**Big O Activity (Lab)**

Create a project **bigOActivity** with classes **BigO** and **Test().**

In **BigO** class:

* create a method **printOnce()** that runs in **O(1)** time
  + the method should have a parameter of a number or a String
  + the method should just print the parameter value
* create a method **printNTimes()** that runs in **O(n)** time
  + the method should have a parameter of **int n**
  + the method should print a phrase ***n*** number of times
* create a method **printNSquaredTimes()** that runs in **O(n2)** time
  + the method should have a parameter of **int n**
  + the method should print a phrase ***n2*** number of times

In **Test** class:

* create the **main()** method, and in it:
* create an instance of the **BigO** class
* use the instance of the class to call the 3 methods from the class

Zip and submit the **project folder** to Canvas by the due date.