# Test Report

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### 1 Revisions

Table 1: Revisions

Name	Date	Description
Keyur Patel	27/11/2015	Created Test Report
		latex file
Keyur Patel	27/11/2015	Added table template
		for unit testing AND
		info
Alex Guerrero	27/11/2015	Edited Structural
		Testing
Shafeeq Rabbani	27/11/2015	Edited Usability Test-
		ing

# 2 Structural (White Box) Testing

### 2.1 Unit Tests for Food

Table 2: Revisions

Test Case	Initial State	Expected Output	Output
testRandomPos.1	foodA and foodB ran-	positions compared	pass
	domly placed	and not equal	
testRandomPos.2	foodC randomly		pass
	placed		
testRandomPos.3	foodD randomly		pass
	placed		

# Contents

1	Revisions	1
2	Structural (White Box) Testing 2.1 Unit Tests for Food	<b>1</b> 1
3	Features that were Tested	3
4	Testing Types 4.1 Structural Testing	
5	Automated Unit Testing5.1 Testing for Snake.py5.2 Testing for MainMenu.py5.3 Testing for Food.py	4 4 6 7
6	Testing functional requirements	9
7	Usability Testing	9
8	GUI Testing	12

#### 3 Features that were Tested

- 1:The functional requirements of the product
- 2:The classes and methods of the product (Model)
- 3:The GUI of the product

### 4 Testing Types

Testing can be broken up into different types, which each have their own role in the testing the product. These test types should be utilized to comprehensively evaluate the quality of the product.

#### 4.1 Structural Testing

Structural testing is also known as white box testing. Structural tests are derived from the program's internal structure. It focuses on the nonfunctional requirements of the product. This type of testing shows errors that occur during the implementation by focusing on abnormal and extreme cases the product could encounter.

#### 4.2 Functional Testing

Functional testing is also known as black box testing. Functional tests are derived from the functional requirements of the program. It focuses less on how the program works and more on the output of the system. These tests are focused on test cases where the product receives expected information.

### 4.3 Static vs. Dynamic Testing

Static testing simulate the dynamic environment and does not focus on code execution. This testing involves code walkthroughs and requirements walkthroughs. Static testing is used prevalently in the design stage. In contrast, dynamic testing needs code to be executed.

Dynamic testing involves test cases to be run and checked against expected outcomes. A technique to save time during dynamic testing is to choose representative test cases.

### 4.4 Manual vs. Automatic Testing

Manual testing is done by people. It involves code walkthroughs and inspection.

Automatic testing can usually be conducted by computers. The tools used to assist with automatic are unit testing tools for the respective programming language. Automatic testing relies on people for testing more qualitative aspects like GUI.

# 5 Automated Unit Testing

### 5.1 Testing for Snake.py

```
test_changeDirTests (__main__.TestSnakePy) ... ok
test_constructorTests (__main__.TestSnakePy) ... ok
test_grow (__main__.TestSnakePy) ... ok
test_remove (__main__.TestSnakePy) ... ok
Ran 4 tests in 0.070s

OK
```

Table 3: Test Case for constructor

Function Tested	Snake()
Preconditions	none
Expected outcome	a Snake() object is in-
	stantiated
Function Input	none
Test Description	This test asserts
	equality of two
	Snake() objects once
	in
Testing Type	Correctness

Table 4: Test Case for changeDir

Function Tested	changeDir(newDirection)	
Preconditions	Snake object is al-	
	ready instantiated	
Expected outcome	The test object's di-	
	rection is updated if it	
	is a valid input	
Function Input	an integer from [-1,1,-	
	2,2]	

Test Description	This test uses Snake
	objects in different
	directions and calls
	changeDir on them
	with all possible
	direction inputs
Testing Type	Correctness and Ro-
	bustness

