Test Report

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1 Revision History

Table 1: Revision History: Proof of Concept Plan

| DATE | DEVELOPER | CHANGE | REVISION |
|-------------------|----------------|---------------|----------|
| November 25, 2015 | Gill, Surinder | Initial Draft | 0 |
| November 25, 2015 | Hu, Joshua | Initial Draft | 0 |
| November 25, 2015 | Lago, Nick | Initial Draft | 0 |
| December 8, 2015 | Gill, Surinder | Final Report | 1 |
| December 8, 2015 | Hu, Joshua | Final Report | 1 |
| December 8, 2015 | Lago, Nick | Final Report | 1 |

2 General Information

2.1 Summary

This document is intended to provide a complete encapsulation of the results of the testing that was performed during the development of and indicated in the Test Plan of the FloppyFish project.

Specifically the document entails the details of the tests performed on specific sections of the code. The code functionality which was tested includes but is not limited to the business functions of the project, i.e. game logic and data interaction, rendering of the game objects, and support functionality.

2.2 Environment and Pretest Background

Floppy Fish is a project who's aim is to redevelop an open source implementation of Flappy Bird with proper documentation of project development principles. It was developed over the past few months and has completed its initial testing phase with future rounds of development and testing to come.

The testing has been conducted by the development team (the A Team) and has been conducted on the team's local machines.

Testing during development occurred, usually under manual structural testing in order to develop a working implementation, but no prior testing that would affect the official testing phase occurred.

2.3 Test Objectives

The testing phase's motivation is to uncover and confirm functional and non-functional requirements of the project.

Specifically the testing is to ensure the validity of the implementation and its correctness (adherence to the requirements).

This includes:

- Playable game mechanics
- Expected rendering of game media
- Expected game behaviour

2.4 Expected Defect Rates

The number of expected defects found by testing is to be or less than 10% of the lines of project code. Those defects are expected to be the source of errors rather than an assumption of their propagation through the rest of the expected behaviour.

2.5 References

Not applicable.

3 Plan

3.1 Software Description

Table 2: Function Overview

| Item No. | Function | Input | Output |
|----------|----------------------------------|-------------------|----------|
| 1 | Draw.rect | Integers | |
| 2 | Draw.circle | Integers | |
| 3 | Draw.Image | image + Integers | |
| 4 | Draw.Sprite | image + Integers | |
| 5 | Draw.text | String + Integers | |
| 6 | Input.set | mouse click | |
| 7 | request Anim Frame | | function |
| 8 | BottomBar.update | | |
| 9 | BottomBar.respawn | | |
| 10 | BottomBar.render | | |
| 11 | Pipe.update | | |
| 12 | Pipe.render | | |
| 13 | Pipe.respawn | | |
| 14 | Pipe.randomIntFromInterval | Integers | Integer |
| 15 | fish.update | | |
| 16 | fish.powerMode | | |
| 17 | fish.render | | |
| 18 | PowerUp.update | | |
| 19 | PowerUp.render | | |
| 20 | PowerUp.respawn | | |
| 21 | PowerUp.randomIntFromInterval | Integers | Integer |
| 22 | PowerUp.Remove | | |
| 23 | Particle.Update | | |
| 24 | Particle.render | | |
| 25 | Collides | fish + pipe | boolean |
| 26 | $\operatorname{collidesPowerUp}$ | fish +powerup | boolean |
| 27 | Splash.init | | |
| 28 | Splash.update | | |
| 29 | Splash.render | | |
| 30 | Play.init | | |
| 31 | Play.update | | |
| 32 | Play.render | | |
| 33 | ${\it GameOver.getHighScore}$ | | Integer |
| 34 | CamoOver init | | |
| 35 | GameOver.update 10 | | |
| 36 | GameOver.render | | |

Descriptions of each function:

