NAME: OMKAR ANANDA LOHAR

MCA FY DIV B

ROLL NO: 2201112

JAVA ASSIGNMENT 5

/\*

 \*

 \* Write a Java program as per following requirements:

 \* abstract class DemoAbstract

 \* {

 \* abstract int method1(Char c , int a);

 \* abstract float method2(boolean b);

 \* abstract String Credential(String uname, String upwd);

 \* }

 \*/

abstract class DemoAbstract {

    abstract int method1(char c, int a);

    abstract float method2(boolean b);

    abstract String Credential(String username, String userpassword);

}

abstract class demo {

    String Credential(String username, String userpassword) {

        System.out.println("this is method2 " + username + " " + userpassword);

        return username;

    }

}

class Assignment5 extends demo {

    int method1(char c, int a) {

        System.out.println("this is method1 " + c + " " + a);

        return c;

    }

    float method2(boolean b) {

        System.out.println("this is method2 " + b);

        return 1;

    }

    public static void main(String[] args) {

        Assignment5 obj = new Assignment5();

        obj.method1('a', 20);

        obj.method2(true);

        obj.Credential("mes", "imcc");

    }

}

OUTPUT

