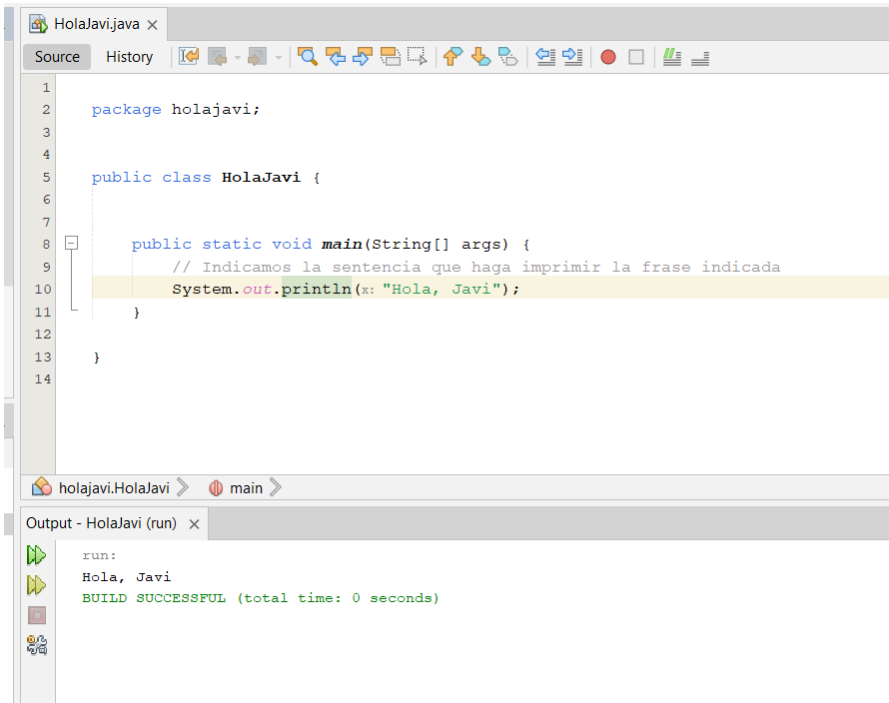


FERNANDEZ FERNANDEZ, FRANCISCO JAVIER

ENTORNOS DE DESARROLLO _PRO2_USO Y DEBBUGING DE NETBEANS Y ECLIPSE.

(1)



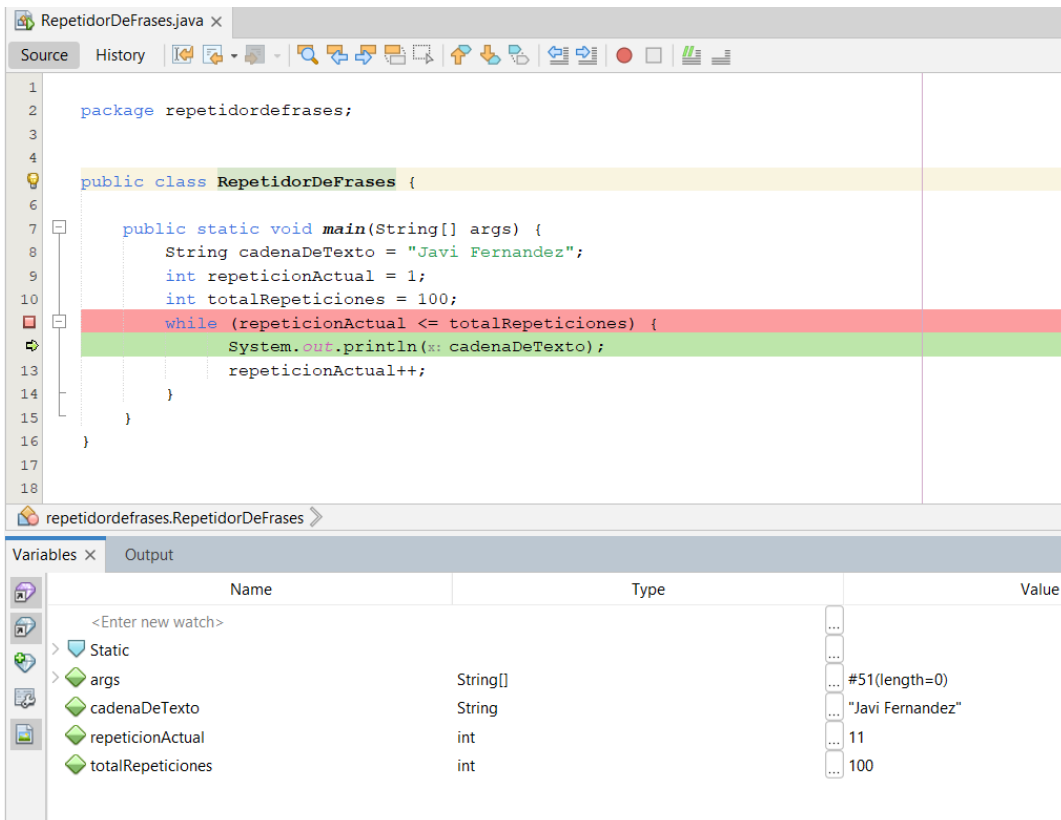
```
1 package holajavi;
2
3
4
5 public class HolaJavi {
6
7
8     public static void main(String[] args) {
9         // Indicamos la sentencia que haga imprimir la frase indicada
10        System.out.println(x: "Hola, Javi");
11    }
12
13 }
14
```

