**Lab 3**

Supply the code described below in a .py file.

* Create a class called Parent with an attribute called “greeting” containing the string “Hi, I’m a parent object.”
* Create a class called ChildA that inherits from the Parent class you just created, with an attribute called “greeting” containing the string “Hi, I’m a child object.”
* Create a class called ChildB that inherits from the Parent class you just created, with only the keyword “pass” for the body of the class. The “pass” keyword is a placeholder that tells the interpreter that you intentionally didn’t put any code there.
* Write a piece of code that creates a Parent object, a ChildA object, and a ChildB object, and then prints each of their string attributes to the console.

Grading

The possible grades are

1, meaning that you have clearly grasped the relevant concepts,

0 meaning that you have not, and

0.5 meaning that neither is clear.