

Model Explorer

type filter text

- a2223330168\_PA\_Unidad1
  - JRE System Library [JRE]
  - src
    - a2223330168\_PA\_ejemplos
    - a2223330168\_PA\_ejercicios
    - a2223330168\_PA\_Tareas
    - estructuras
    - MCE
    - tarea011
      - MainMenu.java
      - programa1.java
      - Programa10.java
      - Programa11.java
      - Programa12.java
      - Programa13A.java
      - Programa13B.java
      - Programa14A.java
      - Programa14B.java
      - Programa15.java
      - Programa16A.java
      - Programa16B.java
      - Programa17.java
      - Programa18.java
      - Programa19.java
      - Programa2.java
      - Programa20.java
      - Programa21.java
      - Programa22.java
      - Programa23.java
      - Programa24.java
      - Programa25.java
      - Programa26.java
      - Programa27A.java
      - Programa27B.java
      - Programa28.java
      - Programa29.java
      - Programa3.java

```
1 package tarea011;
2
3 import java.util.Scanner;
4
5 public class MainMenu {
6
7     public static void main(
8         // TODO Auto-generated
9         Scanner scanner = ne
10         int opcion;
11
12     do {
13         System.out.print
14         System.out.print
15         System.out.print
16         System.out.print
17         System.out.print
18         System.out.print
19         System.out.print
20         System.out.print
21         System.out.print
22         System.out.print
23         opcion = scanner
24
25         switch (opcion)
26         case 1:
27             programa1.ma
28             Programa2.ma
```

Console

MainMenu [Java Application] C:\Users\Emanu\p2\pool\plugins\org.eclipse.justj.openjdk.hotspot.jre.full.win32.x86\_64\_17.0.9.v20231028-0858\jre\bin\java

Menú:

1. Ejecutar Clase 1-10
2. Ejecutar Clase 11-20
3. Ejecutar Clase 21-30
4. Ejecutar Clase 31-40
5. Ejecutar Clase 41-50
6. Ejecutar Clase 51-60
7. Ejecutar Clase 61-67
8. Salir

Seleccione una opción: 1

Introduzca el primer coeficiente (a):

1

Introduzca el segundo coeficiente (b):

2

Introduzca el tercer coeficiente (c):

3

No existen soluciones reales

Introduce el radio del circulo:

4

El área de una circunferencia de radio 4.0 es: 50.2654824574366

Introduce el radio de una circunferencia:

Model Explorer

type filter text

- a2223330168\_PA\_Unidad1
  - JRE System Library [JRE]
  - src
    - a2223330168\_PA\_ejemplos
    - a2223330168\_PA\_ejercicios
    - a2223330168\_PA\_Tareas
    - estructuras
    - MCE
    - tarea011
      - MainMenu.java
      - programa1.java
      - Programa10.java
      - Programa11.java
      - Programa12.java
      - Programa13A.java
      - Programa13B.java
      - Programa14A.java
      - Programa14B.java
      - Programa15.java
      - Programa16A.java
      - Programa16B.java
      - Programa17.java
      - Programa18.java
      - Programa19.java
      - Programa20.java
      - Programa21.java
      - Programa22.java
      - Programa23.java
      - Programa24.java
      - Programa25.java
      - Programa26.java
      - Programa27A.java
      - Programa27B.java
      - Programa28.java
      - Programa29.java
      - Programa30.java

```
1 package tarea011;
2
3 import java.util.Scanner;
4
5 public class programa1 {
6     public static void main(S
7     {
8         double a, b, c; // co
9         double x1, x2, d; //s
10
11         Scanner Entrada = new
12         System.out.println ("
13         a = Entrada.nextDoubl
14         System.out.println ("
15         b = Entrada.nextDoubl
16         System.out.println ("
17         c = Entrada.nextDoubl
18
19         // calculamos el dete
20         d=( (b*b)-4*a*c);
21         if (d<0)
22         {
23             System.out.printl
24         }
25         else
26         {
27             // queda confirma
28             // si a=0 nos enc
```

Console

&lt;terminated&gt; programa1 [Java Application] C:\Users\Emanu\p2\pool\plugins\org.eclipse.justj.openjdk.hotspot.jre.full.win32.x86\_64\_17.0.9.v20231028-08

Introduzca el primer coeficiente (a):

2

Introduzca el segundo coeficiente (b):

3

Introduzca el tercer coeficiente (c):

