package floattest;

import java.util.Scanner;

public class toplama {

public static void main(String[] args) {

Scanner sikaner = new Scanner(System.***in***);

float a,b;

System.***out***.print("a sayisini gir : ");

a = sikaner.nextInt();

System.***out***.print("b sayisini gir : ");

b = sikaner.nextInt();

float toplama,cikarma,carpma,bolme;

toplama=a+b;

System.***out***.print("a ve b sayisinin toplami : ");

System.***out***.println(toplama);

cikarma=a-b;

System.***out***.print("a ve b sayisinin toplami : ");

System.***out***.println(cikarma);

carpma=a\*b;

System.***out***.print("a ve b sayisinin toplami : ");

System.***out***.println(carpma);

bolme=a/b;

System.***out***.print("a ve b sayisinin toplami : ");

System.***out***.println(bolme);

}

}