SE 3XA3: Test Plan Mini-Arcade

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Table 1: Revision History

Date	Version	Notes
2/24/2020	1.0	Andrew and Arshan divided the project into workable parts for group members and began the rough draft of sections 1, 2, 5
2/26/2020	1.1	Andrew completed sections 1 and 5
2/27/2020	1.2	Andrew revised sections 1 and 5 for grammatical errors
2/27/2020	1.3	William completed section 3.1
2/27/2020	1.4	Jame completed section 3.2
2/28/2020	2.0	All completed the final draft

1 General Information

1.1 Purpose

The purpose of testing our project is to verify that it meets the requirements outlined in the 'Software Requirements Specification' and ensure that it is implemented correctly.

1.2 Scope

The test plan develops a baseline for testing the functionality and correctness of Mini-Arcade. Its core objective is to verify that the games run correctly and efficiently all with a single click utilizing the launcher. The test plan documents will highlight what is to be tested of our project, testing methods and what resources we will use to test our software.

1.3 Acronyms, Abbreviations, and Symbols

Table 2: **Table of Abbreviations**

Abbreviation	Definition
FDM	Functional, Dynamic and Manual Testing
FPS	Frames per Second

Table 3: Table of Definitions

Term	Definition				
Functional Test-	Testing derived from the functional requirements of the				
ing	software.				
Dynamic Test-	Testing through executing test cases during runtime.				
ing					
Manual Testing	Testing conducted by providing manual inputs and peo-				
	ple checking for outputs.				

1.4 Overview of Document

This document will outline a detailed testing plan with the tools that will be utilized and the approximated schedule of testing. It will also give indepth test cases and the method of testing for the functional requirements, non-functional requirements, the proof of concept tests and the unit-testing plan.

2 Plan

2.1 Software Description

The software is a launcher for a selection of games for the user to play. These games are updated from their original versions to be more challenging and visually pleasing.

2.2 Test Team

The test team is composed of all team members: Andrew Hum, Arshan Khan, Jame Tran, and William Lei.

2.3 Automated Testing Approach

The tests will be automated by Pytest because it is a very popular test automation platform and provides detailed assertion error messages.

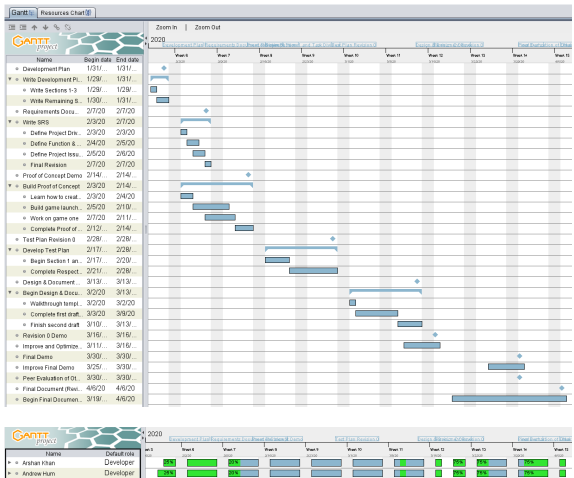
2.4 Testing Tools

The main tool in our testing will be Pytest as it can cover a wide range of tests. Most of the testing will be done through the IDE but some testing will be done by asking users to install and use the system.

2.5 Testing Schedule

See Gantt Chart at the following url:

../../ProjectSchedule/3XA3-ProjSched.pdf



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► • Andrew Hum	Developer	25	8	20%					75%	75%	75%		
▶ ● William Lei	Developer	25	90%						75%	75%	75%		
▶ ○ Jame Tran	Developer	25	_	20%					75%	75%	75%		
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3 System Test Description

Tests for Functional Requirements 3.1

3.1.1General Navigation

1. FR-N-1

Type: FDM

Initial State: Main Screen

Input: User clicks on Leaderboard

Output: Leaderboard opens and is displayed on the screen.

How test will be performed: The application will be opened and the user will manually provides inputs to the software and observes for the output of the software on the screen.

2. FR-N-2

Type: FDM

Initial State: Main Screen Input: User clicks on Maze

Output: The mini-game Maze opens and is displayed on the screen. How test will be performed: The application will be opened and the user will manually provides inputs to the software and observes for the output of the software on the screen.