3

No existen soluciones reales

Model Explorer

type filter text

- a2223330168\_PA\_Unidad1
  - JRE System Library [JRE]
  - src
    - a2223330168\_PA\_ejemplos
    - a2223330168\_PA\_ejercicios
    - a2223330168\_PA\_Tareas
    - estructuras
    - MCE
    - tarea011
      - MainMenu.java
      - programa1.java
      - Programa10.java
      - Programa11.java
      - Programa12.java
      - Programa13A.java
      - Programa13B.java
      - Programa14A.java
      - Programa14B.java
      - Programa15.java
      - Programa16A.java
      - Programa16B.java
      - Programa17.java
      - Programa18.java
      - Programa19.java
      - Programa2.java
      - Programa20.java
      - Programa21.java
      - Programa22.java
      - Programa23.java
      - Programa24.java
      - Programa25.java
      - Programa26.java
      - Programa27A.java
      - Programa27B.java
      - Programa28.java
      - Programa29.java
      - Programa3.java

programa1.java Programa10.java x 17

```
1 package tarea011;
2
3 import java.util.Scanner;
4
5 public class Programa10 {
6
7     public static void main(S
8     {
9         int a, b, c;
10
11         Scanner Entrada = new
12         System.out.println ("
13         a = Entrada.nextInt()
14         System.out.println ("
15         b = Entrada.nextInt()
16         System.out.println ("
17         c = Entrada.nextInt()
18
19         if (a>b  && b>c)
20         {
21             System.out.printl
22         }
23         else
24         {
25             if (a>c && c>b)
26             {
27                 System.out.pr
28             }
```

Console x

&lt;terminated&gt; Programa10 [Java Application] C:\Users\Emanu\p2\pool\plugins\org.eclipse.justj.openjdk.hotspot.jre.full.win32.x86\_64\_17.0.9.v20231028-02

Introduce primer número:

3

Introduce segundo número:

4

Introduce tercero número:

4



Model Explorer

type filter text

- a2223330168\_PA\_Unidad1
  - JRE System Library [JRE]
  - src
    - a2223330168\_PA\_ejemplos
    - a2223330168\_PA\_ejercicios
    - a2223330168\_PA\_Tareas
    - estructuras
    - MCE
    - tarea011
      - MainMenu.java
      - programa1.java
      - Programa10.java
      - Programa11.java
      - Programa12.java
      - Programa13A.java
      - Programa13B.java
      - Programa14A.java
      - Programa14B.java
      - Programa15.java
      - Programa16A.java
      - Programa16B.java
      - Programa17.java
      - Programa18.java
      - Programa19.java
      - Programa2.java
      - Programa20.java
      - Programa21.java
      - Programa22.java
      - Programa23.java
      - Programa24.java
      - Programa25.java
      - Programa26.java
      - Programa27A.java
      - Programa27B.java
      - Programa28.java
      - Programa29.java
      - Programa3.java

Programa10.java Programa11.java

```
1 package tarea011;
2
3 import java.util.Scanner;
4
5 public class Programa11 {
6
7     public static void main(S
8     {
9         int num;
10
11         Scanner Entrada = new
12         System.out.println ("
13         num = Entrada.nextInt
14
15         if (num < 10)
16         {
17             System.out.printl
18         }
19         else
20         {
21             if (num < 100)
22             {
23                 System.out.pr
24             }
25             else
26             {
27                 if (num < 100
28                 {
```

Console

```
<terminated> Programa11 [Java Application] C:\Users\Emanu\p2\pool\plugins\org.eclipse.justj.openjdk.hotspot.jre.full.win32.x86_64_17.0.9.v20231028-0
Introduce un número entre 0 y 9.999:
8000
tiene 4 cifras
```

eclipse-workspace - a2223330168\_PA\_Unidad1/src/tarea011/Programa12.java - Eclipse IDE

File Edit Source Refactor Navigate Search Project Run Window Help

Model Explorer

- a2223330168\_PA\_Unidad1
  - JRE System Library [JRE]
  - src
    - a2223330168\_PA\_ejemplos
    - a2223330168\_PA\_ejercicios
    - a2223330168\_PA\_Tareas
    - estructuras
    - MCE
    - tarea011
      - MainMenu.java
      - programa1.java
      - Programa10.java
      - Programa11.java
      - Programa12.java
      - Programa13A.java
      - Programa13B.java
      - Programa14A.java
      - Programa14B.java
      - Programa15.java
      - Programa16A.java
      - Programa16B.java
      - Programa17.java
      - Programa18.java
      - Programa19.java
      - Programa2.java
      - Programa20.java
      - Programa21.java
      - Programa22.java
      - Programa23.java
      - Programa24.java
      - Programa25.java
      - Programa26.java
      - Programa27A.java
      - Programa27B.java
      - Programa28.java
      - Programa29.java
      - Programa3.java