holajavi.HolaJavi > main >

Output - HolaJavi (run) x

run:
Hola, Javi
BUILD SUCCESSFUL (total time: 0 seconds)

(2)



```
1 package repetidordefrases;
2
3
4
5 public class RepetidorDeFrases {
6
7
8     public static void main(String[] args) {
9         String cadenaDeTexto = "Javi Fernandez";
10        int repeticionActual = 1;
11        int totalRepeticiones = 100;
12        while (repeticionActual <= totalRepeticiones) {
13            System.out.println(x: cadenaDeTexto);
14            repeticionActual++;
15        }
16    }
17 }
18
```

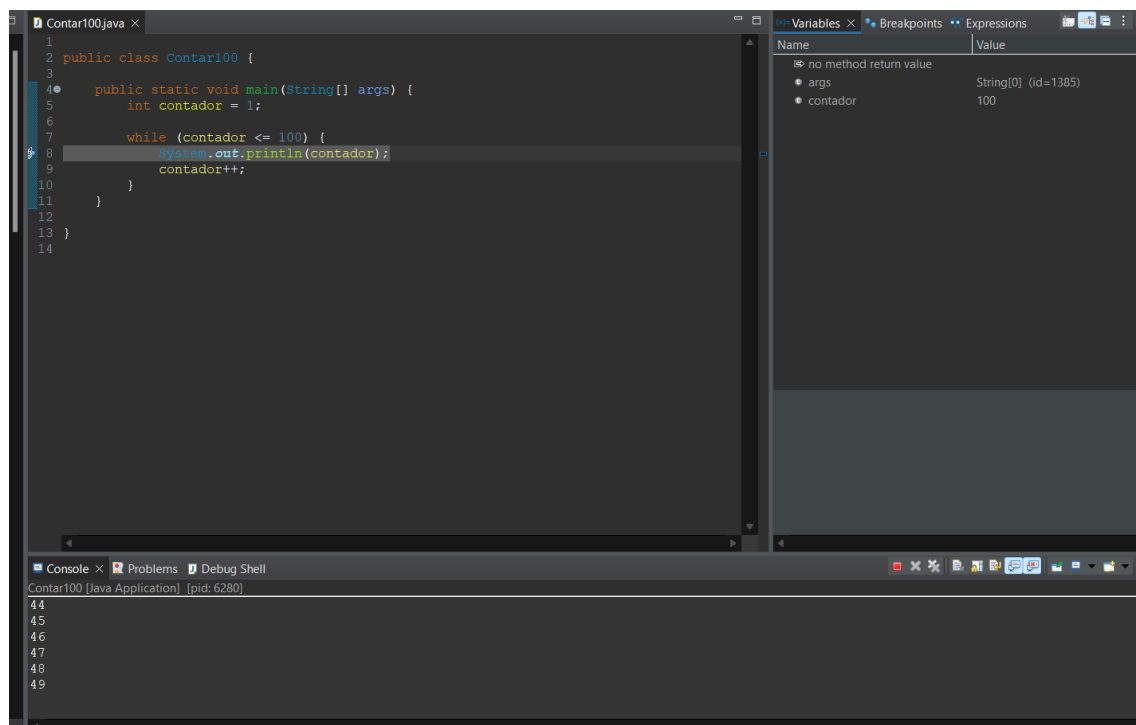
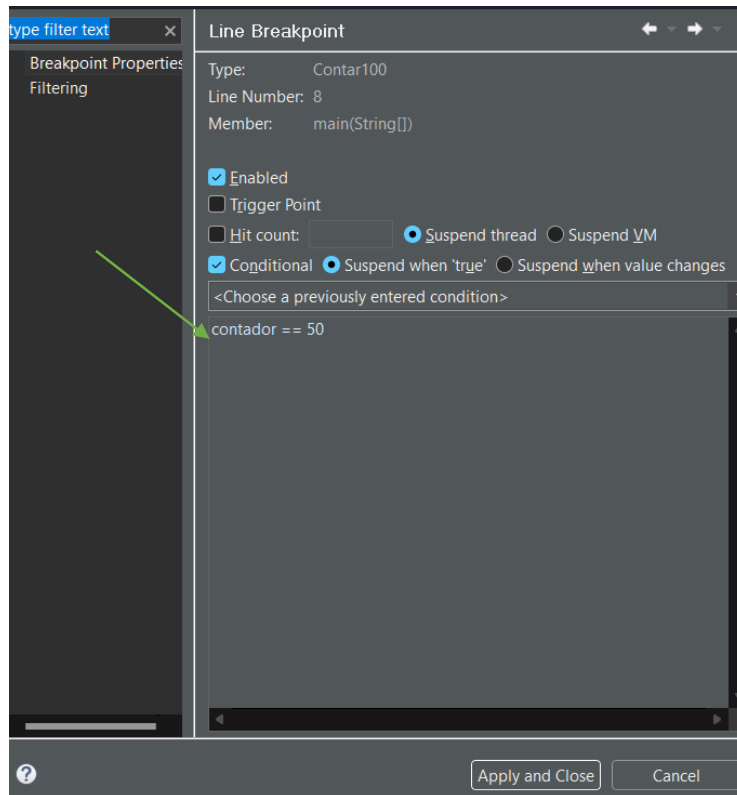
repetidordefrases.RepetidorDeFrases >

