress_recover	Functional Unit	Bruno Davies	Pass	Pass
test_2.4.3	Test if setCurrentHealth() will cap the additional health to maxHealth	UR_fresh_health FR_auto_repair	Functional Unit	Bruno Davies	Pass	Pass Pass
test_2.4.4	Test if addHealth() will take the absolute value	UR_station_refill FR_fortress_recover	Functional Unit	Bruno Davies	Pass	<mark>Pass</mark>

	of the parameter passed to it					
	Test if the Unit class' takeDamage() works within a standard range (not 0 or negatives)	UR_instruct_engines FR_engine_fire	Functional Unit	Bruno Davies	Pass	Pass
test_2.5.2	Test if takeDamage() prevents the health from going below zero	UR_instruct_engines FR_engine_fire	Functional Unit	Bruno Davies	Pass	<mark>Pass</mark>
_	Test to ensure default constructor for the Projectile class works as intended via getters	UR_instruct_engines FR_engine_fire	Functional Unit	Bruno Davies	Pass	Pass
_	Test to ensure second constructor for the Projectile class works as intended via getters	UR_instruct_engines FR_engine_fire	Functional Unit	Bruno Davies	Pass	Pass
test_3.2	Test if the Projectile class' setLength()	UR_instruct_engines FR_precision FR_engine_fire	Functional Unit	Bruno Davies	Pass	Pass
<u> </u>	Testing through parameterized testing that the projectile's hitUnit() class works with both false and true values.	UR_instruct_engines FR_engine_fire	Parameterized Functional Unit	Bruno Davies	Fail	<mark>Fail</mark>
	Checking result of 3.3.1 with a manual test, checking to see if projectiles hit intended target	UR_instruct_engines FR_engine_fire	<mark>Manual</mark>	Bruno Davies	Fail	<mark>Fail</mark>
test_3.4	Tests whether the 'random' projectile initialises within the correct range	UR_instruct_engines FR_engine_fire	Functional Unit	<mark>Peter</mark> Clark	N/A	Pass
test_4.1		UR_select_level UR_fresh_health FR_auto_repair	Functional Unit	Bruno Davies	Pass	<mark>Pass</mark>
test_4.2		UR_select_level UR_fresh_health FR_auto_repair	Functional Unit	Peter Clark	N/A	Pass

test_5.1	Test to ensure default constructor for the Character class works	UR_instruct_engines	Functional Unit	Bruno Davies	Pass	Pass
test_5.2	as intended via getters Testing to make sure	UR_instruct_engines	Functional	Bruno	Pass	Pass
	setTarget sets the character's target to the given unit		Unit	Davies		
test_6.1	Test to ensure default constructor works as intended for the FireTruck class via getters	UR_refill_warning	Functional Unit	Bruno Davies	Pass	Pass
test_6.2 .1	Testing that the FireTruck class' updateCurrentWater() function works with standard input	UR_instruct_engines UR_refill_warning	Functional Unit	Bruno Davies	Pass	Pass
test_6.2 .2	Testing that updateCurrentWater() allows the water value to remain at 0	UR_instruct_engines UR_refill_warning	Functional Unit	Bruno Davies	Pass	Pass
test_6.2 .3	Testing that UpdateCurrentWater() if in the negative water level sets it to zero	UR_instruct_engines UR_refill_warning	Functional Unit	Bruno Davies	Pass	Pass
test_6.2 .4	Test if the truck moves correctly when commanded	UR_instruct_engines	Functional, Unit	Peter Clark	N/A	Pass
test_6.2 .5	Test if the truck returns to its original position if it is moved equally in all directions	UR_instruct_engines	Functional, Unit	Peter Clark	N/A	Pass
test_6.2 .6	Test if the FireTruck's 'willCollide' function returns true if in range of a given entity	UR_instruct_engines UR_collisions FR_deny_collisions	Functional, Unit	Peter Clark	N/A	Pass
test_6.2 .7	Test if the FireTruck's 'willCollide' function returns false if not in range of a given entity	UR_instruct_engines UR_collisions FR_deny_collisions	Functional, Unit	Peter Clark	N/A	Pass
test_6.3 .1	Test if the truck changes direction to suit a given key being pressed	UR_instruct_engines	Functional, Unit	Peter Clark	N/A	Pass
test_6.3 .2	Test if the truck turns diagonally if two adjacent arrow keys are pressed at once.	UR_instruct_engines	Functional, Unit	Peter Clark	N/A	Pass