Programa11.java Programa12.java

```
1 package tarea011;
2
3 import java.util.Scanner;
4
5 public class Programa12 {
6
7     public static void main(S
8     {
9         int num;
10        int dm, um, c, d, u;
11
12        Scanner Entrada = new
13        System.out.println ("
14        num = Entrada.nextInt
15
16        // unidad
17        u = num%10;
18        num = num/10;
19
20        // decenas
21        d = num%10;
22        num = num/10;
23
24        // centenas
25        c = num%10;
26        num = num/10;
27
28        // unidades de millar
```

Console

<terminated> Programa12 [Java Application] C:\Users\Emanu\p2\pool\plugins\org.eclipse.justj.openjdk.hotspot.jre.full.win32.x86\_64\_17.0.9.v20231028-01

Introduce un número:  
5  
5 0 0 0 0  
50000

12:04 p. m.  
04/02/2024



Model Explorer

type filter text

- ▼ a2223330168\_PA\_Unidad1
  - ▼ JRE System Library [JRE]
  - ▼ src
    - ▼ a2223330168\_PA\_ejemplos
    - ▼ a2223330168\_PA\_ejercicios
    - ▼ a2223330168\_PA\_Tareas
    - ▼ estructuras
    - ▼ MCE
    - ▼ tarea011
      - MainMenu.java
      - programa1.java
      - Programa10.java
      - Programa11.java
      - Programa12.java
      - Programa13A.java
      - Programa13B.java
      - Programa14A.java
      - Programa14B.java
      - Programa15.java
      - Programa16A.java
      - Programa16B.java
      - Programa17.java
      - Programa18.java
      - Programa19.java
      - Programa2.java
      - Programa20.java
      - Programa21.java
      - Programa22.java
      - Programa23.java
      - Programa24.java
      - Programa25.java
      - Programa26.java
      - Programa27A.java
      - Programa27B.java
      - Programa28.java
      - Programa29.java
      - Programa3.java

```
1 package tarea011;
2
3 import java.util.Scanner;
4
5 public class Programa13A {
6
7     public static void main(String[] args)
8     {
9         int num;
10        int dm, um, c, d, u;
11
12        Scanner Entrada = new Scanner (System.in);
13        System.out.println ("Introduce un número: ");
14        num = Entrada.nextInt();
15
16        // unidad
17        u = num%10;
18        num = num/10;
19
20        // decenas
21        d = num%10;
22        num = num/10;
23
24        // centenas
25        c = num%10;
26        num = num/10;
27
28        // unidades de millar
```

Console

&lt;terminated&gt; Programa13A [Java Application] C:\Users\Emanuel\p2\pool\plugins\org.eclipse.j

Introduce un número:

5

El número No es Capicua







Model Explorer

type filter text

- ▼ a2223330168\_PA\_Unidad1
  - ▼ JRE System Library [JRE]
  - ▼ src
    - ▼ a2223330168\_PA\_ejemplos
    - ▼ a2223330168\_PA\_ejercicios
    - ▼ a2223330168\_PA\_Tareas
    - ▼ estructuras
    - ▼ MCE
    - ▼ tarea011
      - MainMenu.java
      - programa1.java
      - Programa10.java
      - Programa11.java
      - Programa12.java
      - Programa13A.java
      - Programa13B.java
      - Programa14A.java
      - Programa14B.java
      - Programa15.java
      - Programa16A.java
      - Programa16B.java
      - Programa17.java
      - Programa18.java
      - Programa19.java
      - Programa2.java
      - Programa20.java
      - Programa21.java
      - Programa22.java
      - Programa23.java
      - Programa24.java
      - Programa25.java
      - Programa26.java
      - Programa27A.java
      - Programa27B.java
      - Programa28.java
      - Programa29.java
      - Programa3.java

```
1 package tarea011;
2
3 import java.util.Scanner;
4
5 public class Programa13B {
6
7     public static void main(String[] args)
8     {
9         int num;
10        int dm, um, c, d, u;
11
12        Scanner Entrada = new Scanner (System.in);
13        boolean capicua = false;
14        System.out.println ("Introduce un número: ");
15        num = Entrada.nextInt();
16
17        // unidad
18        u = num%10;
19        num = num/10;
20
21        // decenas
22        d = num%10;
23        num = num/10;
24
25        // centenas
26        c = num%10;
27        num = num/10;
28
```

Console

&lt;terminated&gt; Programa13B [Java Application] C:\Users\Emanuel\p2\pool\plugins\org.eclipse.j

```
Introduce un número:
9
El número es Capicua
```





