

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_restaurant()` 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 >= 0:
            s = s + self.name[i]
            i = i - 1
        return s

# Automated Test
if __name__ == "__main__":
    n_err = 0
    myName = Name("Philip")
    x = myName.reverseMyName()
    if x != "pilihP":
        n_err = n_err + 1

# Create Instance of Class
# Call Method
# Validate results of Call
```

```
n_err = n_err + 1
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.