3. FR-N-3

Type: FDM

Initial State: Main Screen Input: User clicks on Flappy

Output: The mini-game Flappy opens and is displayed on the screen. How test will be performed: The application will be opened and the user will manually provides inputs to the software and observes for the output of the software on the screen.

4. FR-N-4

Type: FDM

Initial State: Main Screen Input: User clicks on Pong

Output: The mini-game Pong opens and is displayed on the screen. How test will be performed: The application will be opened and the user will manually provides inputs to the software and observes for the output of the software on the screen.

5. FR-N-5

Type: FDM

Initial State: Main Screen

Input: User clicks on close button

Output: The software will be terminated.

How test will be performed: The application will be opened and the user will manually provides inputs to the software and observes for the output of the software on the screen.

6. FR-N-6

Type: FDM

Initial State: Leaderboard Screen

Input: User clicks on Maze

Output: The leaderboard screen will display the leaderboard for Maze. How test will be performed: The application will be opened and the user will manually provides inputs to the software and observes for the output of the software on the screen.

7. FR-N-7

Type: FDM

Initial State: Leaderboard Screen Input: User clicks on Flappy

Output: The leaderboard screen will display the leaderboard for Flappy. How test will be performed: The application will be opened and the user will manually provides inputs to the software and observes for the output of the software on the screen.

8. FR-N-8

Type: FDM

Initial State: Maze - Menu Screen

Input: User clicks on Help

Output: The screen will display the instructions for how to play the

mini-game.

How test will be performed: The application will be opened and the user will manually provides inputs to the software and observes for the output of the software on the screen.

9. FR-N-9

Type: FDM

Initial State: Flappy - Menu Screen

Input: User clicks on Help

Output: The screen will display the instructions for how to play the

mini-game.

How test will be performed: The application will be opened and the user will manually provides inputs to the software and observes for the output of the software on the screen.

10. FR-N-10

Type: FDM

Initial State: Pong - Menu Screen

Input: User clicks on Help

Output: The screen will display the instructions for how to play the

mini-game.

How test will be performed: The application will be opened and the user will manually provides inputs to the software and observes for the output of the software on the screen.

11. FR-N-11

Type: FDM

Initial State: Maze - Menu Screen Input: User clicks on Leaderboard

Output: The leaderboard of the mini-game opens and is displayed on

the screen.

How test will be performed: The application will be opened and the user will manually provides inputs to the software and observes for the output of the software on the screen.

12. FR-N-12

Type: FDM

Initial State: Flappy - Menu Screen Input: User clicks on Leaderboard

Output: The leaderboard of the mini-game opens and is displayed on

the screen.

How test will be performed: The application will be opened and the user will manually provides inputs to the software and observes for the output of the software on the screen.

13. FR-N-13

Type: FDM

Initial State: Maze - Menu Screen

Input: User clicks on Back

Output: The Main Screen opens and is displayed on the screen.

How test will be performed: The application will be opened and the user will manually provides inputs to the software and observes for the

output of the software on the screen.

14. FR-N-14

Type: FDM

Initial State: Flappy - Menu Screen

Input: User clicks on Back

Output: The Main Screen opens and is displayed on the screen.

How test will be performed: The application will be opened and the user will manually provides inputs to the software and observes for the

output of the software on the screen.

15. FR-N-15

Type: FDM

Initial State: Pong - Menu Screen

Input: User clicks on Back

Output: The Main Screen opens and is displayed on the screen.

How test will be performed: The application will be opened and the user will manually provides inputs to the software and observes for the

output of the software on the screen.

3.1.2 Mini-Game - Maze

1. FR-MGM-1

Type: FDM

Initial State: Maze - Menu Screen Input: User clicks on a difficulty level Output: A maze will displayed on the screen.

How test will be performed: The application will be opened and the user will manually provides inputs to the software and observes for the output of the software on the screen.

2. FR-MGM-2

Type: FDM

Initial State: Maze - Game Screen

Input: User clicks on home

Output: Menu screen of Maze will displayed on the screen.

