## ACCOLITE UNIVERSITY, JULY 2020 ADVANCED JAVA

## **Assignment Submission**

By: Ayush Malik

Q1. 1. Given a path as input, print the count of no. of files in that path location.

The outputs for 2 sample executions of Main.java have been shown below:

```
Enter path:
    ---D : Advanced Java-Afternoon
       |---D : Question_1
           |(File : 0 ,Directory : 0)
큠
           |(Total File : 0 ,Directory : 0)
       |---D : Question_2
       | |---F : dom4j-2.0.3.jar
           |---F : input.txt
           |---F : jaxen-1.1.1.jar
           |---F : Main.java
          |---F : mysql-connector-java-8.0.21.jar
           |---F : Outputs.pdf
           |(File : 6 ,Directory : 0)
           |(Total File : 6 ,Directory : 0)
       |(File : 0 ,Directory : 2)
       |(Total File : 6 ,Directory : 2)
    Process finished with exit code 0
```

