**import** java.util.Scanner;

**public** **class** Q8 {

**public** **static** **void** main(String[] args)

{

/\*Scanner s=new Scanner(System.in);

System.out.println("Enter Sales amount");

float a=s.nextFloat();

float b= (a\*20)/100f;

if(a>10000)

{

System.out.println("Eligible for Bonus");

System.out.println("Bonus= " + b);

}

else

{

System.out.println("Not Eligible for Bonus");

} \*/

**int** marks;

**int** sub1=63, sub2=44, sub3=76, sub4=35, sub5=70;

**float** average;

**int** sum= sub1+sub2+sub3+sub4+sub5;

average = sum/5;

System.***out***.println("The Average is " +average);

**if** (average>=40)

{

System.***out***.println("Congrats, you are passed! ");

}

**else**

{

System.***out***.println("Sorry, you are failed");

}

}

}