## exercise

July 1, 2020

# 1 OOP Syntax Exercise - Part 2

Now that you've had some practice instantiating objects, it's time to write your own class from scratch. This lesson has two parts. In the first part, you'll write a Pants class. This class is similar to the shirt class with a couple of changes. Then you'll practice instantiating Pants objects

In the second part, you'll write another class called SalesPerson. You'll also instantiate objects for the SalesPerson.

For this exercise, you can do all of your work in this Jupyter notebook. You will not need to import the class because all of your code will be in this Jupyter notebook.

Answers are also provided. If you click on the Jupyter icon, you can open a folder called 2.OOP\_syntax\_pants\_practice, which contains this Jupyter notebook ('exercise.ipynb') and a file called answer.py.

### 2 Pants class

Write a Pants class with the following characteristics: \* the class name should be Pants \* the class attributes should include \* color \* waist\_size \* length \* price \* the class should have an init function that initializes all of the attributes \* the class should have two methods \* change\_price() a method to change the price attribute \* discount() to calculate a discount

```
In [2]: ### TODO:
    # - code a Pants class with the following attributes
    # - color (string) eg 'red', 'yellow', 'orange'
    # - waist_size (integer) eg 8, 9, 10, 32, 33, 34
    # - length (integer) eg 27, 28, 29, 30, 31
    # - price (float) eg 9.28

### TODO: Declare the Pants Class

### TODO: write an __init__ function to initialize the attributes

### TODO: write a change_price method:
    # Args:
    # new_price (float): the new price of the shirt
    # Returns:
    # None
```

```
### TODO: write a discount method:
     Args:
         discount (float): a decimal value for the discount.
#
             For example 0.05 for a 5% discount.
#
#
     Returns:
        float: the discounted price
class Pants:
    def __init__(self, pants_color, pants_waist_size, pants_length, pants_price):
        self.color = pants_color
        self.waist_size = pants_waist_size
        self.length = pants_length
        self.price = pants_price
    def change_price(self, new_price):
        self.price = new_price
    def discount(self, discount):
        return self.price*(1-discount)
```

#### 3 Run the code cell below to check results

You made it to the end of the check. Nice job!

If you run the next code cell and get an error, then revise your code until the code cell doesn't output anything.

```
In [3]: def check_results():
    pants = Pants('red', 35, 36, 15.12)
    assert pants.color == 'red'
    assert pants.waist_size == 35
    assert pants.length == 36
    assert pants.price == 15.12

pants.change_price(10) == 10
    assert pants.price == 10

assert pants.discount(.1) == 9

print('You made it to the end of the check. Nice job!')
check_results()
```

#### 4 SalesPerson class

The Pants class and Shirt class are quite similar. Here is an exercise to give you more practice writing a class. **This exercise is trickier than the previous exercises.** 

Write a SalesPerson class with the following characteristics: \* the class name should be Sales-Person \* the class attributes should include \* first\_name \* last\_name \* employee\_id \* salary \* pants\_sold \* total\_sales \* the class should have an init function that initializes all of the attributes \* the class should have four methods \* sell\_pants() a method to change the price attribute \* calculate\_sales() a method to calculate the sales \* display\_sales() a method to print out all the pants sold with nice formatting \* calculate\_commission() a method to calculate the salesperson commission based on total sales and a percentage

```
In [7]: ### TODO:
           Code a SalesPerson class with the following attributes
            - first_name (string), the first name of the salesperson
            - last_name (string), the last name of the salesperson
            - employee_id (int), the employee ID number like 5681923
            - salary (float), the monthly salary of the employee
            - pants_sold (list of Pants objects),
                     pants that the salesperson has sold
            - total_sales (float), sum of sales of pants sold
        ### TODO: Declare the SalesPerson Class
        ### TODO: write an __init__ function to initialize the attributes
               Input Args for the __init__ function:
                 first_name (str)
        #
                 last_name (str)
                 employee_id (int)
                 salary (float)
        # You can initialize pants_sold as an empty list
        # You can initialize total_sales to zero.
        ###
        ### TODO: write a sell_pants method:
             This method receives a Pants object and appends
             the object to the pants_sold attribute list
        #
        #
        #
                 pants (Pants object): a pants object
             Returns:
        #
                 None
        ### TODO: write a display_sales method:
```

```
This method has no input or outputs. When this method
     is called, the code iterates through the pants_sold list
     and prints out the characteristics of each pair of pants
     line by line. The print out should look something like this
    color: blue, waist_size: 34, length: 34, price: 10
    color: red, waist_size: 36, length: 30, price: 14.15
#
###
### TODO: write a calculate_sales method:
       This method calculates the total sales for the sales person.
       The method should iterate through the pants_sold attribute list
       and sum the prices of the pants sold. The sum should be stored
       in the total_sales attribute and then return the total.
      Args:
         None
       Returns:
         float: total sales
###
### TODO: write a calculate_commission method:
    The salesperson receives a commission based on the total
   sales of pants. The method receives a percentage, and then
    calculate the total sales of pants based on the price,
    and then returns the commission as (percentage * total sales)
#
#
     Args:
#
         percentage (float): comission percentage as a decimal
#
     Returns:
#
         float: total commission
#
###
class SalesPerson:
    def __init__(self, first_name, last_name, employee_id, salary):
        self.first name = first name
        self.last_name = last_name
        self.employee_id = employee_id
```

```
self.salary = salary
    self.pants_sold = []
    self.total sales = 0
def sell_pants(self, pants_object):
    self.pants_sold.append(pants_object)
def display_sales(self):
    for pants in self.pants_sold:
        print('color: {}, waist_size: {}, length: {}, price: {}'\
              .format(pants.color, pants.waist_size, pants.length, pants.price))
def calculate sales(self):
    total = 0
    for pants in self.pants_sold:
        total += pants.price
    self.total_sales = total
    return total
def calculate_commission(self, percentage):
    sales_total = self.calculate_sales()
    return sales_total * percentage
```

#### 5 Run the code cell below to check results

If you run the next code cell and get an error, then revise your code until the code cell doesn't output anything.

```
salesperson.sell_pants(pants_two)
salesperson.sell_pants(pants_three)

assert len(salesperson.pants_sold) == 3
assert round(salesperson.calculate_sales(),2) == 47.36
assert round(salesperson.calculate_commission(.1),2) == 4.74

print('Great job, you made it to the end of the code checks!')
check_results()
```

Great job, you made it to the end of the code checks!

#### 5.0.1 Check display\_sales() method

If you run the code cell below, you should get output similar to this:

#### 6 Solution

As a reminder, answers are also provided. If you click on the Jupyter icon, you can open a folder called 2.OOP\_syntax\_pants\_practice, which contains this Jupyter notebook and a file called answer.py.