**Lab Experiment – 4**

**Aim**: Implementation of Inner Class

**Code**:

*/\*\**

*\**

*\* @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();

}

}

**Output**:

