**PRACTICAL-13**

**AIM:** Write a program to print the area of a rectangle by creating a class named 'Area' taking the values of its length and breadth as parameters of its constructor and having a method named 'returnArea' which returns the area of the rectangle. Length and breadth of rectangle are entered through keyboard.

**CODE:**

import java.util.Scanner;

public class Date {

    // Instance variables

    int day;

    int month;

    int year;

    public static void main(String[] args) {

        Date date = new Date(); // Create an instance of Date

        System.out.println("\_\_\_\_enter date\_\_\_");

        Scanner sc = new Scanner(System.in);

        System.out.print("enter day: ");

        date.day = sc.nextInt();

        System.out.print("enter month: ");

        date.month = sc.nextInt();

        System.out.print("enter year: ");

        date.year = sc.nextInt();

        System.out.println("You entered: " + date.get\_day() + "/" + date.get\_month() + "/" + date.get\_year());

        System.out.println("23DIT044-Heli Patel");

    }

    int get\_day() {

        return day;

    }

    int get\_month() {

        return month;

    }

    int get\_year() {

        return year;

    }

}

**OUTPUT:**

