```
import java.util.Scanner;
public class MainClass {
public static void main(String[]args) {
Scanner scanner= new Scanner(System.in);
int ore= scanner.nextInt();
int minute= scanner.nextInt();
scanner. close();
int durata= ore*60+minute;
System.out.println("Durata:"+durata);
}
}
Import java.util.Scanner;
public class MainClass {
public static void main(String[]args) {
Scanner scanner= new Scanner(System.in);
int a= scanner.nextInt();
int b= scanner.nextInt();
scanner. close();
double ipotenuza = Math.sqrt(Math.pow(a,2)
+Math.pow(b,2);
System.out.println("Ipotenuza:" +ipotenuza);
```

```
}
import java.util.Scanner;
public class MainClass {
public static void main( String[]args) {
Scanner scanner= new Scanner(System.in);
double p= scanner.nextDouble();
double n= scanner.nextDouble();
scanner.close();
double cantitate= 100*n / (100-p);
System.out.println ("Cantitate necesară:" +cantitate);
}
```