10/11/21, 7:24 AM Lab-07.html

## Lab 06 - Create a Restaurant Class

200pts pts total.

## **Problem**

This is taken from chapter 9-1 in the textbook.

Make a class called Restaurant . The \_\_init\_\_() method for Restaurant should store two attributes: a restaurant\_name and a cuisine\_type . Make a method called describe\_restaurant() that prints these two pieces of information, and a method called open\_restaurant() that prints a message indicating that the restaurant is open.

Make two instances of the restaurant using your class. One with a restaurant called 'Good Eats', and the other with a restaurant called 'Family Diner'.

Implement an automated test that checks that open\_resturant() works correctly.

## **Class Example**

An example of a simple class with an automated test.

```
class Name:
        def __init__(self, name):
                self_name = name
        def printName(self):
                print ( "Name is: {}".format(self.name) )
        def reverseMyName(self):
                i = len(self.name)-1
                s = 
                while i \ge 0:
                        s = s + self.name[i]
                        i = i - 1
                return s
# Automated Test
if __name__ == "__main__":
        n err = 0
        myName = Name("Philip")
                                                 # Create Instance of Class
        x = myName.reverseMyName()
                                                 # Call Method
        if x != "pilihP":
                                                         # Validate results of Call
                n err = n err + 1
```

10/11/21, 7:24 AM Lab-07.html

```
print ( "Error: Test 1: Name not working, expected {} got {}".format (

if n_err == 0:
    print ( "PASS" )

else:
    print ( "FAILED" )
```

## Copyright

Copyright © University of Wyoming, 2021.