Homework 4 Instructions

UCSD Extension CSE-41273, Summer 2022.

Included with this instruction file is the file HW4.py, containing the skeleton code for the homework.

Please read and follow all the directions carefully! Be sure to email me with any questions you have. Note: There should be no print statements whatsoever!

Put your name in the appropriate comment on line 2 of the program file HW4.py. Turn in a zipped file HW4.zip as described in the *About Homework* document.

Part 1. Person class (20 points)

Make a Person class containing first_name and last_name attributes that are passed into the __init__ method with keyword names as shown below. They should have no defaults. (5 points)

- Add a **property** called **full_name** that **returns** the first and last names together with a space between them. (5 points)
- Add a **property** called name that **returns** the names together in the format of last name, followed by a comma and a space, followed by the first name. (5 points)
- Add <u>__repr__</u> and <u>__str__</u> that produce the exact same output as shown below. (5 points)

It should work **exactly** like this when you test it in the REPL:

```
>>> from HW4 import Person
>>> teacher = Person("Diane", "Chen")
>>> teacher # This uses __repr_
Person(first_name="Diane", last_name="Chen")
>>> print(teacher) # This uses __str
Person(first_name="Diane", last_name="Chen")
>>> repr(teacher)
'Person(first_name="Diane", last_name="Chen")'
>>> teacher.last_name
'Chen'
>>> teacher.first_name
'Diane'
>>> the_name = teacher.full_name
>>> the_name
'Diane Chen'
>>> the_name = teacher.name
>>> the_name
'Chen, Diane'
>>> teacher.first_name = "D. D."
>>> teacher.full_name
'D. D. Chen'
>>> teacher.name
'Chen, D. D.'
>>> friend = Person(last name='McMaster', first name='Sonia')
>>> friend.name
'McMaster, Sonia'
>>> friend.full name
'Sonia McMaster'
```

Part 2. Point class (30 points)

In the file HW4.py, there is a Point class defined as we saw in the lecture. It contains the method get_magnitude to return the magnitude value (details for it are below).

• (5 points each) Implement <u>__str__</u> and <u>__repr__</u> for the Point class **exactly** as shown here:

```
>>> from HW4 import Point
>>> point = Point(x=3.25, y=4.5)
>>> repr(point)
'Point(x=3.25, y=4.5)'
>>> str(point)
'Point at (3.25, 4.5)'
>>> point
Point(x=3.25, y=4.5)
>>> print(point)
Point at (3.25, 4.5)
```

• (8 points) Implement \mathbf{x} and \mathbf{y} defaults for Point of (0,0):

```
>>> point1 = Point()
>>> point1
Point(x=0, y=0)
>>> point2 = Point(y=9)
>>> point2
Point(x=0, y=9)
```

• (12 points) Remove the get_magnitude method and use its code to add a property method named magnitude:

```
>>> point1 = Point(3, 4)
>>> point1
Point(x=3, y=4)
>>> point1.magnitude
5.0
>>> point1.x = 0
>>> point1.magnitude
4.0
>>> point2 = Point(y=9)
>>> point2.magnitude
9.0
```

Part 3. Vehicle class (50 points)

Create a simple Vehicle class as shown below. (10 points) The inputs are make, model, year, price, and color, in that order. The values should be saved in the instance under those names. No defaults should exist for these values; they should all be required.

• (5 points each) Implement <u>__repr__</u> and <u>__str__</u> exactly as shown here. Note the formatting of the price:

```
>>> from HW4 import Vehicle
>>> car = Vehicle("Nissan", "Versa", 2018, 25000.5, "Silver")
>>> car.make
'Nissan'
>>> car.model
'Versa'
>>> car.year
2018
>>> car.price
25000.5
>>> car.color
'Silver'
>>> repr(car)
```

```
"Vehicle('Nissan', 'Versa', 2018, 25000.5, 'Silver')"
>>> car
Vehicle('Nissan', 'Versa', 2018, 25000.5, 'Silver')
>>> str(car)
'This is a 2018 Silver Nissan Versa costing $25000.50'
>>> print(car)
This is a 2018 Silver Nissan Versa costing $25000.50
>>> car = Vehicle("Nissan", "Versa", 2018, 25000.825, "Silver")
Vehicle('Nissan', 'Versa', 2018, 25000.825, 'Silver')
>>> str(car)
'This is a 2018 Silver Nissan Versa costing $25000.83'
>>> make, model, color = 'Toyota Camry White'.split() # See what I did there? Useful!
>>> car3 = Vehicle(make, model, 2020, 30000, color)
>>> str(car3)
'This is a 2020 White Toyota Camry costing $30000.00'
>>> repr(car3)
"Vehicle('Toyota', 'Camry', 2020, 30000, 'White')"
>>> car4 = Vehicle(make, model, 2020, 30000.0, color)
>>> car4
Vehicle('Toyota', 'Camry', 2020, 30000.0, 'White')
>>> car3
Vehicle('Toyota', 'Camry', 2020, 30000, 'White')
>>> car3.price
30000
>>> car4.price
30000.0
```

