Play Testing

Test ID	Description	Requirement ID	Description	Logic Test Result
1	GameShouldRunTest	SCR_RUNNABLE	The game should run without crashes	Pass
2	FireTruckShouldAttackIfInRa ngeTest	SFR_FORTRESS_DESTROY	Detecting an ET fortress in the firetruck's range should trigger the firetruck to start attacking it with a water jet	Pass
3	FortressShouldGetDestroyed Test	SFR_FORTRESS_DESTROY	After fatally damaging an ET fortress, it should be marked as 'destroyed'	Pass
4	FortressShouldAttackIfInRan geTest	SFR_FORTRESS_ATTACK UR_FORTRESS UR_FUN	Entering the range of an ET fortress should trigger the fortress to start attacking	Pass
5	FireTrucksShouldHaveDiffer entStatsTest	UR_FIRETRUCKS_UNIQUE_SPEC	Each firetruck of the four should each have a specific statistic that differs it from the other three	Pass
6	ETShouldHaveUniqueSpecs Test	UR_ET_UNIQUE_SPEC	Each ET fortress should have unique statistics that make it different from other fortresses	Fail Pass
7	TruckWaterTankShouldRefill	UR_FIRETRUCKS_REFILL, SFR_ALLOWED_TO_REFILL, SFR_CANCEL_REFILL, SFR_REFILL_OVER_TIME, SFR_REFILL_CONSTANT	Entering the range of the fire station should trigger the water refilling, assuming the water tank is not full	Pass
8	TruckHealthShouldRepairTe st	UR_FIRETRUCK_REPAIR, SFR_ALLOWED_TO_REPAIR, SFR_CANCEL_REPAIR	Entering the range of the fire station should trigger the repairing, assuming the health bar is not full	Pass
9	ETPatrolsShouldDestroyFire StationTest	UR_ET_DESTROYS_STATION, UR_GAME_TIMER SFR_PATROL_FIRESTATION SFR_PATROL_DIFFICULTY	After 15 minutes of gameplay, the ET patrols should destroy the fire station	Fail- Not Imple ment ed Pass
10	GameShouldGetToGameOv erScreenTest	UR_WIN_CONDITION, UR_LOSS_CONDITION SFR_ENDSCREEN	After destroying all ET fortresses or losing all four lives, the game should automatically reach the Game Over screen	Pass

11	GameShouldGetToGameOv erScreenTest	SFR_MOVE_WHILE_DAMAGED	Getting hit by a bullet should not empair the truck's movement abilities	Pass
12	FireTruckShouldMoveWhile WaterTankEmptyTest	SFR_MOVE_WHILE_EMPTY	The fire truck should be able to move even when the water tank is empty	Pass
13	FireTruckShouldBeSelected BeforeGameTest	SFR_FIRETRUCKS_STATS, SFR_FIRETRUCKS_SELECTION UR_FIRETRUCK_MIN_START	Before a new game is initiated, the user should be prompted with a fire truck selection screen	Pass
14	ScreenShouldSwitchTest	UR_MINIGAME, UR_DIFFICULTY_LEVEL, UR_CONTROLLER, UR_INSTRUCTIONS, UR_COLOUR_ACCESSIBILITY	The user should be able to move between differnt screens without system bugs or crashes	Pass
15	FireTruckShouldNotDriveOn BuildingsTest	SFR_BUILDINGS UR_DRIVE	The firetruck should not be able to drive over buildings tiles	Pass
16	FireTruckShouldNotDriveOn RiversTest	SFR_RIVERS UR_DRIVE	The firetruck should not be able to drive over rivers tiles	Pass
17	HealthBarShouldAlwaysBeVi sibleTest	SFR_HEALTH_BAR	The health bar should be visible at all point int time during gameplay	Pass
18	WaterBarShouldAlwaysBeVi sibleTest	SFR_WATER_SUPPLY_BAR	The water bar should be visible at all point int time during gameplay	Pass
19	DifficultyHarder	SFR_PATROL_HEALTH SFR_PATROL_DIFFICULTY SFR_PATROL_DAMAGE UR_PATROL UR_ET_IMPROVEMENT	The game should become harder over time as the fortresses become more difficult to flood and the number of ET Patrols increase.	Pass
20	FortressNoChange	SFR_ET_LOCATIONS_NOT_CHA NGEABLE UR_ET_MIN_START	The game should not allow the user to change locations of the fortresses.	Pass
21	LifeLevel	SFR_DESTROYED_TRUCKS	After a truck has been destroyed, there should be one less life on the headsup display. This means the truck cannot be used again.	Pass
22	MiniGameOption	SFR_MINIGAME	On the main menu of the game you can click the minigame option and start playing the mini game.	Pass
<mark>23</mark>	ArrowControls	SFR_ARROWKEYS	The user should be able to move the fire truck with Arrow keys.	Pass
24	FlappyMiniGame	UR_MINIGAME	There should be a fully functional mini game based on flappy bird.	Pass