- 1. Draws a rectangle at coordinates input
- 2. Draws a circle at coordinates input
- 3. Draws a image at coordinates input, from the given image
- 4. Draws a sprite using some inputs as where to cut the image and others as where to draw it. The image is taken in as an input
- 5. Takes in a string and draws that string at the coordinates given
- 6. Checks to see if the user has clicked within the screen
- 7. Initializes the bar on the bottom of the screen.
- 8. requests the animation frame for sizing purposes.
- 9. Updates x coordinate of the bottom bar
- 10. sets the bottom bar at a new x location (so it doesn't run off the screen)
- 11. uses draw to render the bottom bar
- 12. Updates Pipes variables (checking if the pipe needs to respawn)
- 13. uses draw to render the pipe
- 14. resets the Pipes coordinate variables to the beginning of the screen and sets the coin as true
- 15. picks a random integer to be used as the location of the gap (so it's always changing)
- 16. this will act similar to respawn except it will move the powerup icon off the screen
- 17. this will update the power ups x coordinate and check if it needs to respawn
- 18. uses draw functions to create the power up icon
- 19. will update the coordinates of the power up so it is on the screen
- 20. will return a random integer within the interval
- 21. will update particles position
- 22. creates the particle
- 23. checks for collisions between a fish and a pipe

- 24. checks for collision between a powerup and a fish
- 25. initializes the splash mode of playing the game (awaiting user input)
- 26. update will wait for the user to click their mouse
- 27. render will call all of the entities (where applicable) and access their rendering functions
- 28. initializes the play state of the game
- 29. accesses the update function of all entities that have been pushed
- 30. accesses the rendering funcitons of all pushed entities
- 31. will access the high score saved by cookies
- 32. will access all of the update functions by all pushed entities (like bottom bar)
- 33. will access all render functions by all pushed entities

3.2 Test Team

Table 3: Test Team

| DEVELOPER | ROLE | |
|----------------|--------------------|--|
| Gill, Surinder | Functional Testing | |
| Hu, Joshua | Structural Testing | |
| Lago, Nick | Functional Testing | |

3.3 Milestones

Table 4: Testing Milestones

| Event No. | Event | Start Date | End Date |
|-----------|---------------------------------------|------------|----------|
| 1 | Initial Development Testing | 11/05/15 | 11/05/15 |
| 2 | Survey Round 1 Implementation Testing | 11/10/15 | 11/15/15 |
| 3 | Survey Round 2 Implementation Testing | 11/17/15 | 11/29/15 |

3.4 Budgets

Not applicable.

3.5 Initial Testing (Systems Checkpoint)

3.5.1 Schedule

Table 5: Testing Milestones

| Event No. | Event | Start Date | End Date | Resources |
|-----------|---------------|------------|----------|--------------------------|
| 1 | Training | 11/01/15 | 11/03/15 | JavaScript Testing Tools |
| 2 | Test Design | 11/04/15 | 11/04/15 | |
| 3 | Testing | 11/17/15 | 11/29/15 | JavaScript Testing Tools |
| 1 | 3.3.1 Testing | 11/05/15 | 11/05/15 | JavaScript Testing Tools |
| 2 | 3.3.2 | 11/10/15 | 11/15/15 | JavaScript Testing Tools |
| 3 | 3.3.3 | 11/17/15 | 11/29/15 | JavaScript Testing Tools |

3.5.2 Requirements

(a) Equipment

Team members machines will be required for the duration of testing, and each member may have any number and type of machine, with a minimum of one machine.

(b) Software

- Test-Driver
- Jasmine
- JSDocs

(c) Personnel

Gill, Surinder:

- Java Script Developer
- Available for testing

Hu, Joshua:

- Java Script Developer
- Available for testing

Lago, Nick:

- Java Script Developer
- Available for testing

3.5.3 Testing Materials

- (a) System Documentation
 - JSDocs
- (b) Software-To-Be Tested and Its Medium
 - JavaScript
 - In HTML file loaded by browser
- (c) Test Inputs
 - Tester designed data
- (d) Test Documentation
 - JS TEST DOCS
- (e) Test Tools
 - Test-Driver, Jasmine

3.5.4 Test Training

The personnel to be trained are the developer and test teams, who will be trained to test JavaScript in console checks, Unit Testing through JavaScript testing frameworks such as PALCEHOLDER. The training will be highly self motivated and executed.

3.5.5 Test-To-Be Conducted

The tests conducted at this point will be comprehensive in the scope of the project, covering both structural and unit tests through manual and automated means.

3.6 Continuing Testing (Systems Checkpoint)

For all subsequent testing, extensive testing will be extensive on the implemented changes, and unchanged areas of the project will be tested once and documented as a pass or not to confirm they are still valid.

4 Specifications and Evaluation

4.1 Specifications

4.1.1 Business Functions

• The executable HTML file will create a new browser window.

Fit Criterion or Test Case:

Is a new browser window created upon the execution of the HTML file?

• The HTML will be executed by a browser with JavaScript functionality.

