## **CS433P Programming Paradigm Lab**

**DATE**: 10-02-2023 **EXPERIMENT NO** 5 **REGISTER NO**: 2162014

## IMPLEMENTATION OF NESTED CLASS

**AIM**: Implementation of Inner Class

```
PROGRAM:
```

```
/**
* @author 2162014
public class OuterClass {
  int a = 7, b = 7, c = 0;
  class inner {
     public void output() {
       System.out.println("Inner Class");
       c = a + b;
     }
  }
  public void input() {
     inner i = new inner();
     i.output();
     System.out.println("Outer Class");
     System.out.println("a+b="+c);
  public static void main(String[] args) {
     OuterClass o = new OuterClass();
     o.input();
  }
}
```

## **OUTPUTS**:

```
C:\Users\2162014\ >java OuterClass
Inner Class
Outer Class
a+b=14
```

## **RESULTS:**

The java program is created successfully to implement the concept of Nested Class.