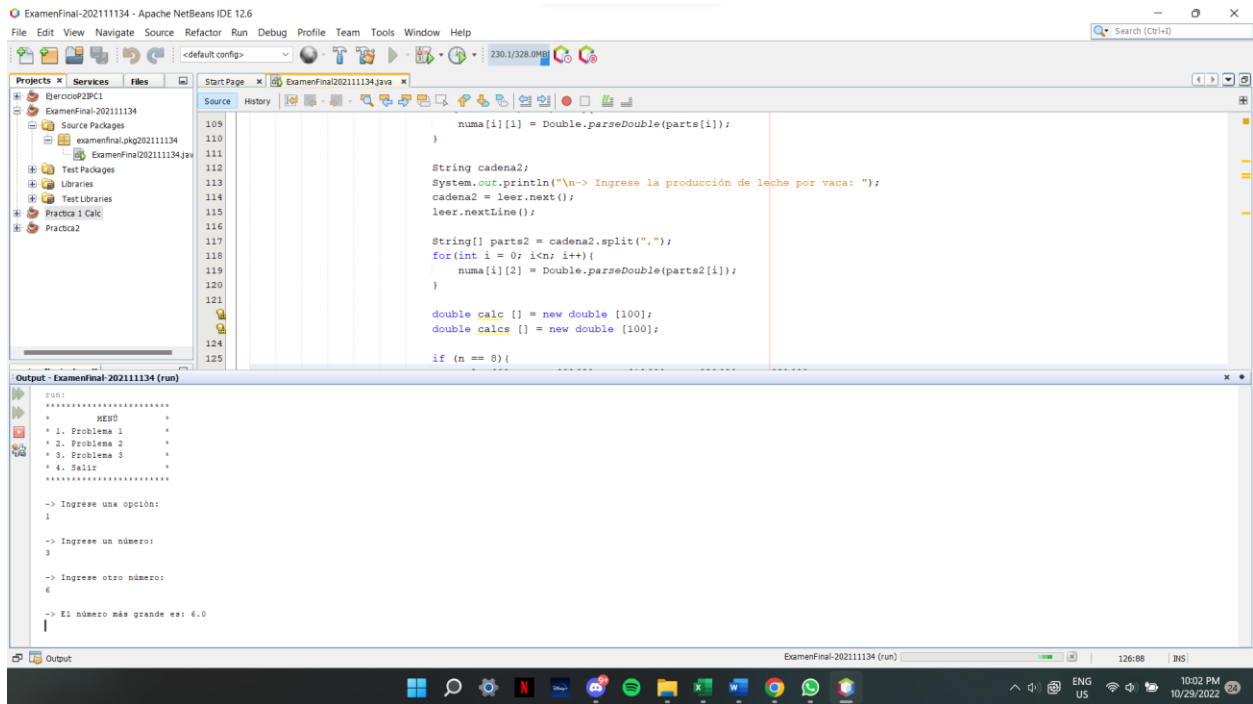


Ejercicio 1



ExamenFinal-202111134 - Apache NetBeans IDE 12.6

File Edit View Navigate Source Refactor Run Debug Profile Team Tools Window Help

Search [Ctrl+F]

Projects Services Files

ExamenFinal-202111134

Source Packages

examenfinal.pkg202111134

ExamenFinal202111134.java

Test Packages

Libraries

Test Libraries

Practica 1 Calc

Practica 2

Source

```
109     numa[i][1] = Double.parseDouble(parts[i]);
110 }
111
112 String cadena2;
113 System.out.println("\n-> Ingrese la producción de leche por vaca: ");
114 cadena2 = leer.next();
115 leer.nextLine();
116
117 String[] parts2 = cadena2.split(",");
118 for(int i = 0; i < n; i++){
119     numa[i][2] = Double.parseDouble(parts2[i]);
120 }
121
122 double calc [] = new double [100];
123 double calcs [] = new double [100];
124
125 if (n == 0) {
```

Output - ExamenFinal-202111134 (run)

```
=====
*      MENU      *
* 1. Problema 1  *
* 2. Problema 2  *
* 3. Problema 3  *
* 4. Salir      *
=====
-> Ingrese una opción:
1
-> Ingrese un número:
3
-> Ingrese otro número:
6
-> El número más grande es: 6.0
```

Output

ExamenFinal-202111134 (run)

