**Sheet 1: Python**

**Reference**

[**https://inst.eecs.berkeley.edu//~cs188/su21/project0/**](https://inst.eecs.berkeley.edu//~cs188/su21/project0/)

**Question 1: Addition**

Open addition.py and look at the definition of add:

def add(a, b):

return a+b

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The tests called this with a and b set to different values, but the code always returned zero. Modify this definition to read:

def add(a, b):

"Return the sum of a and b"

print("Passed a = %s and b = %s, returning a + b = %s" % (a, b, a + b))

return a + b

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Now rerun the autograder (omitting the results for questions 2 and 3):

[cs188-ta@nova ~/codingdiagnostic]$ python autograder.py -q q1

Starting on 1-21 at 23:52:05

Question q1

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Passed a = 1 and b = 1, returning a + b = 2

\*\*\* PASS: test\_cases/q1/addition1.test

\*\*\* add(a, b) returns the sum of a and b

Passed a = 2 and b = 3, returning a + b=5

\*\*\* PASS: test\_cases/q1/addition2.test

\*\*\* add(a, b) returns the sum of a and b

Passed a = 10 and b = -2.1, returning a + b = 7.9

\*\*\* PASS: test\_cases/q1/addition3.test

\*\*\* add(a, b) returns the sum of a and b

### Question q1: 1/1 ###

Finished at 23:41:01

Provisional grades

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Question q1: 1/1

Question q2: 0/1

Question q3: 0/1

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Total: 1/3

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You now pass all tests, getting full marks for question 1. Notice the new lines “Passed a=…” which appear before “\*\*\* PASS: …”. These are produced by the print statement in add. You can use print statements like that to output information useful for debugging.

**Question 2: buyLotsOfFruit function**

Add a buyLotsOfFruit(orderList) function to buyLotsOfFruit.py which takes a list of (fruit,pound) tuples and returns the cost of your list. If there is some fruit in the list which doesn’t appear in fruitPrices it should print an error message and return None. Please do not change the fruitPrices variable.

Run python autograder.py until question 2 passes all tests and you get full marks. Each test will confirm that buyLotsOfFruit(orderList) returns the correct answer given various possible inputs. For example, test\_cases/q2/food\_price1.test tests whether:

Cost of [('apples', 2.0), ('pears', 3.0), ('limes', 4.0)] is 12.25

title = []

def buyLotsOfFruit(x):

fruit\_list = [('apples', 2.0), ('pears', 3.0), ('limes', 4.0)]

my\_decs\_values = dict(fruit\_list)

my\_value = my\_decs\_values[x]

# print( my\_value)

return my\_value

try:

sum = 0

wanted\_fruit = str(input('Insert A Fruit Name '))

# print(wanted\_fruit)

title.append( (wanted\_fruit,buyLotsOfFruit(wanted\_fruit) ) )

# print( buyLotsOfFruit(wanted\_fruit) )

for val in title :

sum += val[1]

# print(sum)

print('Cost of ', title , ' is ' , sum)

except Exception:

print('Your Fruit Is Incorrect')

**Question 3: shopSmart function**

Fill in the function shopSmart(orders,shops) in shopSmart.py, which takes an orderList (like the kind passed in to FruitShop.getPriceOfOrder) and a list of FruitShop and returns the FruitShop where your order costs the least amount in total. Don’t change the file name or variable names, please. Note that we will provide the shop.py implementation as a “support” file, so you don’t need to submit yours.

Run python autograder.py until question 3 passes all tests and you get full marks. Each test will confirm that shopSmart(orders,shops) returns the correct answer given various possible inputs. For example, with the following variable definitions:

def shopSmart(shop\_name,orders):

sum = 0

# print(orders)

values = orders.values()

for i in values:

sum += i

return shop\_name , sum

orders1 = [('apples', 1.0), ('oranges', 3.0)]

orders2 = [('apples', 3.0) ,('oranges', 5.0) ]

dir1 = dict(orders1)

shop1 = shopSmart('shop1',dir1)

dir2 = dict(orders2)

shop2 = shopSmart('shop2', dir2)

if(shop1[1] > shop2[1]):

print(shop2[0] ,' order is ' , shop2[1])

else :

print(shop1[0] ,' order is ' , shop1[1])