Name: Devanshu Surana

Roll No.: 23 Panel: C Batch: C1

## **OOCCJ LAB ASSIGNMENT 3B**

```
CODE:-
import java.io.*;
import java.lang.*;
import java.util.*;
interface Motorbike
 int speed = 80;
 public void totalDistance ();
}
interface Cycle
{
 int distance = 300;
 public void speed ();
class TwoWheeler implements Motorbike, Cycle
{
 Scanner myObj = new Scanner (System.in);
 public void totalDistance ()
                         //System.out.println("Enter Speed");
//salary=myObj.nextInt(); System.out.println(" Speed: "+ speed);
 }
```

```
public void speed ()
                       //System.out.println("Enter Distance");
//salary=myObj.nextFloat(); System.out.println(" Distance: "+ distance); }
}
class devanshu
{
  public static void main (String args[])
 {
  TwoWheeler Activa = new TwoWheeler ();
    Activa.totalDistance ();
    Activa.speed ();
}
}
OUTPUT
 Speed: 80
(base) computer@computer:~/Desktop$
```