How test will be performed: The application will be opened and the user will manually provides inputs to the software and observes for the output of the software on the screen.

3. FR-MGM-3

Type: FDM

Initial State: Maze - Menu Screen

Input: User clicks on a specific difficulty level, then clicks home, and

repeats this for 5 times in total

Output: A maze will displayed on the screen every time the user clicks a difficulty level, and there should be no patterns for when a specific maga will be displayed.

maze will be displayed.

How test will be performed: The application will be opened and the user will manually provides inputs to the software and observes for the output of the software on the screen.

4. FR-MGM-4

Type: FDM

Initial State: Maze - Game Screen Input: User clicks a movement key

Output: The object will move according to the key-movement mapping and the movement will be displayed on the screen.

How test will be performed: The application will be opened and the user will manually provides inputs to the software and observes for the output of the software on the screen.

5. FR-MGM-5

Type: FDM

Initial State: Maze - Game Screen

Input: Object reaches end of maze through a movement

Output: A score (base on time elapsed) along with high score will be

displayed on the end game screen.

How test will be performed: The application will be opened and the user will manually provides inputs to the software and observes for the output of the software on the screen.

6. FR-MGM-6

Type: FDM

Initial State: Maze - End Game Screen

Input: User clicks on Next

Output: A maze will displayed on the screen.

How test will be performed: The application will be opened and the user will manually provides inputs to the software and observes for the output of the software on the screen.

7. FR-MGM-7

Type: FDM

Initial State: Maze - End Game Screen

Input: User clicks on Return

Output: The Menu Screen opens and is displayed on the screen.

How test will be performed: The application will be opened and the user will manually provides inputs to the software and observes for the output of the software on the screen.

3.1.3 Mini-Game - Flappy

1. FR-MGF-1

Type: FDM

Initial State: Flappy - Menu Screen

Input: User clicks on start

Output: The game will be initialized/started and the game screen will

be opened and displayed

How test will be performed: The application will be opened and the user will manually provides inputs to the software and observes for the output of the software on the screen.

2. FR-MGF-2

Type: FDM

Initial State: Flappy - Game Screen

Input: User controlling the character to make sure it will not collide

with any object

Output: Their will be randomly generated objects approaching toward the character, and their speed and amount generated will be increased as time elapses.

How test will be performed: The application will be opened and the user will manually provides inputs to the software and observes for the output of the software on the screen.

3. FR-MGF-3

Type: FDM

Initial State: Flappy - Game Screen

Input: User clicks space key for 5 times separated by a short period of

time

Output: The character will move up a constant amount every time the space key is being clicked.

How test will be performed: The application will be opened and the user will manually provides inputs to the software and observes for the output of the software on the screen.

4. FR-MGF-4

Type: FDM

Initial State: Flappy - Game Screen

Input: User controls the character to collide with an object

Output: A score (base on time elapsed) along with high score will be displayed on the end game screen.

How test will be performed: The application will be opened and the user will manually provides inputs to the software and observes for the output of the software on the screen.

5. FR-MGF-5

Type: FDM

Initial State: Flappy - End Game Screen

Input: User clicks on Restart

Output: The game will be initialized/started and the game screen will

be opened and displayed.

How test will be performed: The application will be opened and the user will manually provides inputs to the software and observes for the

output of the software on the screen.

6. FR-MGF-6

Type: FDM

Initial State: Flappy - End Game Screen

Input: User clicks on Return

Output: The Menu Screen opens and is displayed on the screen.

How test will be performed: The application will be opened and the user will manually provides inputs to the software and observes for the

output of the software on the screen.

3.1.4 Mini-Game - Pong

1. FR-MGP-1

Type: FDM

Initial State: Pong - Menu Screen Input: User clicks on Single Player

Output: The game screen will be opened and displayed and will request

the user to input a max score.

How test will be performed: The application will be opened and the user will manually provides inputs to the software and observes for the output of the software on the screen.

2. FR-MGP-2

Type: FDM

Initial State: Pong - Menu Screen Input: User clicks on Multiplayer

Output: The game screen will be opened and displayed and will request

the user to input a max score.

How test will be performed: The application will be opened and the user will manually provides inputs to the software and observes for the output of the software on the screen.

