Lab 1

Answer the following 3 questions in a file named StudentID_Firstname_lab1_ans.pdf, where StudentID is your KU ID and Firstname is your given name

1. OOP Review

```
Without using computers, analyze the following code and predict the outcome:
```

```
class Student:
     students = 0 # this is a class attribute
     def __init__(self, name, ta):
         self.name = name # this is an instance attribute
         self.understanding = 0
         Student.students += 1
         print("There are now", Student.students, "students")
         ta.add_student(self)
     def visit_office_hours(self, staff):
         staff.assist(self)
         print("Thanks, " + staff.name)
 class Professor:
     def __init__(self, name):
         self.name = name
         self.students = {}
     def add_student(self, student):
         self.students[student.name] = student
     def assist(self, student):
         student.understanding += 1
What will the following lines output?
>>> snape = Professor("Snape")
>>> harry = Student("Harry", snape)
```

Your answer: There are now 1 students

```
>>> harry.visit_office_hours(snape)
Your answer: Thanks, Snape
>>>harry.visit_office_hours(Professor("Hagrid"))
Your answer: Thanks, Hagrid
>>> harry.understanding
Your answer: 2
>>> for name in snape.students:
       print(name)
>>>
Your answer: Harry
>>> x = Student("Hermione", Professor("McGonagall")).name
Your answer: There are now 2 students
>>> X
Your answer: Hermonie
>>> for name in snape.students:
       print(name)
>>>
Your answer: Harry
```

2. Inheritance

Without using computers, analyze the following code and fill in the blanks.

Consider the following Dog and Cat classes:

```
class Dog():
    def __init__(self, name, owner):
        self.is_alive = True
        self.name = name
        self.owner = owner
    def eat(self, thing):
        print(self.name + " ate a " + str(thing) + "!")
    def talk(self):
        print(self.name + " says woof!")
class Cat():
    def __init__(self, name, owner, lives=9):
        self.is_alive = True
        self.name = name
        self.owner = owner
        self.lives = lives
    def eat(self, thing):
        print(self.name + " ate a " + str(thing) + "!")
    def talk(self):
        print(self.name + " says meow!")
```

Notice that because dogs and cats share a lot of similar qualities, there is a lot of repeated code! To avoid redefining attributes and methods for similar classes, we can write a single superclass from which the similar classes inherit. For example, we can write a class called Pet and redefine Dog as a subclass of Pet:

```
class Pet():
    def __init__(self, name, owner):
        self.is_alive = True  # It's alive!!!
        self.name = name
        self.owner = owner
    def eat(self, thing):
        print(self.name + " ate a " + str(thing) + "!")
    def talk(self):
        print(self.name)

class Dog(Pet):
    def talk(self):
        print(self.name + ' says woof!')
```

```
ClassCat(Pet):
def init (self,name,owner, lives=9):
  super(). init (name, owner)
  self.lives = lives
def talk(self): [SEP]
  """ Print out a cat's greeting.
  # fill me in
print(self.name + " says meow! ")
   def lose life(self): [SEP]
     """Decrements a cat's life by 1. When lives reaches zero, 'is_alive'
   becomes False. If this is called after lives has reached zero, print
```

out that the cat has no more lives to lose. [1] """

```
if self.lives > 0:
           self.lives -= 1
           if self.lives == 0:
              self.is_alive = False
        else:
           print("The cat has no more lives to lose")
>>> Cat('Thomas', 'Tammy').talk()
Thomas says meow!
class NoisyCat(Cat):
 """A Cat that repeats things twice."""
 def talk(self): [SEP]
  """Talks twice as much as a regular cat."""
     super(). talk()
     super().talk()
>>> NoisyCat('Magic', 'James').talk()
Magic says meow!
Magic says meow!
```

3. More inheritance

Study the code in the file car.py and predict the outcome of the following code.

>>> deneros_car = Car('Tesla', 'Model S')

>>> deneros_car.model

Your answer: Model S

>>> deneros_car.gas = 10 >>> deneros_car.drive()

Your answer: Tesla model S goes vroom!

>>> deneros_car.drive()

Your answer: Cannot drive!

>>> deneros_car.fill_gas()

Your answer: Gas level: 20

>>> deneros_car.gas

Your answer: 20

>>> Car.gas

Your answer: 30

>>> deneros_car = Car('Tesla', 'Model S')

>>> deneros_car.wheels = 2

>>> deneros_car.wheels

Your answer: 2

>>> Car.num_wheels

```
Your answer: 4
```

```
>>> deneros_car.drive()
```

Your answer: Cannot drive!

>>> Car.drive()

Your answer: error

>>> Car.drive(deneros_car)

Your answer: Cannot drive!

Verify your answer by executing the code with car.py. You can do this with Python interactive mode: python3 -i car.py

```
>>> deneros_car = Car('Tesla', 'Model S')
>>> deneros_car.model
```

Complete the following coding questions. Use the code skeleton provided with this lab.

4. mint.py

Complete the Mint and Coin classes so that the coins created by a mint have the correct year and worth.

- Each Mint instance has a year stamp. The update method sets the year stamp to the current_year class attribute of the Mint class.
- The create method takes a subclass of Coin and returns an instance of that class stamped with the mint's year (which may be different from Mint.current_year if it has not been updated.)
- A Coin's worth method returns the cents value of the coin plus one extra cent for each year of age beyond 50. A coin's age can be determined by subtracting the coin's year from the current_year class attribute of the Mint class.

The expected outcome is given in the Doctest for Mint class

Submission:

- Create StudentID_Firstname_lab1 folder, where StudentID is your KU ID and Firstname is your given name
- Put the files to submit, StudentID_Firstname_lab1_ans.pdf and mint.py, into this folder
- Zip the folder and submit the zip file to the course's Google Classroom before the due date