Junit tests

Fire Station Test (Run with JUnit FireStationTest)

<mark>Test</mark>	<mark>Test</mark>	Function	Function Use	Result	Test description
ID	function	tested		of test	
	<mark>name</mark>				
JUFS1	location()	<pre>getCentre()</pre>	Returns location of	<mark>Pass</mark>	Checks if the location of
			the fire station.		the fire station is the
					correct location.
JUFS2	die()	die()	Kills the fire station.	Pass Pass	Checks if the fire station
					can be destroyed.
JUFS3	update()	replenish()	Repairs the fire	Pass Pass	Checks if fire station can
			trucks health and		repair and refill a fire
			refills its water		truck.
			<mark>supply.</mark>		

Fire Truck Test (Run with JUnit FireTruckTest)

Test	Test function	Function tested	Function	Result	Test description
<mark>ID</mark>	<mark>name</mark>		<mark>Use</mark>	of test	
<mark>JUFT1</mark>	Hitbox()	getHitbox()	Returns the	<mark>Pass</mark>	This is a test to check if
			<mark>hitbox of the</mark>		the hitbox generated is
			<mark>fire truck.</mark>		the right size.
<mark>JUFT2</mark>	movementTest()	<pre>getDirection()</pre>	Returns the	<mark>Pass</mark>	This is a test to check if
			<mark>direction the</mark>		the directions of the
			fire truck is		fire truck work
			<mark>facing.</mark>		<mark>properly.</mark>
<mark>JUFT3</mark>	testInitialisation()	<pre>getHealthPoints()</pre>	Returns the	<mark>Pass</mark>	This is a test to see if
			<mark>health of the</mark>		the fire truck spawns
			fire truck.		with correct amount of
					<mark>health.</mark>
<mark>JUFT4</mark>	testRefill()	<pre>getHealthPoints()</pre>	Returns the	<mark>Pass</mark>	This is a test to see if
		<pre>getCurrentWater()</pre>	<mark>health of the</mark>		the value of health and
			<mark>fire truck.</mark>		the value of water
			Returns the		supply is correct after
			water levels		being repaired and
			<mark>of the fire</mark>		refilled.
			truck.		

Fortress Test (Run with JUnit FortressTest)

Test	Test function	Function	Function Use	Result	Test description
ID	<mark>name</mark>	tested		of test	
<mark>JUF1</mark>	takeDamage()	damage()	Lowers the health of	<mark>Pass</mark>	This test checks if
			a fortress by the		damage to a fortress
			amount within the		lowers the health by a
			brackets.		correct amount.
<mark>JUF2</mark>	deathCheck()	death()	Removes a fortress	Pass Pass	This test destroys a
			from being active and		fortress and checks if it

			displays it as a		is displayed as a
			destroyed state.		destroyed state.
<mark>JUF3</mark>	location()	<pre>getCentre()</pre>	Returns the location	<mark>Pass</mark>	This test checks if the
			of the fortress.		fortress is in the right
					location.

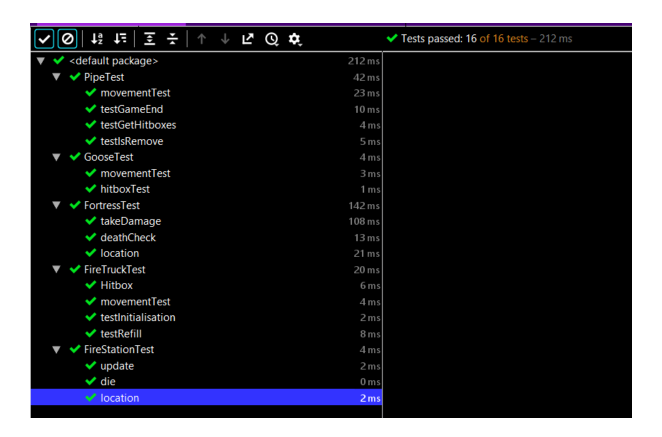
Goose Test (Run with JUnit GooseTest)

Test	Test function	Function	Function Use	Result	Test description
<mark>ID</mark>	<mark>name</mark>	<mark>tested</mark>		of test	
JUG1	movementTest()	getY()	This returns the y value of the spaceship.	Pass	The first part of the test checks if the gravity works. The y value should become lower as time goes due to gravity. The second part of the test checks if the jumping function works, this time the y value should be greater to represent the spaceship going up.
JUG2	hitboxTest()	getHibox()	Returns the value of the hitbox.	Pass	This checks if the size of the hitbox generated is correct.