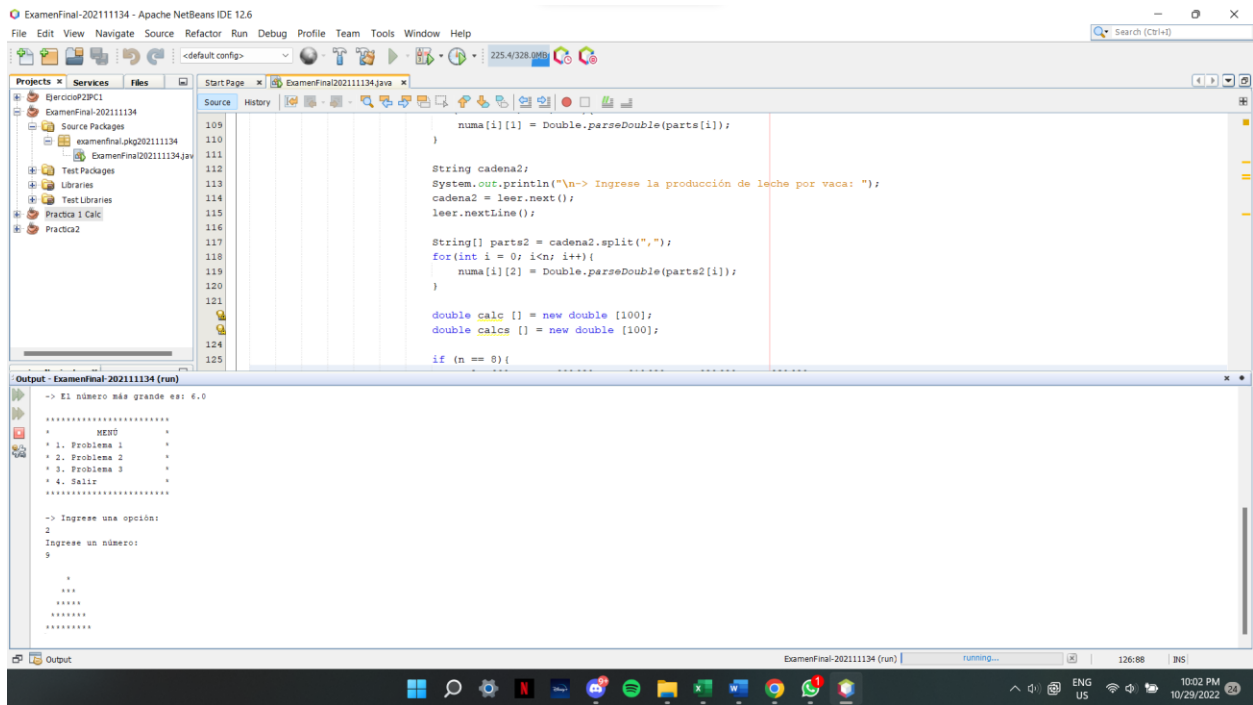
126:88

ENG US

10:02 PM

10/29/2022

Ejercicio 2



ExamenFinal-202111134 - Apache NetBeans IDE 12.6

File Edit View Navigate Source Refactor Run Debug Profile Team Tools Window Help

Search [Ctrl+F]

Projects Services Files

ExamenFinal-202111134

Source Packages

examenfinal.pkg202111134

ExamenFinal202111134.java

Test Packages

Libraries

Test Libraries

Practica 1 Calc

Practica 2

Source

```
109     numa[i][1] = Double.parseDouble(parts[i]);
110 }
111
112 String cadena2;
113 System.out.println("\n-> Ingrese la producción de leche por vaca: ");
114 cadena2 = leer.next();
115 leer.nextLine();
116
117 String[] parts2 = cadena2.split(",");
118 for(int i = 0; i < n; i++){
119     numa[i][2] = Double.parseDouble(parts2[i]);
120 }
121
122 double calc [] = new double [100];
123 double calcs [] = new double [100];
124
125 if (n == 0) {
```

Output - ExamenFinal-202111134 (run)

```
-> El número más grande es: 6.0
=====
*      MENU      *
* 1. Problema 1  *
* 2. Problema 2  *
* 3. Problema 3  *
* 4. Salir      *
=====
-> Ingrese una opción:
2
Ingrese un número:
9
=====
```

Output

ExamenFinal-202111134 (run)

126:88

ENG US

10:02 PM

10/29/2022