test_6.4 .1	Test if the truck's getHealth() function returns 0 if its health is a negative value	UR_instruct_engines FR_engine_destroyed	Functional, Unit	Peter Clark	N/A	Pass
test_6.5 .1	Test that the truck moves if there are no obstacles in its way and it is not at the edge of the screen	UR_instruct_engines	Functional, Unit	Peter Clark	N/A	Pass
test_6.5 .2	Tests that the truck does not move if it is at or beyond the edge of the screen	UR_instruct_engines	Parameteris ed, Functional, Unit	Peter Clark	N/A	Pass
test_6.5 .3	Tests that the truck does not move when there is an obstacle in its way.	UR_instruct_engines	Parameteris ed, Functional, Unit	Peter Clark	N/A	Pass
test_7.1	Test to ensure default constructor works as intended for the Alien class via getters (not including those in the Entity class)	UR_enemy	Functional Unit	Bruno Davies	Pass	Pass Pass
test_7.2 .1	Test if the Alien class' truckInRange() function will set a new target with an in-range mocked truck	UR_enemy UR_attack_notification FR_precision	Mocking Functional Unit	Bruno Davies	Pass	Pass
test_7.2 .2	Test if truckInRange() will not change the target for a mocked truck not in range	UR_enemy UR_attack_notification FR_engine_destroyed FR_precision	Mocking Functional Unit	Bruno Davies	Pass	Pass
test_7.2 .3	Test if truckInRange() will set target to null if current target has no health	UR_enemy UR_attack_notification FR_engine_destroyed FR_precision	Mocking Functional Unit	Bruno Davies	Pass	Pass
test_7.2 .4	Tests whether the Alien changes its waypoint when the previous one is reached	UR_enemy FR_alien_move	Functional, Unit	Peter Clark	N/A	Pass Pass
test_7.2 .5	Tests whether the Alien returns to its initial waypoint once all waypoints have been reached	UR_enemy FR_alien_move	Functional, Unit	Peter Clark	N/A	Pass
test_7.2 .6	Tests whether the alien moves towards its given waypoint	UR_enemy FR_alien_move	Functional, Unit	Peter Clark	N/A	Pass

test_7.2 .7	Tests whether an Alien initialised close to the waypoint updates, and then moves towards the next waypoint	UR_enemy FR_alien_move	Functional, Unit	Peter Clark	N/A	Pass
test_7.2 .8	Tests whether an Alien moves towards the Fire Station along the x-axis if at the correct y position	UR_enemy FR_alien_move FR_move_towards_station	Functional, Unit	Peter Clark	N/A	Pass
test_7.2 .9	Tests whether an Alien moves towards the Fire Station along the y-axis if at the correct x position	UR_enemy FR_alien_move FR_move_towards_stati on	Functional, Unit	Peter Clark	N/A	Pass
test_8.1 .1	Test if the pipe rotates by 90 degrees when the 'rotate' method is called	UR_minigame FR_minigame_play	Functional, Unit	Peter Clark	N/A	Pass
test_8.1 .2	Test if the pipe rotation returns to 0 when it reaches 360	UR_minigame FR_minigame_play	Functional, Unit	Peter Clark	N/A	Pass
test_8.1 .3	Test if the 'isCorrectRotation' function returns true when the rotation is correct	UR_minigame FR_minigame_play	Functional, Unit	Peter Clark	N/A	Pass
test_8.1 .4	Test if the 'isCorrectRotation' function returns false when the rotation is incorrect	UR_minigame FR_minigame_complete	Functional, Unit	Peter Clark	N/A	Pass
test_8.1 .5	Test if the pipe recognises when it is clicked in range	UR_minigame FR_minigame_complete	Functional, Unit	Peter Clark	N/A	Pass
test_8.1 .6	Test that the pipe does not respond when it is clicked out of range	UR_minigame FR_minigame_play	Functional, Unit	Peter Clark	N/A	Pass
test_9.1 .1	Test the start screen appears when opening the game for the first time	UR_start_screen UR_music FR_play_music	Manual	Whole Team	Pass	Pass
test_9.1 .2	Test start screen comes back in correct position when coming back from Level select page	UR_start_screen UR_music FR_play_music	Manual	Whole Team	Pass	Pass
test_9.1 .3	Test start screen comes back in correct position when coming	UR_start_screen UR_music FR_play_music	Manual	Whole Team	Pass`	Pass