Model Explorer

type filter text

- ▼ a2223330168\_PA\_Unidad1
  - ▼ JRE System Library [JRE]
  - ▼ src
    - ▼ a2223330168\_PA\_ejemplos
    - ▼ a2223330168\_PA\_ejercicios
    - ▼ a2223330168\_PA\_Tareas
    - ▼ estructuras
    - ▼ MCE
    - ▼ tarea011
      - MainMenu.java
      - programa1.java
      - Programa10.java
      - Programa11.java
      - Programa12.java
      - Programa13A.java
      - Programa13B.java
      - Programa14A.java
      - Programa14B.java
      - Programa15.java
      - Programa16A.java
      - Programa16B.java
      - Programa17.java
      - Programa18.java
      - Programa19.java
      - Programa2.java
      - Programa20.java
      - Programa21.java
      - Programa22.java
      - Programa23.java
      - Programa24.java
      - Programa25.java
      - Programa26.java
      - Programa27A.java
      - Programa27B.java
      - Programa28.java
      - Programa29.java
      - Programa3.java

```
1 package tarea011;
2
3 import java.util.Scanner;
4
5 public class Programa14A {
6
7     public static void main(String[] args) {
8         int nota;
9
10        Scanner Entrada = new Scanner (System.in);
11        System.out.println ("Introduzca una nota: ");
12        nota = Entrada.nextInt();
13
14        if (nota>=0 && nota <5)
15        {
16            System.out.println ("INSUFICIENTE");
17        }
18        if (nota==5)
19        {
20            System.out.println ("SUFICIENTE");
21        }
22        if (nota==6)
23        {
24            System.out.println ("BIEN");
25        }
26        if (nota==7 || nota==8)
27        {
28            System.out.println ("NOTABLE");
```

Console

&lt;terminated&gt; Programa14A [Java Application] C:\Users\Emanu\p2\pool\plugins\org.eclipse.j

Introduzca una nota:

9

SOBRESALIENTE







Model Explorer

type filter text

- ▼ a2223330168\_PA\_Unidad1
  - ▼ JRE System Library [JRE]
  - ▼ src
    - ▼ a2223330168\_PA\_ejemplos
    - ▼ a2223330168\_PA\_ejercicios
    - ▼ a2223330168\_PA\_Tareas
    - ▼ estructuras
    - ▼ MCE
    - ▼ tarea011
      - MainMenu.java
      - programa1.java
      - Programa10.java
      - Programa11.java
      - Programa12.java
      - Programa13A.java
      - Programa13B.java
      - Programa14A.java
      - Programa14B.java
      - Programa15.java
      - Programa16A.java
      - Programa16B.java
      - Programa17.java
      - Programa18.java
      - Programa19.java
      - Programa2.java
      - Programa20.java
      - Programa21.java
      - Programa22.java
      - Programa23.java
      - Programa24.java
      - Programa25.java
      - Programa26.java
      - Programa27A.java
      - Programa27B.java
      - Programa28.java
      - Programa29.java
      - Programa3.java

```
1 package tarea011;
2
3 import java.util.Scanner;
4
5 public class Programa14B {
6
7     public static void main(String[] args)
8     {
9         int nota;
10
11         Scanner Entrada = new Scanner (System.in);
12         System.out.println ("Introduzca una nota: ");
13         nota = Entrada.nextInt();
14
15         switch (nota)
16         {
17             case 0:
18             case 1:
19             case 2:
20             case 3:
21             case 4:
22                 System.out.println ("INSUFICIENTE");
23                 break;
24             case 5:
25                 System.out.println ("SUFICIENTE");
26                 break;
27             case 6:
28                 System.out.println ("BIEN");
```

Console

&lt;terminated&gt; Programa14B [Java Application] C:\Users\Emanuel\p2\pool\plugins\org.eclipse.j

Introduzca una nota:

7

NOTABLE





Model Explorer

type filter text

- a2223330168\_PA\_Unidad1
  - JRE System Library [JRE]
  - src
    - a2223330168\_PA\_ejemplos
    - a2223330168\_PA\_ejercicios
    - a2223330168\_PA\_Tareas
    - estructuras
    - MCE
    - tarea011
      - MainMenu.java
      - programa1.java
      - Programa10.java
      - Programa11.java
      - Programa12.java
      - Programa13A.java
      - Programa13B.java
      - Programa14A.java
      - Programa14B.java
      - Programa15.java
      - Programa16A.java
      - Programa16B.java
      - Programa17.java
      - Programa18.java
      - Programa19.java
      - Programa2.java
      - Programa20.java
      - Programa21.java
      - Programa22.java
      - Programa23.java
      - Programa24.java
      - Programa25.java
      - Programa26.java
      - Programa27A.java
      - Programa27B.java
      - Programa28.java
      - Programa29.java
      - Programa3.java

```
1 package tarea011;
2
3 import java.util.Scanner;
4
5 public class Programa15 {
6
7     public static void main(String[] args)
8     {
9         int dia, mes, año;
10
11         Scanner Entrada = new Scanner (System.in);
12         System.out.println ("Introduce dia: ");
13         dia = Entrada.nextInt();
14         System.out.println ("Introduce mes: ");
15         mes = Entrada.nextInt();
16         System.out.println ("Introduce año: ");
17         año = Entrada.nextInt();
18
19         if (dia>=1 && dia<=30)
20         {
21             if (mes>=1 && mes<=12)
22             {
23                 if (año!=0)
24                 {
25                     System.out.println ("fecha correct
26                 }
27             else
28             {
```