3. FR-MGF-3

Type: FDM

Initial State: Pong - Game Screen (Both single and multiplayer, re-

questing max score input)

Input: User inputs a integer between 1 to 10.

Output: The game will be initialized or started. How test will be performed: The application will be opened and the user will manually provides inputs to the software and observes for the output of the software on the screen.

4. FR-MGP-4

Type: FDM

Initial State: Pong - Game Screen (Both single and multiplayer)

Input: User clicks a movement key

Output: The corresponding paddle will move according to the key-movement mapping and the movement will be displayed on the screen. How test will be performed: The application will be opened and the user will manually provides inputs to the software and observes for the output of the software on the screen.

5. FR-MGP-5

Type: FDM

Initial State: Pong - Game Screen (Both single and multiplayer)

Input: User control the paddle to hit the ball until the ball reaches the

boundary on either side (and did not hit a paddle)

Output: The score of the opposite will be increased by 1 and the change will be displayed on the game screen.

How test will be performed: The application will be opened and the

user will manually provides inputs to the software and observes for the output of the software on the screen.

6. FR-MGF-6

Type: FDM

Initial State: Flappy - Game Screen (Both single and multiplayer)

Input: User control the paddle to hit the ball until either side reaches

the max score

Output: The score between the two player will be displayed on the end

game screen.

How test will be performed: The application will be opened and the user will manually provides inputs to the software and observes for the output of the software on the screen.

7. FR-MGP-7

Type: FDM

Initial State: Pong - End Game Screen

Input: User clicks on Restart

Output: The game will be initialized/started and the game screen will

be opened and displayed.

How test will be performed: The application will be opened and the user will manually provides inputs to the software and observes for the output of the software on the screen.

8. FR-MGP-8

Type: FDM

Initial State: Pong - End Game Screen

Input: User clicks on Return

Output: The Menu Screen opens and is displayed on the screen.

How test will be performed: The application will be opened and the user will manually provides inputs to the software and observes for the output of the software on the screen.

3.2 Tests for Nonfunctional Requirements

3.2.1 Look and Feel

1. NFR-1

Type: FDM

Initial State: Program is launched on default settings, with default performance settings on the computer, at the start screen of one of three games (Flappy, Maze, or Pong).

Input/Condition: Users will be asked to play the game for 5 minutes.

Output/Result: Average FPS displayed by pygame get_fps() is higher than 30.

How test will be performed: A test group of people who have graduated high school or have an equivalent GED will be asked to play the games (Maze, Pong, and Flappy Bird) for a total of 5 minutes. The average FPS will be recorded by using the built in method get_fps() in pygame. The majority of the test group must have an average FPS of 30 or above for the test to be considered successful.

2. NFR-2

Type: FDM

Initial State: Program is launched on default settings, with default performance settings on the computer, at the start screen of one of three games (Flappy, Maze, or Pong).

Input: Users will be asked to play the game for 5 minutes.

Output: Users in test group will be asked to evaluate the existing implementation of the games' visual appeal.

How test will be performed: A test group of people who have graduated high school or have an equivalent GED will be asked to play the games (Maze, Pong, and Flappy Bird) for a total of 5 minutes. They will then complete a survey that has a list of criteria related to each games' visual design, with each criteria attached to a Likert scale. The users will be asked to rate the program based on the criteria provided using the scales provided. The average rating for each criterion will be calculated. The

average must be above 3 on each criterion for the test to be considered successful.

3.2.2 Usability and Humanity

1. NFR-3

Type: FDM

Initial State: Program is launched on default settings, with default performance settings on the computer, at the start screen of one of three games (Flappy, Maze, or Pong).

Input: Users will be asked to play the game for 5 minutes

Output: Users in test group will be asked to evaluate the existing implementation and intrusiveness of the games' UI.

How test will be performed: A test group of people who have graduated high school or have an equivalent GED will be asked to play the games (Maze, Pong, and Flappy Bird) for a total of 5 minutes. They will then complete a survey that has a list of criteria related to each games' UI design, with each criteria attached to a Likert scale. The users will be asked to rate the program based on the criteria provided using the scales provided. The average rating for each criterion will be calculated. The average must be above 3 on each criterion for the test to be considered successful.

