**PRACTICAL – 3(1)**

**Aim: Write a java program for converting Pound into Rupees. (Accept Pounds from command line argument and using scanner class also and take 1 Pound=100Rupees.)**

**SOURCE CODE:**

import java.util.Scanner;

public class Practical\_3\_1 {

    public static *void* main(*String* *args*[]) {

*Scanner* sc = new Scanner(System.in);

        System.out.println("Enter Pound Value: ");

*int* p;

        p = sc.nextInt();

*int* rs;

        rs = p \* 100;

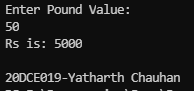
        System.out.println("Rs is: " + rs);

        System.out.println("\n20DCE019-Yatharth Chauhan");

    }

}

**OUTPUT:**

****

**CONCLUSION:** In this program we learnt about scanner class, how to import it and make its object and use it. And converted pound into rupees.