Console

```
<terminated> Programa15 [Java Application] C:\Users\Emanu\p2\pool\plugins\org.eclipse.ju
Introduce dia:
4
Introduce mes:
3
Introduce año:
2023
fecha correcta
```



Model Explorer

type filter text

- ▼ a2223330168\_PA\_Unidad1
  - ▼ JRE System Library [JRE]
  - ▼ src
    - ▼ a2223330168\_PA\_ejemplos
    - ▼ a2223330168\_PA\_ejercicios
    - ▼ a2223330168\_PA\_Tareas
    - ▼ estructuras
    - ▼ MCE
    - ▼ tarea011
      - Programa1.java
      - Programa10.java
      - Programa11.java
      - Programa12.java
      - Programa13A.java
      - Programa13B.java
      - Programa14A.java
      - Programa14B.java
      - Programa15.java
      - Programa16A.java
      - Programa16B.java
      - Programa17.java
      - Programa18.java
      - Programa19.java
      - Programa2.java
      - Programa20.java
      - Programa21.java
      - Programa22.java
      - Programa23.java
      - Programa24.java
      - Programa25.java
      - Programa26.java
      - Programa27A.java
      - Programa27B.java
      - Programa28.java
      - Programa29.java
      - Programa3.java

```
1 package tarea011;
2
3 import java.util.Scanner;
4
5 public class Programa16A {
6
7     public static void main(String[] args)
8     {
9         int dia, mes, año;
10
11         Scanner Entrada = new Scanner (System.in);
12         System.out.println ("Introduce dia: ");
13         dia = Entrada.nextInt();
14         System.out.println ("Introduce mes: ");
15         mes = Entrada.nextInt();
16         System.out.println ("Introduce año: ");
17         año = Entrada.nextInt();
18
19         if (año==0)
20         {
21             System.out.println ("fecha incorrecta");
22         }
23         else
24         {
25             if (mes==2 && (dia>=1 && dia <= 28))
26             {
27                 System.out.println ("fecha correcta");
28             }
29         }
30     }
31 }
```

Console

&lt;terminated&gt; Programa16A [Java Application] C:\Users\Emanu\p2\pool\plugins\org.eclipse.j

Introduce dia:

7

Introduce mes:

6

Introduce año:

2024

fecha correcta







Model Explorer

type filter text

- ▼ a2223330168\_PA\_Unidad1
  - ▼ JRE System Library [JRE]
  - ▼ src
    - ▼ a2223330168\_PA\_ejemplos
    - ▼ a2223330168\_PA\_ejercicios
    - ▼ a2223330168\_PA\_Tareas
    - ▼ estructuras
    - ▼ MCE
    - ▼ tarea011
      - Programa1.java
      - Programa10.java
      - Programa11.java
      - Programa12.java
      - Programa13A.java
      - Programa13B.java
      - Programa14A.java
      - Programa14B.java
      - Programa15.java
      - Programa16A.java
      - Programa16B.java
      - Programa17.java
      - Programa18.java
      - Programa19.java
      - Programa2.java
      - Programa20.java
      - Programa21.java
      - Programa22.java
      - Programa23.java
      - Programa24.java
      - Programa25.java
      - Programa26.java
      - Programa27A.java
      - Programa27B.java
      - Programa28.java
      - Programa29.java
      - Programa3.java

```
1 package tarea011;
2
3 import java.util.Scanner;
4
5 public class Programa16B {
6
7     public static void main(String[] args)
8     {
9         int dia, mes, año;
10        int dias_del_mes = 0;
11        boolean fecha_correcta;
12
13        Scanner Entrada = new Scanner (System.in);
14        System.out.println ("Introduce dia: ");
15        dia = Entrada.nextInt();
16        System.out.println ("Introduce mes: ");
17        mes = Entrada.nextInt();
18        System.out.println ("Introduce año: ");
19        año = Entrada.nextInt();
20
21        if (año==0)
22        {
23            fecha_correcta = false;
24        }
25        if (dia<1 || dia>31)
26        {
27            fecha_correcta = false;
28        }
```

Console

&lt;terminated&gt; Programa16B [Java Application] C:\Users\Emanuel\p2\pool\plugins\org.eclipse.j

```
Introduce dia:
2
Introduce mes:
5
Introduce año:
1959
2/5/1959 : fecha correcta
```



