**import** java.util.Scanner;

**public** **class** Hello World {

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

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

**double** a = tastatura.nextDouble();

**double** b = tastatura.nextDouble();

**double** c = a + b;

System.***out***.println(Math.*sqrt*(+c\*c));

tastatura.close();

}

}

**import** java.util.Scanner;

**public** **class** Hello\_World {

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

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

System.***out***.println("ore:");

System.***out***.println("minute:");

**int** a = tastatura.nextInt();

**int** b = tastatura.nextInt();

**int** c = (a\*60)+b;

System.***out***.println("Total min="+c);

tastatura.close();

}

}

**import** java.util.Scanner;

**public** **class** Hello\_World {

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

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

**int** z = tastatura.nextInt();

**int** m = tastatura.nextInt();

**int** n = tastatura.nextInt();

**double** q = (z\*m)/n;

System.***out***.println("Cantitate=" +q);

tastatura.close();

}

}