Table 5: Test Case for grow

Function Tested	grow
Preconditions	there is an instanti-
	ated Snake() object
Expected outcome	The snake's length in-
	creases by 1
Function Input	none
Test Description	This test asserts
	equality between pre-
	grown Snake objects
	and newly grown
	objects
Testing Type	Correctness

Table 6: Test Case for remove

Function Tested	remove
Preconditions	a Snake object is in-
	stantiated
Expected outcome	every point in the
	snake after the in-
	putted index is re-
	moved
Function Input	integer value corre-
	sponding to the index

Test Description	This test asserts
	equality between the
	length of a Snake
	object that has re-
	move executed at
	various indexes and
	said indexes+1. This
	test also tests for ab-
	normal and extreme
	values
Testing Type	Correctness, Robustness

### 5.2 Testing for MainMenu.py

```
test_changeState (__main__.TestMainMenuPy) ... ok
test_constructor (__main__.TestMainMenuPy) ... ok

Ran 2 tests in 0.042s

OK
```

Table 7: Test Case for constructor

Function Tested	MainMenu()
Preconditions	none
Expected outcome	a MainMenu object is
	instantiated
Function Input	none
Test Description	constructor equality
	test
Testing Type	Correctness

Table 8: Test Case for changeState

Function Tested	changeState
Preconditions	a MainMenu object
	has been instantiated
Expected outcome	the state is updated if
	input is valid
Function Input	string value corre-
	sponding to the new
	state
Test Description	This test asserts
	equality between
	the inputted new-
	State and the state
	of the MainMenu
	object after running
	changeState on it
Testing Type	Correctness, Robustness

# 5.3 Testing for Food.py

Table 9: Test Case for constructor

Function Tested	Food()
Preconditions	none
Expected outcome	random x and y posi-
	tion
Function Input	none
Test Description	Assert that two food
	objects have different
	positions
Testing Type	Correctness

```
>>>
test_changeDirTests (__main__.TestSnakePy) ... ok
test_constructorTests (__main__.TestSnakePy) ... ok
test_grow (__main__.TestSnakePy) ... ok
test remove ( main .TestSnakePy) ... ok
Ran 4 tests in 0.070s
OK
...
>>>
test_changeState (__main__.TestMainMenuPy) ... ok
test_constructor (__main__.TestMainMenuPy) ... ok
Ran 2 tests in 0.042s
OK
>>>
testRandomPos ( main .TestFood) ... ok
Ran 1 test in 0.032s
OK
>>>
testDidSnakeHitBorder (__main__.TestPlayMap) ... ok
testDidSnakeSelf ( main .TestPlayMap) ... ok
testGetCurrentState (__main__.TestPlayMap) ... ok
testIsSnakeDead ( main .TestPlayMap) ... ok
testSetDiff (__main__.TestPlayMap) ... ok
testUpdateState ( main .TestPlayMap) ... ok
Ran 6 tests in 0.095s
OK
```

### 6 Testing functional requirements

## 7 Usability Testing

Usability testing is carried get response from gamers on their experience of the game. Testing was carried by allowing youth between the age of 18 to 25. The comments and ratings given by this focus group reflect the interests and needs of youth of today.

Table 10: User 1

Number of times played	5
Rate entertainment (from 1 to 10)	8
Rate Power Up feature (from 1 to 10)	11
Rate graphics (from 1 to 10)	8
Suggested Improvements	There must be a way of knowing which diffi-
	culty level has been chosen. Response of keys
	was slow. The game would be more interest-
	ing had it been multiplayer.

Table 11: User 2

Number of times played	2
Rate entertainment (from 1 to 10)	7.5

Rate Power Up feature (from 1 to 10)	10
Rate graphics (from 1 to 10)	8
Suggested Improvements	There should be more menu options.

### Table 12: User 3

Number of times played	6
Rate entertainment (from 1 to 10)	6
Rate Power Up feature (from 1 to 10)	7
Rate graphics (from 1 to 10)	7
Suggested Improvements	The game should be more colorful.
hline	'

### Table 13: User 4

Number of times played	5
Rate entertainment (from 1 to 10)	6
Rate Power Up feature (from 1 to 10)	7
Rate graphics (from 1 to 10)	2
Suggested Improvements	There appears to be a lag. Make the score
	board at the top of the screen more notice-
	able.