Fit Criterion or Test Case:

Attempt to execute the HTML file with multiple major browsers with HTML functionality.

• The game will have a standby state in which it waits for user input.

Fit Criterion or Test Case:

Execute game and given an arbitrary timeframe if the game does not produces any unexpected action during that timeframe the game does not respond without user input.

• Upon the reception of user input from the standby state the game will begin.

Fit Criterion or Test Case:

Provide user input to check if the state changes.

• At the beginning of the game the user will perceive all stats reset to their default state.

Fit Criterion or Test Case:

Return the values of all stats upon the change from the default state.

• At the beginning of the game the user character will maintain its state until user input is received.

Fit Criterion or Test Case:

Return relative character position at a regular interval prior to and during user input.

• If there is a collision with the user character and an obstacle object the game will terminate and all stats will be recorded.

Fit Criterion or Test Case:

Given an arbitrary True value of a collision check see if the state changes and return the values of the stats.

• Upon termination of the game state all stats will be reset to their default state and the standby state will be reinitiated.

Fit Criterion or Test Case:

Return the values of the stats and check the state.

• If there is a collision with the user character and an objective object the user's score will increment and the objective object's instance will terminate.

Fit Criterion or Test Case:

Return the user's score, check the object's instance.

• During the game state reception of user input will cause the user character to respond in a constant and uniform manner relative to the user character's instance.

Fit Criterion or Test Case:

Check the response of the user character.

4.1.2 Structural Functions

4.1.2.1 Appearance

- 1. Flappy_Fish.Draw.rect
- 2. Flappy_Fish.Draw.circle
- 3. Flappy_Fish.Draw.Image
- 4. Flappy_Fish.Draw.Sprite
- 5. Flappy_Fish.Draw.text

4.1.2.2 Appearance, Style

- 1. Flappy_Fish.BottomBar.update
- 2. Flappy_Fish.BottomBar.render
- 3. Flappy_Fish.BottomBar.respawn
- 4. Flappy_Fish.Pipe.update
- 5. Flappy_Fish.Pipe.render
- 6. Flappy_Fish.Pipe.respawn
- 7. Flappy_Fish.fish.update
- $8. \ \, Flappy_Fish.fish.render$
- 9. Flappy_Fish.fish.powerMode
- 10. Flappy_Fish.PowerUp.update
- 11. Flappy_Fish.PowerUp.render
- 12. Flappy_Fish.PowerUp.respawn
- 13. Flappy_Fish.PowerUp.Remove

4.1.2.3 Ease of Use, Learning, Understandability, Accessibility, Interfacing with Adjacent System Testing, and Robustness

- 1. Flappy_Fish.Collides
- 2. Flappy_Fish.CollidesPowerUp
- 3. Flappy_Fish.Splash.init
- 4. Flappy_Fish.Splash.update
- 5. Flappy_Fish.Splash.render

4.1.2.4 Reliability, Availability, and Expected Physical Environment

- 1. Flappy_Fish.Play.init
- 2. Flappy_Fish.Play.this.update
- 3. Flappy_Fish.Play.render
- 4. Flappy_Fish.GameOver.getMedal
- $5. \ Flappy_Fish.GameOver.getHighScore$
- 6. Flappy_Fish.GameOver.init
- 7. Flappy_Fish.GameOver.update
- 8. Flappy_Fish.GameOver.render

4.1.3 Test/Function Relationships

- Manual Game Play & Project Execution
 - 4.1.2.1
 - 4.1.2.2
 - 4.1.2.3
 - 4.1.2.4
 - 4.1.2.5
 - 4.1.2.6
 - 4.1.2.7
 - 4.1.2.8
 - 4.1.2.9

- 4.1.2.10
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- 4.1.2.25
- 4.1.2.26
- 4.1.2.27
- 4.1.2.28
- 4.1.2.29
- 4.1.2.30
- 4.1.2.31

4.1.4 Test Progression

Tests will be conducted in order of function criticality. This means that testing of the core game engine will be conducted as a priority, then secondary functions such as rendering, then auxiliary functions such as audio playing. In these differing levels of criticality testing order will be done on dependencies, that is functions which call other functions will be tested after the testing of the functions called have been tested.

4.2 Methods and Constraints

4.2.1 Methodology

The method of testing for this project is to approach it from testing the core functionality is valid, then test to ensure the non-functional requirements are met to developer satisfaction (meeting of critique and feedback will influence the developers' notion of satisfaction).

