**package** hesap;

**import** java.util.Scanner;

**public** **class** Hesapmakine

{

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

{

**int** a,b;

**float** toplam,cikarim,carpim,bolum;

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

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

a = degerAlma.nextInt();

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

b = degerAlma.nextInt();

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

toplam= a+b;

carpim= a\*b;

bolum= a/b;

cikarim= a-b;

System.***out***.println (" carpim: " + carpim);

System.***out***.println (" toplam: " + toplam);

System.***out***.println (" bolum: " + bolum);

System.***out***.println (" cikarim: " + cikarim);

}

}