CSCA08 FALL 2015

WEEK 11 – TESTING(DOCTEST & UNITTEST)

Bo(Kenny) Zhao

University of Toronto Scarborough

November 24, 2015



LEARNING OBJECTIVES

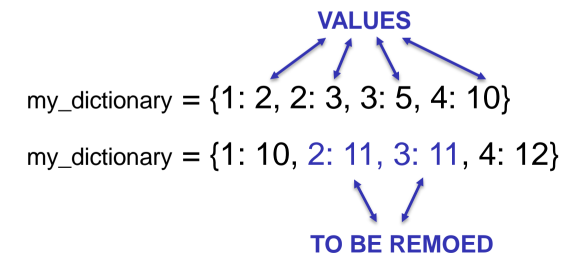
At the end of the tutorial, you will be able to ...

Test your functions thoroughly (~25 mins)

- How many test cases we need?
- What are they?
- How to write the them?
- How to test a function using the test cases?

EXAMPLE

```
def remove_dup_values(my_dictionary):
    "' (dict of {int: int}) -> int
    Remove all entries of my dictionary whose values are not unique
    in the dictionary. Return the number of entries that were removed.
""
```



HOW MANY TEST CASES WE NEED & WHAT ARE THEY

length	num_dup_entries	examples
0	0	dict() or {}
1	0	{1: 2}

3

4(2, 2)

{1:3, 3:3, 5:3}

{1: 2, 3: 4}

{1: 3, 2: 3}

{1:3, 3:4, 5:4}

{1:4, 3:4, 2: 2, 0: 2}

INHERITANCE

To Wing

SUMMARY

```
import unittest
import filename
class TestNameOfAFunction(unittest.TestCase):
  def test name of test case(self):
      # define input value
      # define expected value
      # get actual value
      # define error message
      self.assertEqual(expected result, actual result, message)
if __name__ == "__main__":
  unittest.main()
```