

**Java Programming**

**MCA-272**

**Lab Practical – 02**

***BY***

**HIMANSHU HEDA (24225013)**

**SUBMITTED TO**

**Dr. Manjula Shannhog**

**SCHOOL OF SCIENCES**

**2024-25**

class outer{

    int a;

    outer(int a){

        this.a =a;

    }

    void show(){

        System.out.println("The value of a is " +a);

    }

    class A{

        void display(){

            System.out.println("From inner class The value of a is " +a);

        }

    }

}

public class inner {

    public static void main(String[] args) {

        outer obj = new outer(5);

        obj.show();

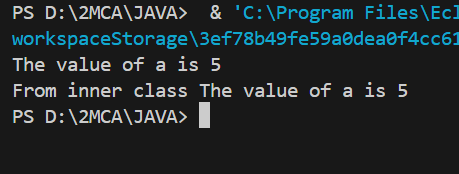
        outer.A obj1=obj.new A();

        obj1.display();

    }

}

**OUTPUT : ---**

****