2. NFR-4

Type: FFDM

Initial State: Program is launched on default settings, with default performance settings on the computer, at the start screen of one of three games (Flappy, Maze, or Pong).

Input: Users will be asked to play the game for 5 minutes.

Output: Users in test group will be asked to evaluate the controls and game-play of the existing implementation of the games.

How test will be performed: A test group of people who have graduated high school or have an equivalent GED will be asked to play the games (Maze, Pong, and Flappy Bird) for a total of 5 minutes. Afterwards, each user will complete a small quiz on the respective game they played, with questions about core game-play mechanics. The quizzes will be marked, and an average score of 80% on the quizzes is required for a success.

3.3 Performance

1. NFR-5

Type: FDM

Initial State: Program is launched on default settings, with default performance settings on the computer.

Input: The user will be asked to launch one of three games (Flappy, Maze, or Pong).

Output: The requested action is performed in less than 30 seconds.

How test will be performed: Either a group of users will be asked to perform the task or the task will be iterated multiple times. The average time elapsed between launching the game and the game being fully functional will be recorded . The requested action must be performed under 30 seconds for 80% of the times the test is performed.

2. NFR-6

Type: FDM

Initial State: Program is launched on default settings, with default performance settings on the computer, currently playing one of three games (Flappy, Maze, or Pong).

Input: The user will be asked to make an input into the game.

Output: The game will be updated within a quarter second of user input.

How test will be performed: Either a group of users will be asked to perform the task or the task will be iterated multiple times. The average time elapsed between making an input and the game updating will be recorded . The requested action must be performed within a quarter second for 80% of the times the test is performed.

3.4 Operation and Environmental Requirements

1. NFR-7

Type: FDM

Initial State: A computer powered on, without Mini-Arcade currently

installed.

Input: The user will be asked to install the program.

Output: The majority of users are able to install the program without outside assistance.

How test will be performed: Either a group of users will be asked to perform the task or the task will be iterated multiple times. Program installation success and the amount of time it took will be recorded. Test is considered successful if 80% of users are able to install the program without assistance. This test will be repeated on a wide variety of computers with varying hardware and operating systems.

4 Tests for Proof of Concept

4.1 Area of Testing1

Title for Test

1. test-id1

Type: Functional, Dynamic, Manual, Static etc.

Initial State:

Input:

Output:

How test will be performed:

2. test-id2

Type: Functional, Dynamic, Manual, Static etc.

Initial State:

Input:

Output:

How test will be performed:

4.2 Area of Testing2

. . .

5 Unit Testing Plan

The Pytest library will be used for the unit testing of our project.

5.1 Unit testing of internal functions

To efficiently use unit-testing for our project, we will use hard-coded, expected, and unexpected, inputs for individual functions and methods. These functions and methods will then provide output, and we will verify that the resulting output is correct or that the program handles the unexpected input correctly. For example, telling the game that the game was won, and the expected output should be the end-game screen. As games are more difficult to completely test with unit tests, we will only test the functions that can be tested by providing an expected and unexpected output with input values relating to a current state or completed event. To cover a wide range of scenarios, the input variables will test both expected output, and reaction to incorrect/unexpected input values. There will be no need for stubs or drivers to test our project. To ensure high-quality coverage, we will be using testing coverage metrics. Our goal is to cover a minimum of 60% of the project with unit tests alone, derived by the total lines of code in the project divided by the number of lines covered by the test cases.

5.2 Unit testing of output files

In-depth testing of the output files using unit testing will be not applicable for our project, and any unit tests to test output files would prove to be not useful and ineffective in both coverage and effective use of time.

6 Appendix

This is where you can place additional information.

6.1 Symbolic Parameters

The definition of the test cases will call for SYMBOLIC_CONSTANTS. Their values are defined in this section for easy maintenance.

6.2 Usability Survey Questions

This is a section that would be appropriate for some teams. A possible set of questions to ask beta testers would include:

- What game did you play first?
- What did you think of that game?
- How long did you play?
- Would you play again?
- Did you play any other games?
- Was it easy to get started?
- How would you improve the experience?