## SQA Practical Test - 2016 Student ID Machine No

## **VERSION: JUnit 02**

- 1) Create a package named myTestPackage1.
  - I. Create a java class called **SquareNum** and create test class called **TestSquareNum**.
  - II. Write code for the created class to test square numbers without using Assertions.
  - III. Write code for the created class to test square numbers with using Assertions.
- 2) Create a package named myTestPackage3.
  - I. Create a java class called **Factorial** and create test class called **TestFactorial**.
  - II. Write code for the created class to test factorial numbers without using Assertions.
  - III. Write code for the created class to test factorial numbers with using Assertions.

## 3) Under myTestPackage3

- I. Write a code for class **MinMax** and test minimum and maximum number with using assertions.
- II. Create a test Suite for all test classes you created.