Model Explorer

type filter text

- ▼ a2223330168\_PA\_Unidad1
  - ▼ JRE System Library [JRE]
  - ▼ src
    - ▼ a2223330168\_PA\_ejemplos
    - ▼ a2223330168\_PA\_ejercicios
    - ▼ a2223330168\_PA\_Tareas
    - ▼ estructuras
    - ▼ MCE
    - ▼ tarea011
      - Programa1.java
      - Programa10.java
      - Programa11.java
      - Programa12.java
      - Programa13A.java
      - Programa13B.java
      - Programa14A.java
      - Programa14B.java
      - Programa15.java
      - Programa16A.java
      - Programa16B.java
      - Programa17.java
      - Programa18.java
      - Programa19.java
      - Programa2.java
      - Programa20.java
      - Programa21.java
      - Programa22.java
      - Programa23.java
      - Programa24.java
      - Programa25.java
      - Programa26.java
      - Programa27A.java
      - Programa27B.java
      - Programa28.java
      - Programa29.java
      - Programa3.java

```
1 package tarea011;
2
3 import java.util.Scanner;
4
5 public class Programa17 {
6
7     public static void main(String[] args)
8     {
9         int dia, mes, año;
10
11         Scanner Entrada = new Scanner (System.in);
12         System.out.println ("Introduce dia: ");
13         dia = Entrada.nextInt();
14         System.out.println ("Introduce mes: ");
15         mes = Entrada.nextInt();
16         System.out.println ("Introduce año: ");
17         año = Entrada.nextInt();
18         dia++;
19         if (dia>=30)
20         {
21             dia=1;
22             mes++;
23             if (mes>=12)
24             {
25                 mes=1;
26                 año++;
27             }
28         }
```

Console

```
<terminated> Programa17 [Java Application] C:\Users\Emanu\p2\pool\plugins\org.eclipse.ju
Introduce dia:
29
Introduce mes:
3
Introduce año:
2004
1/4/2004
```



Model Explorer

type filter text

- > Programa16B.java
- > Programa17.java
- > Programa18.java
- > Programa19.java
- > Programa2.java
- > Programa20.java
- > Programa21.java
- > Programa22.java
- > Programa23.java
- > Programa24.java
- > Programa25.java
- > Programa26.java
- > Programa27A.java
- > Programa27B.java
- > Programa28.java
- > Programa29.java
- > Programa3.java
- > Programa30.java
- > Programa31.java
- > Programa32.java
- > Programa33.java
- > Programa34.java
- > Programa35.java
- > Programa36.java
- > Programa37.java
- > Programa38.java
- > Programa39.java
- > Programa4.java
- > Programa40.java
- > Programa41.java
- > Programa42A.java
- > Programa42B.java
- > Programa43.java
- > Programa44.java
- > Programa45.java
- > Programa46.java
- > Programa47.java

```
1 package tarea011;
2
3 import java.util.Scanner;
4
5 public class Programa18 {
6
7     public static void main(String[] args)
8     {
9         int dia, mes, año;
10        int dias_del_mes=0;
11
12        Scanner Entrada = new Scanner (System.in);
13        System.out.println ("Introduce dia: ");
14        dia = Entrada.nextInt();
15        System.out.println ("Introduce mes: ");
16        mes = Entrada.nextInt();
17        System.out.println ("Introduce año: ");
18        año = Entrada.nextInt();
19
20        if (mes==2)
21        {
22            dias_del_mes=28;
23        }
24        if (mes==4 || mes==6 || mes==9 || mes==11)
25        {
26            dias_del_mes=30;
27        }
28        if (mes==1 || mes==3 || mes==5 || mes==7 || me
```

Console

&lt;terminated&gt; Programa18 [Java Application] C:\Users\Emanu\p2\pool\plugins\org.eclipse.ju

Introduce dia:

5

Introduce mes:

3

Introduce año:

