NAME: OMKAR ANANDA LOHAR

MCA FY DIV B

ROLL NO: 2201112

JAVA ASSIGNMENT 4

/\*

 \*

 \* Write a Java program as per following requirements:

 \* 1. Create one Outer class and one Inner class

 \* 2. Declare two instance variables and one method in each class

 \* 3. Access outer class members through inner class object

 \*

 \*/

class Outer{

    int a=10;

    int b=20;

    void m1(){

        System.out.println("Outer Method");

    }

    class Inner{

        int a=100;

        int b=200;

        void m1(Inner i){

            System.out.println("Inner Method");

        }

    }

    public static void main(String[] args) {

        Outer o = new Outer();

        Outer.Inner i = o.new Inner();

        i.m1(i);

    }

}

OUTPUT

