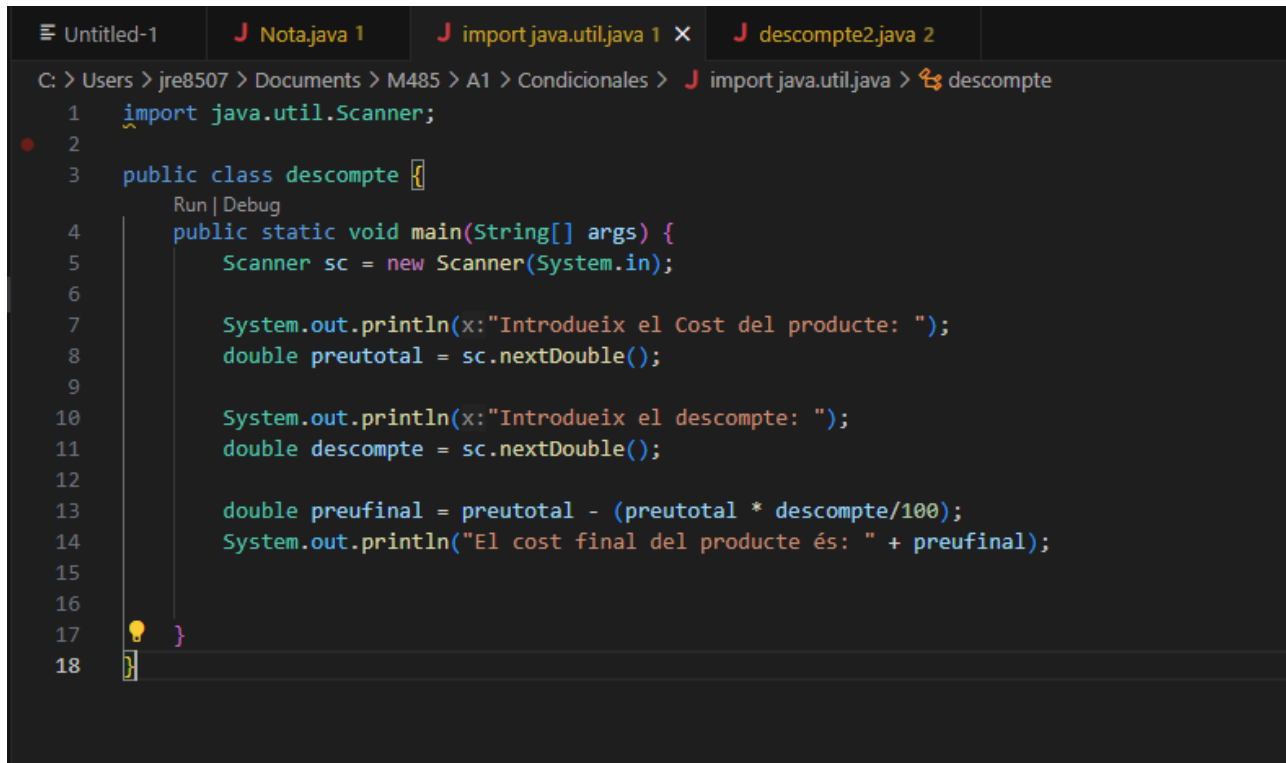


## Descompte 1:

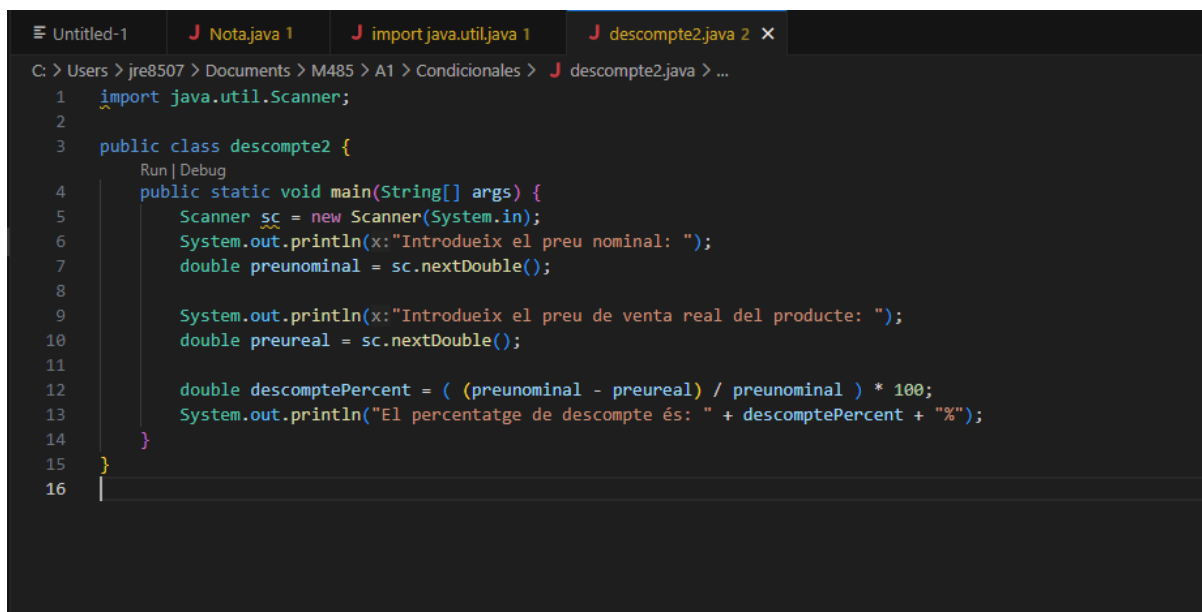


```

C: > Users > jre8507 > Documents > M485 > A1 > Condicionales > J import java.util.java > descompte

1  import java.util.Scanner;
2
3  public class descompte {
4      public static void main(String[] args) {
5          Scanner sc = new Scanner(System.in);
6
7          System.out.println(x:"Introdueix el Cost del producte: ");
8          double preutotal = sc.nextDouble();
9
10         System.out.println(x:"Introdueix el descompte: ");
11         double descompte = sc.nextDouble();
12
13         double preufinal = preutotal - (preutotal * descompte/100);
14         System.out.println("El cost final del producte és: " + preufinal);
15
16     }
17 }
18 }
```

## Descompte 2:



```

C: > Users > jre8507 > Documents > M485 > A1 > Condicionales > J descompte2.java > ...

1  import java.util.Scanner;
2
3  public class descompte2 {
4      public static void main(String[] args) {
5          Scanner sc = new Scanner(System.in);
6          System.out.println(x:"Introdueix el preu nominal: ");
7          double preunominal = sc.nextDouble();
8
9          System.out.println(x:"Introdueix el preu de venda real del producte: ");
10         double preureal = sc.nextDouble();
11
12         double descomptePercent = ( (preunominal - preureal) / preunominal ) * 100;
13         System.out.println("El percentatge de descompte és: " + descomptePercent + "%");
14     }
15 }
16 }
```