ACIT2515 - In class evaluation

This assignment must be completed in class. Submit the following files to D2L - **DO NOT ZIP OR COMPRESS YOUR FILES**!

- person.py
- bike.py

Exercise 1: Person class (4 marks)

Create the class Person:

- it has a constructor taking two arguments:
 - o the name of the person: stored in the name attribute of the instance
 - the age of the person: stored in the age attribute of the instance

0

- the constructor must check that:
 - the name provided is a string containing at least three letters
 - the age of the person is a strictly positive integer (strings are not accepted)
 - if any of these conditions is not met, the constructor must raise an AttributeError
- it has a method get_name, which returns a string with the following elements separated by spaces:
 - the name of the person in **uppercase**
 - o a slash /
 - the age of the person
 - o example: TIM GUICHERD / 20

You can use the test_person.py file to check your code.

Submission and granding

• 1 mark for each test that passes

Exercise 2: the **Bike** class (6 marks)

Create the Bike class. It represents a shared bike that can be rented by the hour.

The bike has the following attributes:

- rider (a string) set to None by default
- distance (an integer) set to 0 by default
- these attributes are set in the constructor, not received as arguments!

The bike has the following methods:

- start_rental: takes a string (the name of the driver renting the car)
 - starts a rental period
 - it sets the **rider** attribute to the name provided
 - there can only be one person riding the bike at a time. If a rental is already active (rider is set) and start_rental is called: raise a RuntimeError exception.
- bike: takes an integer argument (the distance biked)
 - it adds the distance provided to the distance attribute
 - the distance driven must be a positive number otherwise raise an AttributeError exception
 - if no rider is defined on the bike, raise a RuntimeError
- end_rental: returns the total distance driven during the rental period
 - sets the rider and distance back to their defaults (None and 0)
 - if no rental had been started prior, raise a RuntimeError

You can use the test_bike.py file to check your code.

Submission and granding

• 1 mark for each test that passes