```
import java.util.Scanner;
public class MyClass {
public static void main(String []args) {
Scanner tastatura= new Scanner(System.in);
int h= tastatura.nextInt();
int m= tastatura.nextInt();
int m2 = h*60;
int timp=m+m2;
System.out.println("Timp="+timp);
tastatura.close();
}
import java.util.Scanner;
public class YourClass {
public static void main(String []args) {
Scanner Tas= new Scanner(System.in);
int a= Tas.nextInt();
int b=Tas.nextInt();
int sum=a*a+b*b;
double ipotenuza= Math.sqrt(sum);
System.out.println("Ipotenuza="+ipotenuza);
Tas.close();
```

```
import java.util.Scanner;
public class OurClass {
public static void main (String []args) {
   Scanner tas= new Scanner(System.in);
   int p= tas.nextInt();
   int m=tas.nextInt();
   int kg= m/p;
   System.out.printIn("Kg="+kg);
   tas.close();
}
```