2025

6/3/2025







> Programa16B.java  
> Programa17.java  
> Programa18.java  
> Programa19.java  
> Programa2.java  
> Programa20.java  
> Programa21.java  
> Programa22.java  
> Programa23.java  
> Programa24.java  
> Programa25.java  
> Programa26.java  
> Programa27A.java  
> Programa27B.java  
> Programa28.java  
> Programa29.java  
> Programa3.java  
> Programa30.java  
> Programa31.java  
> Programa32.java  
> Programa33.java  
> Programa34.java  
> Programa35.java  
> Programa36.java  
> Programa37.java  
> Programa38.java  
> Programa39.java  
> Programa4.java  
> Programa40.java  
> Programa41.java  
> Programa42A.java  
> Programa42B.java  
> Programa43.java  
> Programa44.java  
> Programa45.java  
> Programa46.java  
> Programa47.java

```
1 package tarea011;
2
3 import java.util.Scanner;
4
5 public class Programa19 {
6
7     public static void main(String[] args)
8     {
9         int dia1, mes1, año1;
10        int dia2, mes2, año2;
11        int total_dias;
12
13        Scanner Entrada = new Scanner (System.in);
14        System.out.println ("Fecha 1 :");
15        System.out.println ("Introduuzca dia: ");
16        dia1 = Entrada.nextInt();
17        System.out.println ("Introduuzca mes: ");
18        mes1 = Entrada.nextInt();
19        System.out.println ("Introduuzca año: ");
20        año1 = Entrada.nextInt();
21
22        System.out.println ("Fecha 2 :");
23        System.out.println ("Introduuzca dia: ");
24        dia2 = Entrada.nextInt();
25        System.out.println ("Introduuzca mes: ");
26        mes2 = Entrada.nextInt();
27        System.out.println ("Introduuzca año: ");
28        año2 = Entrada.nextInt();
```

```
Fecha 1 :
Introduuzca dia:
3
Introduuzca mes:
4
Introduuzca año:
2020
Fecha 2 :
Introduuzca dia:
```



Model Explorer

type filter text

- > Programa16B.java
- > Programa17.java
- > Programa18.java
- > Programa19.java
- > Programa2.java
- > Programa20.java
- > Programa21.java
- > Programa22.java
- > Programa23.java
- > Programa24.java
- > Programa25.java
- > Programa26.java
- > Programa27A.java
- > Programa27B.java
- > Programa28.java
- > Programa29.java
- > Programa3.java
- > Programa30.java
- > Programa31.java
- > Programa32.java
- > Programa33.java
- > Programa34.java
- > Programa35.java
- > Programa36.java
- > Programa37.java
- > Programa38.java
- > Programa39.java
- > Programa4.java
- > Programa40.java
- > Programa41.java
- > Programa42A.java
- > Programa42B.java
- > Programa43.java
- > Programa44.java
- > Programa45.java
- > Programa46.java
- > Programa47.java

Programa18.java Programa19.java Programa2.java

1 package tarea011;

2

3 import java.util.Scanner;

4

5 public class Programa2 {

6

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

8 // TODO Auto-generated method stub

9 double a, r; //area y radio

10 Scanner Entrada = new Scanner(System.in);

11 System.out.println("Introduce el radio del círculo:");

12 r = Entrada.nextDouble();

13 a = Math.PI\*(r\*r);

14 System.out.println("El área de una circunferencia de radio 8.0 es: 201.061929");

15

16 }

17

18 }

19

Console

&lt;terminated&gt; Programa2 [Java Application] C:\Users\Emanuel\p2\poo\plugins\org.eclipse.justj.openjdk.hotspot.jre.full.win32.x86\_64\_17.0.9\bin\java.exe

Introduce el radio del círculo:

8

El área de una circunferencia de radio 8.0 es: 201.061929



Model Explorer

type filter text

- > Programa16B.java
- > Programa17.java
- > Programa18.java
- > Programa19.java
- > Programa2.java
- > Programa20.java
- > Programa21.java
- > Programa22.java
- > Programa23.java
- > Programa24.java
- > Programa25.java
- > Programa26.java
- > Programa27A.java
- > Programa27B.java
- > Programa28.java
- > Programa29.java
- > Programa3.java
- > Programa30.java
- > Programa31.java
- > Programa32.java
- > Programa33.java
- > Programa34.java
- > Programa35.java
- > Programa36.java
- > Programa37.java
- > Programa38.java
- > Programa39.java
- > Programa4.java
- > Programa40.java
- > Programa41.java
- > Programa42A.java
- > Programa42B.java
- > Programa43.java
- > Programa44.java
- > Programa45.java
- > Programa46.java
- > Programa47.java

Programa19.java Programa2.java Programa20.java

```
1 package tarea011;
2
3 import java.util.Scanner;
4
5 public class Programa20 {
6
7     public static void main(String[] args) {
8
9         int h, m, s;
10
11         Scanner Entrada = new Scanner(System.in);
12         System.out.println("Introduce hora:");
13         h = Entrada.nextInt();
14         System.out.println("Introduce minutos:");
15         m = Entrada.nextInt();
16         System.out.println("Introduce segundos:");
17         s = Entrada.nextInt();
18
19         s++;
20         if (s >= 60)
21         {
22             s = 0;
23             m++;
24             if (m >= 60)
25             {
26                 m = 0;
27                 h++;
28                 if (h >= 24)
```