#### Table 14: User 5

Number of times played	2
Rate entertainment (from 1 to 10)	7.5
Rate Power Up feature (from 1 to 10)	10
Rate graphics (from 1 to 10)	8
Suggested Improvements	There should be more options in the options
	menu.

#### Table 15: User 6

Number of times played	8
Rate entertainment (from 1 to 10)	7
Rate Power Up feature (from 1 to 10)	8
Rate graphics (from 1 to 10)	5.
Suggested Improvements	The top ten scores ever should be saved

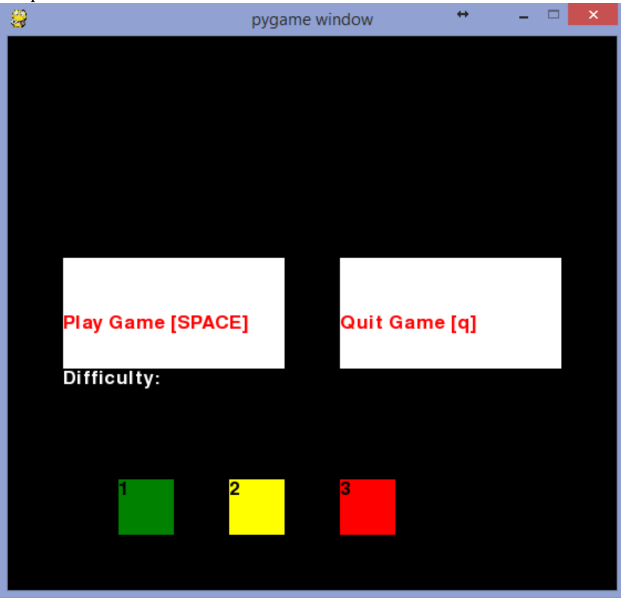
Table 16: User 7

Number of times played	3
Rate entertainment (from 1 to 10)	6
Rate Power Up feature (from 1 to 10)	2
Rate graphics (from 1 to 10)	1
Suggested Improvements	Fix the lag. Add more modes such as a mode
	to make the snake go through one wall and
	come out from the other side. Add obstacles
	for the snake. Reward 'bonus' food points
	which appear for 5 seconds and disappear if
	not eaten by snake within this time.

### 8 GUI Testing

All features of the graphical user interface were tested to see that they correctly respond to the inputs let they be from mouse or the keyboard.

**Test Input:** The program is first run. **Expected:** The option menu appears.



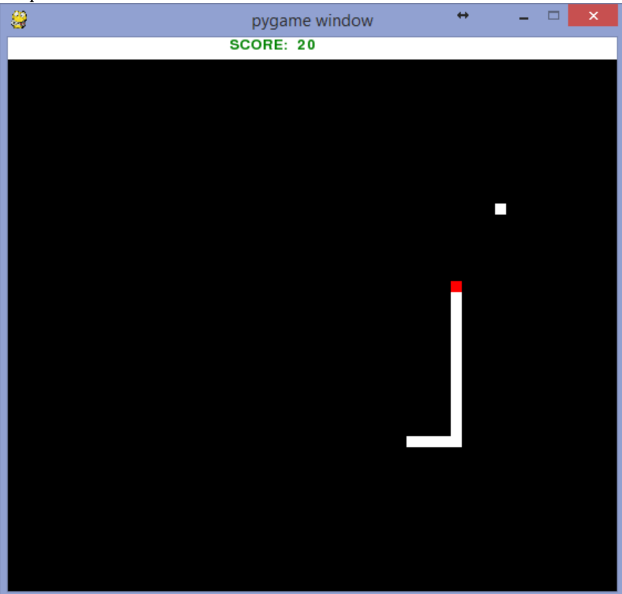
**Test Input:** In the option menu, Play Game is clicked or the space bar is pressed.