Pipe Test (Run with JUnit PipeTest)

Test	Test function	Function	Function Use	Result	Test description
ID	<mark>name</mark>	tested		of test	
JUP1	movementTest()	getX()	This function	<mark>Pass</mark>	This test is to check if
			returns the x		the movement and the
			value of the		gravity works within the
			<mark>pipe.</mark>		<mark>minigame.</mark>
<mark>JUP2</mark>	testIsRemove()	isRemove()	Returns true if	<mark>Pass</mark>	This is a test to check if
			the pipe can be		the pipe has been
			<mark>removed.</mark>		removed.
<mark>JUP3</mark>	testGetHitboxes()	getHitboxes()	Returns the	<mark>Pass</mark>	This is a test to see if
			hitboxes of the		the hitbox is the correct
			<mark>pipe.</mark>		<mark>size.</mark>
<mark>JUP4</mark>	testGameEnd()	gameEnd()	Returns whether	<mark>Pass</mark>	This is a test to see
			the goose		whether the minigame
			collides with the		<mark>has finished.</mark>
			<mark>pipe.</mark>		

All the tests passing



Acceptance Testing

TEST ID	REQUIREMENT ID	FIT	RESULT	EVIDENCE
		CRITERION		
<mark>A_1</mark>	SNFR_INSTRUCTIONS	Instructions	Pass Pass	The game has a
		should cover		<mark>manual.</mark>
		all features of		
		the game and		
		how they		
4.2	CAUSE TARGET AURISMOS	work.		-
<mark>A_2</mark>	SNFR_TARGET_AUDIENCE	Game should	Pass Pass	The game has
		be based on		simple controls,
		easy to		you only have
		understand		to use the
		rules, fast-		arrow keys to
		paced and		play the game.
		with relatively		The map is
		wide range of		simple and the
		bullets'		shooting is
		patterns		<mark>automatic.</mark>
	20172 112 2011	difficulties		
<mark>A_3</mark>	SNFR_JARGON	All user-facing	Pass	The game tries
		messages		to use the least
		shall be in		amount of
		plain English		words as it
		and will not		possibly can so
		use technical		it is easy to
		<mark>videogames</mark>		understand.
	CAUED LUCUSCODES	jargon		
<mark>A_4</mark>	SNFR_HIGHSCORES	The game	Pass Pass	The game does
		should have a		not currently
		local record of		have a record of
		the top high		high scores.
A . F	CNIED ACCESCIBILITY	scores.	e. u	No. of the state of
<mark>A_5</mark>	SNFR_ACCESSIBILITY	There should	<mark>Fail</mark>	No colour blind
		be a way to		mode .
		modify the		implemented
		colour scheme		
		in the for		
		people who		
		may be		
A C	CNED MODILE	colour-blind.	Dace	The games is
<mark>A_6</mark>	SNFR_MOBILE	The game	Pass Pass	The game is
		should use an		programmed on
		engine which		LIBGDX which
		allows you to		can be easily
		easily transfer		transferred to
		from pc to		<mark>android.</mark>
		<mark>mobile.</mark>		

<mark>A_7</mark>	SNFR_TIME	You should be Pass	The game on
		able to finish	average took 3
		the game in	minutes to play
		<mark>under 5</mark>	for each user in
		<mark>minutes.</mark>	our group.
<mark>A_8</mark>	SNFR_SIMPLE	The game Pass	The game uses
		<mark>should use</mark>	<mark>up down left</mark>
		arrow keys for	right arrow keys
		the controls	to control the
		<mark>and the water</mark>	game and if you
		<mark>cannons</mark>	<mark>are in close</mark>
		<mark>should be</mark>	proximity to a
		<mark>automatic.</mark>	fortress it will
			<mark>attack the</mark>
			<mark>fortress.</mark>
<mark>A_9</mark>	SNFR_FORTRESS	You are able Pass	All the
		to destroy all	<mark>fortresses can</mark>
		the fortresses	be destroyed if
		in the game.	the fire station
			<mark>is not</mark>
			<mark>destroyed.</mark>