4.2.2 Test Tools

Specify the type of the test tools to be used.

- Jasmine
- JavaScript console
- Javascript testing framework

4.2.3 Extent

The testing for this project will be near total, excluding minor syntactical code, as the project is smaller in scope and magnitude, and feasible under our circumstances.

4.2.4 Data Recording

An HTML page will be used to record all test results.

4.2.5 Constraints

Not applicable.

4.3 Evaluation

4.3.1 Criteria

Tests will be conducted using fringe cases and exceptions as tests for the limits of the functionality and will also test using a small set of "normal" cases.

4.3.2 Data Reduction

In the case of unit testing, tests will be represented by boolean values to indicate their passing status. This simplifies the volume of data needed to be considered in a final abstracted view. Structural tests will also be summarized in this manner.

5 Test Descriptions

5.1 Jasmine Unit Tests

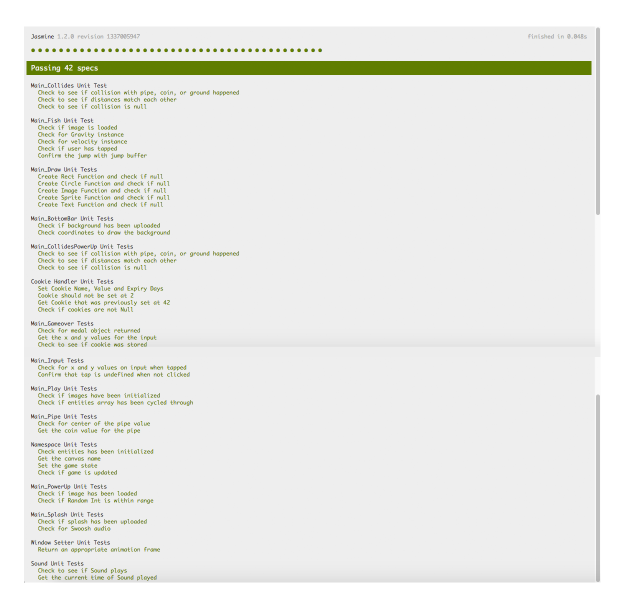


Figure 1: Jasmine Unit Testing Screen Shot

This link contains the unit tests conducted on the code. http://surinderdemo.github.io/FloppyFishDemo/

5.2 Window Setter Unit Tests

5.2.1 Control

Return an appropriate animation frame

5.2.2 Inputs

Webkit Framework for JavaScript

5.2.3 Outputs

Animation Frame

5.2.4 Procedures

This test will be conducted by physically assessing the size of the application to confirm an appropriate animation frame. It will be conducted through the Jasmine Framework and outputted in our unit test HTML file.

5.3 Cookie Handler Unit Tests

5.3.1 Control

Set Cookie Name, Value and Expiry Days Cookie should not be set at 2 Get Cookie that was previously set at 42 Check if cookies are not Null

5.3.2 Inputs

Entering in the website address hosting the application. A cookie will be inserted that has a name, value and expiry date.

5.3.3 Outputs

A cookie stored on the user's browser that contains a name, value and expiry date.

5.3.4 Procedures

These tests will be conducted by setting a new cookie using the setCookie method, get-Cookie method and equals in the cookies class to retrieve set and retrieve different values on the user's browser sent by the server."

5.4 Main Bottom Bar Unit Tests

5.4.1 Control

Check if background has been uploaded. Check coordinates to draw the background.

5.4.2 Inputs

Background Source image from the directory containing the project.

5.4.3 Outputs

A background image object and x and y coordinates pertaining to the location of the background image being placed.

5.4.4 Procedures

This test will be conducted by setting a picture to the background and check to see if it has done that and taking the inputs from the bottomBar function to see if they are correct

5.5 Main Collides Unit Test

5.5.1 Control

Check to see if collision with pipe, coin, or ground happened Check to see if distances match each other Check to see if collision is null

5.5.2 Inputs

Fish and Pipe objects

5.5.3 Outputs

X and Y coordinates of both the Fish and Pipe and whether they've been in contact.

5.5.4 Procedures

This test will be conducted by checking for the inputs from the collides function and checking to see if they interact or if they are null.

5.6 Main Collides Power Up Unit Tests

5.6.1 Control

Check to see if collision with pipe, coin, or ground happened Check to see if distances match each other Check to see if collision is null

5.6.2 Inputs

Fish and PowerUp objects

5.6.3 Outputs

X and Y coordinates of both the Fish and Pipe and whether they've been in contact.