**Expected:** The snake game begins.

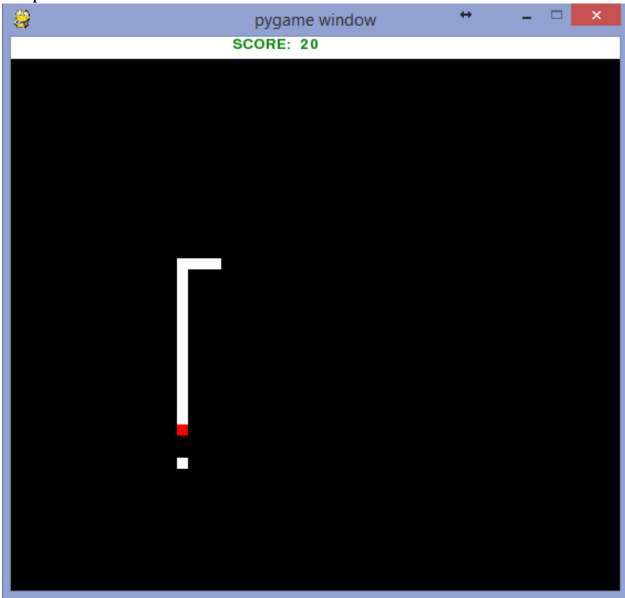


**Test Input:** In the game, UP arrow key is pressed while the snake is horizontally positioned.

**Expected:** The snake turns up.



**Test Input:** The DOWN arrow key is pressed when the snake is horizontally positioned. **Expected:** The snake turns down.



**Test Input:** the RIGHT arrow key is pressed when the snake vertically positioned.

Expected: The snake turns right.



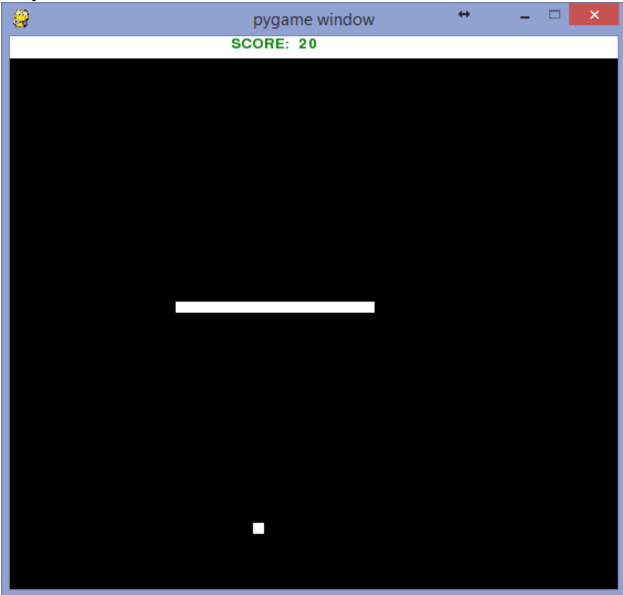
**Test Input:** The LEFT arrow key is pressed when the snake is vertically positioned.

**Expected:** The snake turns left.



**Test Input:** The snake crashes into itself.

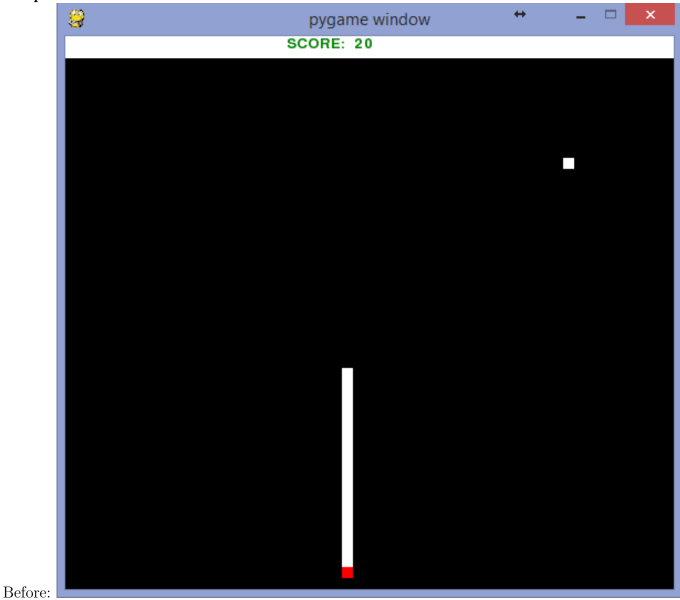
**Expected:** ,It's Power up will be used, the size of the snake will shrink and the red head disappears.



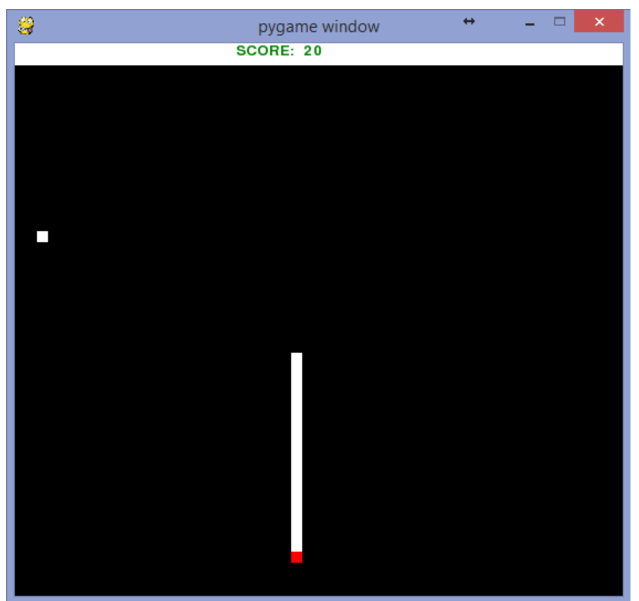
**Test Input:** The snake crashes the border.

**Expected:** The Game Over screen pops up and the game ends. The screen displays the score and options to either restart or quit the game.

Output: Pass.



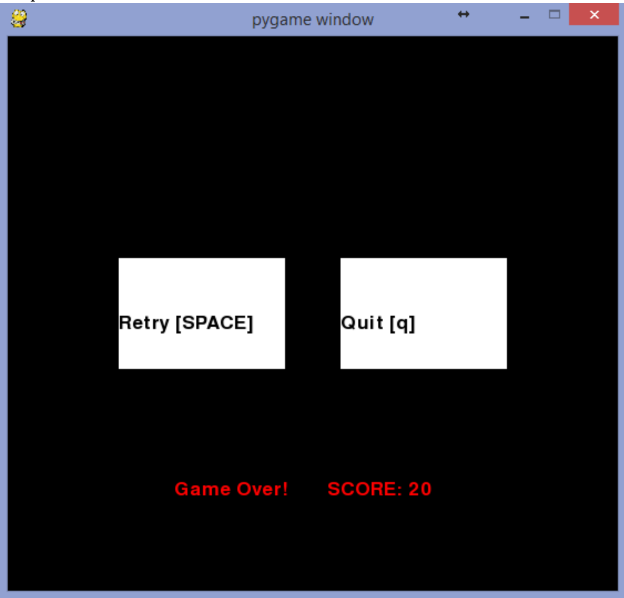
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After:

**Test Input:** In the game over menu, the space bar is pressed.

**Expected:** The game successfully restarts.



**Test Input:** The letter 'q is pressed in the options menu, during the game and in the game

over menu.

**Expected:** Pressing q quits the program.

Output: Pass.

Program window successfully closed in all three test cases.