**Practical no.-**3.2

**Title:** Write a program to perform to check Positive And Negative numbers

**Roll No.:**  15 **Batch-** A **Date of Performance:** 09-Feb-2022

**Code:**

import java.util.Scanner;

public class PosNeg

{

public static void main(String args[])

{

Scanner sc=new Scanner(System.in);

System.out.println("Enter a number : ");

int no=sc.nextInt();

if(no>0)

System.out.println(no+" is positive");

else if(no<0)

System.out.println(no+" is negative");

else

System.out.println(no+" is zero");

}

}

**Output:**

G:\>cd G:\Java\jdk1.8.0\_281\bin\Aditya

G:\Java\jdk1.8.0\_281\bin\Aditya>set path=G:\Java\jdk1.8.0\_281\bin

G:\Java\jdk1.8.0\_281\bin\Aditya>javac EvenOdd.java

G:\Java\jdk1.8.0\_281\bin\Aditya>java EvenOdd

Enter a number :

4

4 is even number

G:\Java\jdk1.8.0\_281\bin\Aditya>javac PosNeg.java

javac: file not found: PosNeg.java

Usage: javac <options> <source files>

use -help for a list of possible options

G:\Java\jdk1.8.0\_281\bin\Aditya>javac PosNeg.java

G:\Java\jdk1.8.0\_281\bin\Aditya>java PosNeg

Enter a number :

41

41 is positive

G:\Java\jdk1.8.0\_281\bin\Aditya>java PosNeg

Enter a number :

-20

-20 is negative

G:\Java\jdk1.8.0\_281\bin\Aditya>java PosNeg

Enter a number :

0

0 is zero

G:\Java\jdk1.8.0\_281\bin\Aditya>