• (10 points) Add a *property* current_value that calculates and **returns** the current value of the vehicle. This value is based the vehicle's age and this completely arbitrary, silly, and unrealistic made-up formula:

Note: This formula needs to know the current year. I have provided a property attribute current_year so you can access the current year. I get the current year from a call to the datetime Python library's function datetime.now(), from which the current_year is extracted so you can calculate the age of the vehicle. Normally, I would not put this as a method on the object; but for our purposes, it's easier this way.

Because a vehicle loses some value immediately after purchase, calculate the vehicle's **age** as self.current_year - self.year + 1. If the vehicle's age is over 7 years old, then its current value is 10% of the price. Otherwise, its current value is the price minus 12.5% of the price for each year of age. **Note:** The current_value property method should return a *number*, not a string.

```
>>> make, model, color = "Toyota Camry White".split()
>>> car2 = Vehicle(make, model, 2012, 30010.5, color)
>>> car2
Vehicle('Toyota', 'Camry', 2012, 30010.5, 'White')
>>> car2.current_value
3001.05
>>> car3 = Vehicle(make, model, 2022, 30010.5, color)
>>> car3.current value
26259.1875
>>> car3 = Vehicle(make, model, 2021, 30010.5, color)
>>> car3.current value
22507.875
>>> car3 = Vehicle(make, model, 2020, 30010.5, color)
>>> car3.current_value
18756.5625
>>> car3 = Vehicle(make, model, 2019, 30010.5, color)
>>> car3.current_value
15005.25
>>> car3 = Vehicle(make, model, 2018, 30010.5, color)
>>> car3.current value
11253.9375
>>> car3 = Vehicle(make, model, 2017, 30010.5, color)
```

```
>>> car3.current_value
7502.625
>>> car3 = Vehicle(make, model, 2016, 30010.5, color)
>>> car3.current_value
3751.3125
>>> car3 = Vehicle(make, model, 2015, 30010.5, color)
>>> car3.current_value
3001.05
>>>
>>> make, model, color = "Toyota Corolla Silver".split()
>>> car4 = Vehicle(make, model, 2016, 20000, color)
Vehicle('Toyota', 'Corolla', 2016, 20000, 'Silver')
>>> car4.current_value
>>> car4 = Vehicle(make, model, 2017, 20000, color)
>>> car4.current_value
5000.0
>>> car4 = Vehicle(make, model, 2018, 20000, color)
>>> car4.current_value
7500.0
>>> car4 = Vehicle(make, model, 2019, 20000, color)
>>> car4.current_value
10000.0
>>> car4 = Vehicle(make, model, 2020, 20000, color)
>>> car4.current_value
12500.0
>>> car4 = Vehicle(make, model, 2021, 20000, color)
>>> car4.current_value
15000.0
>>> car4 = Vehicle(make, model, 2022, 20000, color)
>>> car4.current_value
17500.0
```

- (10 points each) Add checking in <u>__init__</u> to make sure that:
- 1. The year input is an integer
- 2. The price input is a number (either integer or float)

Raise a TypeError exception if either is not the case, with messages exactly as shown below.

Hint: Use the built-in function <code>isinstance()</code> - the documentation is here. The *classinfo* of <code>isinstance()</code> can be a type, or it can be a tuple of more than one type to test; <code>isinstance</code> will return <code>True</code> if the object is one of any of the types in *classinfo*.

There should be no try/except blocks in the code; you are raising an error to the calling code, not handling an error.

The error messages should look exactly like the messages in the lines starting with "TypeError":

```
>>> make, model, color = "Toyota Camry White".split()
>>> car3 = Vehicle(make, model, 201.2, 30000, color)
Traceback (most recent call last):
    [...]
TypeError: Input year must be an integer!
>>> car3 = Vehicle(make, model, 2012, color, color)
Traceback (most recent call last):
    [...]
TypeError: Input price must be a number!
>>>
```

Note: the [...] represents the traceback information (from Python), which may be different on each computer; do not try to print out the messages! They should come directly from Python.

My email is dianechen.ucsdext@gmail.com. Please do not hesitate to email me if you have questions.	