Write a program in Java to create methods

Program:

package java\_assignment;

 class methodExecution {

public int multipynumbers(int a,int b) {

    int Result=a\*b;

    return Result;

}

}

class callMethod {

int val=220;

int operation(int val) {

    val =val\*10/100;

    return(val);

}

}

 class methodoverloading {

      void area(int b,int h)

  {

       System.out.println("Area of Triangle : "+(0.5\*b\*h));

   }

   public void area(int r)

    {

         System.out.println("Area of Circle : "+(3.14\*r\*r));

    }

 }

   public class Methods{

    public static void main(String args[])

   {

    System.out.println("----Method Exicution-----");

    methodExecution b=new methodExecution();

    int ans= b.multipynumbers(10,3);

    System.out.println("Multipilcation is :"+ans);

    System.out.println("\n-----Method calling by value----");

     callMethod d = new callMethod();

      System.out.println("Before operation value of data is "+d.val);

      d.operation(100);

      System.out.println("After operation value of data is "+d.val);

    System.out.println("\n-----Method Overloading----");

        methodoverloading ob=new methodoverloading();

        ob.area(10,12);

        ob.area(5);

   }

}