	back from settings					
test_9.1 .4	page Test start screen comes back in correct position when coming back from instructions page	UR_start_screen UR_music FR_play_music	Manual	Whole Team	Pass	Pass
test_9.1 .5	Test start screen comes back in correct position when coming back from credits page	UR_start_screen UR_music FR_play_music	Manual	Whole Team	Pass	Pass
test_9.2 .1	Test that the next levels become unlocked when finishing all levels.	UR_start_screen UR_select_level UR_fresh_health UR_music FR_auto_repair FR_new_level FR_play_music	Manual	Whole Team	Pass	Pass
test_9.2 .2	Test that the next levels do not become unlocked when finishing level 1 and 2 but failing 3	UR_select_level UR_fresh_health UR_music FR_end_game FR_auto_repair FR_new_level FR_play_music	Manual	Whole Team	Pass	Pass
test_9.2 .3	Test that level 3 does not become unlocked when finishing only level 1 and failing 2	UR_save_load_quit UR_select_level UR_fresh_health UR_music UR_collisions FR_auto_save FR_end_game FR_auto_repair FR_new_level FR_play_music FR_security	Manual	Whole Team	Pass	Pass
test_9.2 .4	Test that the next levels become unlocked when completing some levels, closing the game, and then opening it again	UR_start_screen UR_select_level UR_fresh_health UR_music UR_collisions UR_instruct_engines FR_save_quit FR_auto_repair FR_new_level FR_play_music	Manual	Whole Team	Pass	Pass
test_9.2 .5	Test that the next level does not become unlocked if a level is quit halfway through playing	UR_save_load_quit FR_auto_save FR_save_quit	Manual	Whole Team	N/A	Pass

to at 40	To startle at the amount	LID. Taylor	Manual	Whole	NI/A	Desc
test_10.	Tests that the pause	UR_pause	<mark>Manual</mark>		N/A	Pass Pass
	screen appears when	FR_pause_inlevel		Team		
	the Escape button is					
1 10	pressed	ED.	D.4	100	NI/A	
test_10.	Tests that the user	FR_end_game	<mark>Manual</mark>	Whole	N/A	Pass Pass
<mark>2.1</mark>	completes a level			Team		
	once the health of the					
	enemy base has been					
44-40	reduced to 0	ED and page	N 4 1	\A/I= = I =	NI/A	Descri
test_10.	Tests that the user	FR_end_game	<mark>Manual</mark>	Whole	N/A	Pass
<mark>2.2</mark>	fails a level if all of			Team		
	their Fire Engines					
44 40	have been destroyed	UD and name concer	N/a a val	Whole	NI/A	D
test_10.	Tests that a 'win'	UR_end_game_screen	<mark>Manual</mark>		N/A	Pass
<mark>2.3</mark>	screen appears when	FR_end_game		Team		
	the user completes a					
toot 10	level	IID and game career	Manual	Whole	NI/A	Dago
test_10. 2.4	Tests that a 'lose' screen appears when	UR_end_game_screen FR end game	<mark>Manual</mark>		N/A	Pass
2.4	the user does not	FR_end_game		Team		
	complete a level					
test 10.	Tests whether a	UR refill warning	Manual	Whole	N/A	Pass
3.1	'warning' icon	OK_rellii_warriing	iviariuai	Team	IN/A	rass
J. I	appears when the			I Calli		
	selected FireEngine's					
	water level is below					
	20					
test 10.	Tests whether a	UR station refill	Manual	Whole	N/A	Pass
3.2	destroyed Fire Station	FR_no_refill	Mariadi	Team	14//	1 400
<u> </u>	prevents an engine			1.00		
	from repairing or					
	refilling					
test 10.	Tests whether a	UR attack notification	Manual Manual	Whole	N/A	Pass
4.1	warning icon appears			Team		
	when the fire engine					
	is 15 seconds away					
	from being destroyed				<u></u>	
test_10.	Tests whether the user	UR_collisions	<mark>Manual</mark>	Whole	N/A	Pass
<mark>4.2</mark>	is unable to move	FR_deny_collsion		Team		
	through obstacles					
test_10.	Tests whether a timer	FR_display_timer	<mark>Manual</mark>	Whole	N/A	Pass Pass
<mark>4.3</mark>	appears on the			Team		
	screen as the game is					
	being played		<u> </u>			
test_10.	Tests that the	UR_minigame	<mark>Manual</mark>	Whole	N/A	Pass
<mark>5.1</mark>	minigame begins	FR_open_minigame		Team		
	when the user is in					
	range of the Fire					
	Station	up : :		100	N. (**)	
test_10.	Test whether the	UR_minigame	<mark>Manual</mark>	Whole	N/A	<mark>Fail</mark>
<mark>5.2</mark>	Engine only refills	FR_minigame_outcome		Team		
	when the Minigame is					
	complete.					