5.6.4 Procedures

This test will be conducted by checking for the inputs from the PowerUp collides function and checking to see if they interact or if they are null.

5.7 Main Draw Unit Tests

5.7.1 Control

Create Rect Function and check if null Create Circle Function and check if null Create Image Function and check if null Create Sprite Function and check if null Create Text Function and check if null

5.7.2 Inputs

X and Y coordinates, graphics, width, height, radius, colour

5.7.3 Outputs

Correct colour, graphic and appropriate dimensions for the different drawn objects.

5.7.4 Procedures

This test will be conducted by comparing the inputs from the different draw functions and confirming that all the variables have received the inputs.

5.8 Main Fish Unit Test

5.8.1 Control

Check if image is loaded
Check for Gravity instance
Check for velocity instance
Check if user has tapped
Confirm the jump with jump buffer

5.8.2 Inputs

User click or tap input for application

5.8.3 Outputs

Bird and tap objects. Gravity, velocity and jump buffer return values.

5.8.4 Procedures

These tests will be conducted by checking over the user taps to determine if they are null, and then checking inputs on different parameters set in the development.

5.9 Main Gameover Tests

5.9.1 Control

Check for medal object returned Get the x and y values for the input Check to see if cookie was stored

5.9.2 Inputs

User click or tap input for application

5.9.3 Outputs

New high score value and an updated game over screen object

5.9.4 Procedures

Check to see if the user has tapped within a certain area to restart the game and if the user is able input a higher high score than the current one.

5.10 Main Input Tests

5.10.1 Control

Check for x and y values on input when tapped Confirm that tap is undefined when not clicked

5.10.2 Inputs

User click or tap input for application

5.10.3 Outputs

Value of the X and y coordinates from the user's mouse click.

5.10.4 Procedures

This test will be conducted by confirming that the user's click is recorded in x and y values.

5.11 Main Pipe Unit Tests

5.11.1 Control

Check for center of the pipe value Get the coin value for the pipe

5.11.2 Inputs

Source image from root folders

5.11.3 Outputs

Variables that are assigned to particular images and have been initialized including the location of coin.

5.11.4 Procedures

This test will be conducted by assessing the location of the coin in the frame based off coordinates.

5.12 Main Play Unit Tests

5.12.1 Control

Describe the test control, such as manual, semiautomatic or automatic insertion of inputs, sequencing of operations, and recording of results.

5.12.2 Inputs

Describe the input data and input commands used during the test.

5.12.3 Outputs

Describe the output data expected as a result of the test and any intermediate messages that may be produced.

5.12.4 Procedures

Specify the step-by-step procedures to accomplish the test. Include test setup, initialization, steps and termination.

5.13 Main Power Up Unit Tests

5.13.1 Control

Describe the test control, such as manual, semiautomatic or automatic insertion of inputs, sequencing of operations, and recording of results.

5.13.2 Inputs

Describe the input data and input commands used during the test.

5.13.3 Outputs

Describe the output data expected as a result of the test and any intermediate messages that may be produced.

5.13.4 Procedures

Specify the step-by-step procedures to accomplish the test. Include test setup, initialization, steps and termination.

5.14 Main Splash Unit Tests

5.14.1 Control

Check to see if Splash has been uploaded Check to see if Canvas has been uploaded Check to see if Canvas has been changed

5.14.2 Inputs

Source image from root folders and different state backgrounds

5.14.3 Outputs

Different entities displayed

5.14.4 Procedures

This test will be conducted by checking to see if each entity is displayed to the canvas. This test will be conducted by checking to see if a state is changed through changeState function from Play to GameOver.

5.15 Namespace Unit Tests

5.15.1 Control

Describe the test control, such as manual, semiautomatic or automatic insertion of inputs, sequencing of operations, and recording of results.

5.15.2 Inputs

Describe the input data and input commands used during the test.

5.15.3 Outputs

Describe the output data expected as a result of the test and any intermediate messages that may be produced.

5.15.4 Procedures

Specify the step-by-step procedures to accomplish the test. Include test setup, initialization, steps and termination.

5.16 Sound Unit Tests

5.16.1 Control

Check to see if Sound plays Get the current time of Sound played

5.16.2 Inputs

Source sound from root folders.

5.16.3 Outputs

Audio Output

5.16.4 Procedures

This test will be conducted by physically assessing the length of the audio output when a sound has been played.