| Test Case | Description | Туре | Input Data | Expected Result | Actual Result | Related Requirement/ Component | Owner | Status | Comments |
|--------------|--|-----------|--|--|--|--------------------------------------|--------------------------------------|--------|---|
| 1.1 | Tests if the timer is accurate in keeping track of the time elapsed for each leg. | Automatic | 2 | 2 | 2 | FR_TIMER | Omar Omar | Passed | The test checked if the progress bar is able to increment time correctly. |
| 1.2 | Tests if the game recognises when the user's boat crosses the finish line and calculates the time taken. | Automatic | Player has finished the lap. Player's Total lap time: 10.0 | Player's Fastest Lap Time: 10.0 | Player's Fastest Lap Time: 10.0 | FR_FINISH | Omar Omar | Passed | The function had to be made static to allow this test to run. |
| | Tests that leaderboard returns the boats in the correct order. | Automatic | Player, opponent list | Player as first, Bot1 as second, Bot2 as third | Player as first, Bot1 as second, Bot2 as third | UR_FINAL_PLACE | Omar Da Silva | Passed | |
| 1.4 | Tests if a boat's robustness and speed will decrease after a collision with an obstacle. | Automatic | Durability: 15, Current Speed: 3, Robustness: 5 | Durability: 13, Current Speed < 3 | Durability: 13, Current Speed: 2.7 | FR_COLLISIONS | Omar Omar, Omar Da Silva | Passed | |

| 1.5 | Tests if the animations run smoothly. | Manual | Animation Textures | Textures to change frequently | Textures changed frequently | FR_ANIMATIONS | Omar Omar | Passed | The test had to be manual to verify that the textures change in a frequent manner and with the correct order. |
|-----|---|-----------|--|----------------------------------|-----------------------------------|--------------------------|---------------------|--------|---|
| 1.6 | Tests to see if each boat has unique statistics | Automatic | HaspMap containing all boats stats as keys, size of hashmap == 7 | TRUE | TRUE | FR_UNIQUE- BOATS | Omar Da Silva | Passed | Put all four boats into a hashmap as it does not allow duplicate keys and checked to see the size of the hashmaps equals the number of unique boats |
| 1.7 | Tests if the user can increase the speed of their boat using W key. | Automatic | Current Speed: 0, W key is pressed | An increase in the current speed | Current speed > 0 | FR_SPEED- CONTROL | Omar Da Silva | Passed | |
| 1.8 | Tests that the boat can't leave the left boundary of the course | Automatic | Player's x position: 0, Course boundary(0,1080), Player steers left | X position: 0 | X position: 0 | FR_COURSE- BOUNDARIES | Omar Omar | Passed | |

| 1.9 | Tests whether the boat can change its direction and speed when beside and obstacle. | Automatic | Boat's X position: 100, Speed: 10 | Boat's X position < 100, Speed > 10 | Boat's X position < 100, Speed > 10 | FR_AI | Omar Omar | Passed | |
|-----|--|-----------|---|--|--|--|---------------------|--------|---|
| 2 | Tests if the game has music | Automatic | | Game.music is not null | Game.music is not null | FR_MUSIC | Omar Omar | Passed | |
| 2.1 | Tests if the game responds to user inputs in less than 50ms when a boat is out of its lane | Automatic | Player clicks W. | A change in the player's current speed in less than 50ms. | A change in the player's current speed in less than 50ms. | NFR_RESPONSIV E, FR_LANE_WARNI NG | Omar Omar | Passed | |
| 2.2 | Tests if the game can accept a minimum of four boats | Automatic | Four boat and lane instances | Game should have four boats and lanes | Four boats and lanes | UR_MIN_BOATS | Omar Da Silva | Passed | Set four boats as the starting number of boats and checked to see if Game accepted it |
| 2.3 | Tests if the number of obstacles can be increased | Automatic | List: Lane.getobstacles, and obstacle count | List is not null and obstacleCountFInis h > obstacle start | List is not null and obstacle finished count is greater | FR_OBSTACLE_IN CREASE | Omar Da Silva | Passed | Added obstacles to a lane and see if it can be increased |

| 2.4 | Test to see if boat tiredness increases or decreases and carries over. | Automatic | Boat.getTiredness() | 0, 5.75, 0 | 0, 5.75, 0 | FR_TIREDNESS | Omar Da Silva | Passed | |
|-----|--|-----------|--|----------------------------|----------------------------|--|---------------------|--------|--|
| 2.5 | Tests to see if game can be completed in under 6 minutes | Manual | Game | Win or lose screen | Win screen | NFR_GAME- LENGTH | Omar Da Silva | Passed | Tests had to be manual to see if game can be completed in under 6 minutes |
| 2.6 | Tests to see if the title screen is shown and can be interacted with | Manual | Start game | Title screen | Title screen | FR_TITLE_SCREE | Omar Da Silva | Passed | Test had to be manual to see if Title screen works in game |
| 2.7 | Tests to see if Pause screen works | Manual | Escape key | Pause Screen | Pause Screen | FR_PAUSE_SCRE EN | Omar Da Silva | Passed | The test had to be manual to see if Pause screen works in game |
| 2.8 | Tests to see if all power ups are applied to boats and stored in powerup slot | Automatic | Boat1: Maneuverability, durability, timereduction, invincible? | 2.0, 50, 8.0, 5.0, true | 2.0, 50, 8.0, 5.0, true | FR_UNIQUE_PO WER_UPS, UR_POWER_UPS _COUNT | Omar Da Silva | Passed | Test checked when power ups are applied have the boats stats changed |

| 2.9 | Tests UI changes/ alerts happen within <0.5 seconds of the trigger event and tests that the game displays a warning when boats are outside their lanes. | Manual | Player's x position outside lane boundaries | A text warning displayed in less than 0.5 seconds | A text warning displayed in less than 0.5 seconds | NFR_INFORMATI ON_TIME | Omar Omar | Passed | |
|-----|---|--------|---|---|---|--------------------------|---------------------|--------|---|
| 3 | Tests different difficulty levels of the game | Manual | Game | Variations of difficulty in each mode | Each mode varies in difficulty | FR_GAME_MODE S | Omar Da Silva | Passed | The test had to be manual to verify that different game modes work correctly |
| 3.1 | Tests if the game ends when the player has zero robustness | Manual | Player Durability: 0 | Game displays game over screen | Game displays game over screen | UR_LOSS | Omar Omar | Passed | The test had to be manual to verify that the correct information is displayed |
| 3.2 | Tests if the game ends when the player does not qualify for the final | Manual | Player not in the top 3 at the end of the third lap | Game displays game over screen | Game displays game over screen | UR_LOSS | Omar Omar | Passed | The test had to be manual to verify that the correct information is displayed |

| | Tests if penalties can be applied to a boat | | Penalties: 3, 10, 4 6 | 3, 10, 4, 6 | 3, 10, 4, 6 | FR_PENALTY | Omar Da Silva | Passed | Applied penalties to boat and checked to see if have been applied |
|-----|---|-----------|--|---------------------------------|-------------------|--------------------------|---------------------|--------|---|
| 3.4 | Tests if the user can decrease the speed of their boat using input. | Automatic | | A decrease in the current speed | Current speed < 2 | CONTROL | Omar Da Silva | Passed | Decreases the speed of the boat when S key is pressed |
| 3.5 | Tests that the boat can't leave the right boundary of the course | Automatic | Player's x position: 1080, Course boundary(0,1080),Pl ayer steers right | X position: 1080 | X position: 1080 | FR_COURSE- BOUNDARIES | Omar Omar | Passed | |
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