**Practical no.-**20

**Title:** Devlop a program to import different classes in package.

**Roll No.:20**  **Batch-** A

**Code:**

package let\_me\_calculate;

public class Calculator

{

public void add(int x, int y)

{

System.out.println("Addition="+(x+y));

}

public void sub(int p,int q)

{

System.out.println("Substraction="+(p-q));

}

public void mul(int a,int b)

{

System.out.println("Multiplication="+(a\*b));

}

public void div(int s,int t)

{

System.out.println("Division="+(s/t));

}

}

import let\_me\_calculate.\*;

import java.util.\*;

class Demo1

{

public static void main(String args[])

{

Calculator c=new Calculator();

System.out.println("Enter 2 integers:-");

Scanner sc=new Scanner(System.in);

int a=sc.nextInt();

int b=sc.nextInt();

c.add(a,b);

c.sub(a,b);

c.mul(a,b);

c.div(a,b);

}

}

**Output:**

D:\Java\jdk-19\bin>javac Demo1.java

D:\Java\jdk-19\bin>java Demo1

Enter 2 integers:-

48

24

Addition=72

Substraction=24

Multiplication=1152

Division=2