**Week 7- LAB 5**

1. **First question:**

Create a Java method to compute the power of an integer number and print it to the screen. The integer number and the power are received as parameter. Call this method from main().

The header of the method is as follows:

**public static void ComputePower (int x, int y)**

1. **Second question**

Create a Java method to calculate the product of three integer numbers. Then return the product. The three numbers are received as Parameters. Call this method from main().

The header of the method is as follows:

**public static int Product(int x, int y, int z)**

1. **Third question**

Create a Java method that return True if the number passed as a parameter is positive or False if the number passed as parameter is negative Negative. Call this method from main().

The header of the method is as follows:

**public static boolean isPositive (int x)**

1. **Fourth question:**

Create a Java method that print to the screen the student last, first name and age.

For example, the Printout should be as (Mohmmed, Abudllah is 32 year(s) old).

Student Last name, first name and born year is passed as a parameter. Call this method from main().

The header of the method is as follows:

**public static void StudentAge (string Lname, string Fname, int year)**

1. **Fifth question:**

Create a java method which will take an integer and return the square of that integer. Call this method from main(). The header of the method is as follows:

**public int getSquare (int x)**