Console

```
<terminated> Programa20 [Java Application] C:\Users\Emanu\p2\pool\plugins\org.eclipse.justj.openjdk.hotspot.jre.full.win32.x86_17.0.9
Introduce hora:
5
Introduce minutos:
23
Introduce segundos:
3
Fecha: 5:23:4
```





eclipse-workspace - a2223330168\_PA\_Unidad1/src/tarea011/Programa22.java - Eclipse IDE

File Edit Source Refactor Navigate Search Project Run Window Help

Model Explorer

Programa16B.java  
Programa17.java  
Programa18.java  
Programa19.java  
Programa2.java  
Programa20.java  
Programa21.java  
Programa22.java  
Programa23.java  
Programa24.java  
Programa25.java  
Programa26.java  
Programa27A.java  
Programa27B.java  
Programa28.java  
Programa29.java  
Programa3.java  
Programa30.java  
Programa31.java  
Programa32.java  
Programa33.java  
Programa34.java  
Programa35.java  
Programa36.java  
Programa37.java  
Programa38.java  
Programa39.java  
Programa4.java  
Programa40.java  
Programa41.java  
Programa42A.java  
Programa42B.java  
Programa43.java  
Programa44.java  
Programa45.java  
Programa46.java  
Programa47.java

Programa20.java Programa21.java Programa22.java

```
1 package tarea011;
2
3 import java.util.Scanner;
4
5 public class Programa22 {
6
7     public static void main(String[] args) {
8
9         int num;
10        int unidades, decenas;
11
12        Scanner Entrada = new Scanner(System.in);
13        System.out.println("Introduzca un número (0 a 99):");
14        num = Entrada.nextInt();
15
16        unidades = num % 10;
17        decenas = num / 10;
18
19        switch (decenas) {
20            case 0: System.out.println("ochenta"); break;
21            case 1: System.out.println("noventa"); break;
22            case 2: System.out.println("cien"); break;
23            case 3: System.out.println("ciento"); break;
24            case 4: System.out.println("cuarenta"); break;
25            case 5: System.out.println("cincuenta"); break;
26            case 6: System.out.println("sesenta"); break;
27            case 7: System.out.println("setenta"); break;
28            case 8: System.out.println("ochenta"); break;
29            case 9: System.out.println("noventa"); break;
30        }
31    }
32}
```

Console

<terminated> Programa22 [Java Application] C:\Users\Emanu\p2\pool\plugins\org.eclipse.justj.openjdk.hotspot.jre.full.win32.x86\_64\_17.0.9

Introduzca un número (0 a 99):  
88  
ochenta  
y  
ocho

12:14 p. m.  
04/02/2024



Model Explorer

type filter text

- > Programa16B.java
- > Programa17.java
- > Programa18.java
- > Programa19.java
- > Programa2.java
- > Programa20.java
- > Programa21.java
- > Programa22.java
- > Programa23.java
- > Programa24.java
- > Programa25.java
- > Programa26.java
- > Programa27A.java
- > Programa27B.java
- > Programa28.java
- > Programa29.java
- > Programa3.java
- > Programa30.java
- > Programa31.java
- > Programa32.java
- > Programa33.java
- > Programa34.java
- > Programa35.java
- > Programa36.java
- > Programa37.java
- > Programa38.java
- > Programa39.java
- > Programa4.java
- > Programa40.java
- > Programa41.java
- > Programa42A.java
- > Programa42B.java
- > Programa43.java
- > Programa44.java
- > Programa45.java
- > Programa46.java
- > Programa47.java

Programa21.java Programa22.java Programa23.java

1 package tarea011;

2

3 import java.util.Scanner;

4

5 public class Programa23 {

6

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

8

9 int num, cuadrado;

10

11 Scanner Entrada = new Scanner(System.in);

12 System.out.println("Introduzca un número:");

13 num = Entrada.nextInt();

14

15 while (num &gt;= 0)

16 {

17 cuadrado = num \* num;

18 System.out.println("El cuadrado de " + num + " es: " + cuadrado);

19 System.out.println("Introduzca otro número:");

20 num = Entrada.nextInt();

21

22 }

23 }

24

25 }

26

Console

Programa23 [Java Application] C:\Users\Emanu\p2\pool\plugins\org.eclipse.justj.openjdk.hotspot.jre.full.win32.x86\_64\_17.0.9.v20231028-08

Introduzca un número:

5

5 cuadrado 2 igual a 25

Introduzca otro número:

4

4 cuadrado 2 igual a 16

Introduzca otro número:

5

5 cuadrado 2 igual a 25

Introduzca otro número:

5

5 cuadrado 2 igual a 25

Introduzca otro número:

3

3 cuadrado 2 igual a 9

Introduzca otro número:

3

3 cuadrado 2 igual a 9

Introduzca otro número: