Who: Robert Allen, Alex Ring, and David Zhuzhunashvili

Title: Yahtzee

Vision: To create a functional, easy to use, Yahtzee emulator that can be played by one to four

people.

**Automated Tests:** We wrote test cases using Python's "unittest," similarly to Lab 8. We wrote test cases for all the score calculation functions, which simply calculate the total score of any 5 dice given using a specific scoring method (five of a kind, full house, small straight...). Each one of the tests has a "test\_Array" (of size 5) which can be changed around to be any possible combinations of 5 dice, and there is an "expected\_Score" value which stores the value that the user expects to be returned from a certain score calculation function. The one to six sum function also has a variable called "sum\_Number" which defines the dice value that the user wants to pick in order to find the one to six sum of the dice. Following these variables, each test case compares if the expected score is equal to the score returned from the given function, and if it is equal it passes the test. This is what the code looks like:

```
t unittest
t scoreFunctions
class scoreFunctionsTest(unittest.TestCase):
   def test_OneToSix_Sum(self):
    test_Array = [4, 4, 2, 3, 5]
    sum_Number = 4
       expected_Score = 8
      #Checks if the score returned from the given function is equal to our expected score, and if it isn't then it prints "Incorrect score" self.assertEqual(scoreFunctions.OneToSix_Sum(sum_Number, test_Array), expected_Score, "Incorrect score")
   def test_Small_Straight(s
      test_Array = [1, 4, 6, 5, 3]
expected_Score = 30
       self.assertEqual(scoreFunctions.Small_Straight(test_Array), expected_Score, "Incorrect score")
   def test_Large_Straight(self)
test_Array = [3, 4, 6, 5, 2]
expected_Score = 40
      self.assertEqual(scoreFunctions.Large_Straight(test_Array), expected_Score, "Incorrect score")
   def test_Full_House(self):
test_Array = [4, 3, 4, 3, 4]
expected_Score = 25
       self.assertEqual(scoreFunctions.Full_House(test_Array), expected_Score, "Incorrect score")
   def test_Three_OAK(self):
test_Array = [4, 4, 2, 3, 4]
expected_Score = 17
       self.assertEqual(scoreFunctions.Three_OAK(test_Array), expected_Score, "Incorrect score")
   def test_Four_OAK(se
      test_Array = [4, 4, 2, 4, 4]
expected_Score = 18
       self.assertEqual(scoreFunctions.Four_OAK(test_Array), expected_Score, "Incorrect score")
   def test_Five_OAK(self):
test_Array = [3, 3, 3, 3, 3]
expected_Score = 50
       self.assertEqual(scoreFunctions.Five_OAK(test_Array), expected_Score, "Incorrect score")
     name
                         main ':
   unittest.main()
```

The user simply needs to change around the "test\_Array" and "expected\_Score" values to test if the score calculation functions work properly or not.

## **User Acceptance Tests:**

Project Name			Yahtzee				
Test Case Template							
Test ID: OneToSix_Sum			Test Designed by: Robert, Alex, David				
Test Priority: High			Test Designed date: 11/9/2015				
Module Name: Score Functions			Test Executed by: Robert, Alex, David				
Test Title: Verify OneToSix_Sum works correctly not			Test Execution date: 11/9/2015				
Description: Checks if the one to six sum score is calculated correctly							
Pre-condition: The test_Array is a valid list and expected_Score and sum_Number are valid integers. Also the expected_Score should be							
correctly calculated by the user based on the test_Array.							
Step	Test Steps	Test Data	Expected Score	Actual Score	Pass/Fail		
1	Turn on the unit	scoreFunctions_test.py	-	-	-		
	testing python file						
2	Assign test_Array in	test_Array is	-	-	-		
	test_OneToSix_Sum	[4,4,2,3,5]					
	an array						
3	Assign a value to	sum_Number is 4	8	8	Pass		
	sum_Number						

Project Name			Yahtzee			
		Test Case T	emplate			
Test ID: Full_House			Test Designed by: Robert, Alex, David			
Test Priority: High			Test Designed date: 11/9/2015			
Module Name: Score Functions			Test Executed by: Robert, Alex, David			
Test Title: Verify Full_House works correctly or not			Test Execution date: 11/9/2015			
Description: Checks if the full house score is calculated correctly						
Pre-condition: The te the user based on th	<b>–</b> '	d expected_Score is a valid	d integer. Also the exp	pected_Score should be	correctly calculated by	
Step	Test Steps	Test Data	Expected Score	Actual Score	Pass/Fail	
1	Turn on the unit testing python file	scoreFunctions_test.py	-	-	-	
2	Assign test_Array in test_Full_House an array	test_Array is [4,3,4,3,4]	25	25	Pass	

Project Name			Yahtzee			
		Test Case T	emplate			
Test ID: Five_OAK			Test Designed by: Robert, Alex, David			
Test Priority: High			Test Designed date: 11/9/2015			
Module Name: Score Functions			Test Executed by: Robert, Alex, David			
Test Title: Verify Five_OAK works correctly or not			Test Execution date: 11/9/2015			
Description: Checks if the five of a kind score is calculated correctly						
Pre-condition: The te the user based on th		d expected_Score is a valid	d integer. Also the exp	ected_Score should be o	correctly calculated by	
Step	Test Steps	Test Data	Expected Score	Actual Score	Pass/Fail	
1	Turn on the unit testing python file	scoreFunctions_test.py	-	-	-	
2	Assign test_Array in test_Five_OAK an array	test_Array is [3,3,3,3,3]	50	50	Pass	

We ran these test with multiple different test\_Array's, also we ran these tests for all the other scoring functions, also with multiple different test\_Array's, and they all passed the tests.



**VCS:** <a href="https://github.com/Djion/djion.github.io">https://github.com/Djion/djion.github.io</a>. More specifically, to find the unittest python code, visit <a href="https://github.com/Djion/djion.github.io/tree/master/UnitTesting">https://github.com/Djion/djion.github.io/tree/master/UnitTesting</a>.