import java.util.Scanner;

public class finalMark{

public static void main(String[]args)

{

Scanner input= new Scanner(System.in);

Float examMark, labMark, examPercentage, labPercentage, finalMark;

System.out.print("Please enter exam marks (out of 100):");

examMark=input.nextFloat();

System.out.print("Please enter lab submission marks(out of 100):");

labMark=input.nextFloat();

System.out.print("Please enter the percentage given for the exam:");

examPercentage=input.nextFloat();

System.out.print("Please enter the percentage given for the lab submission:");

labPercentage=input.nextFloat();

finalMark = (examMark \* examPercentage / 100) + (labMark \* labPercentage / 100);

System.out.println("Final Exam Mark is:" + finalMark);

}

}