Variables x Output

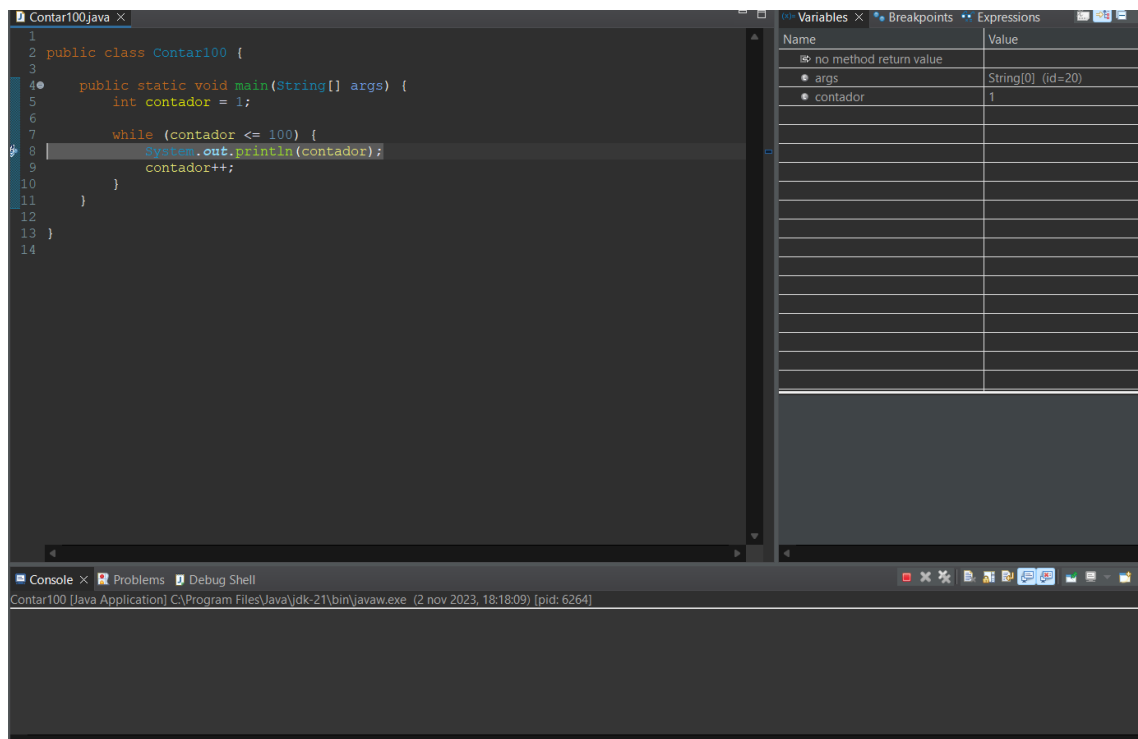
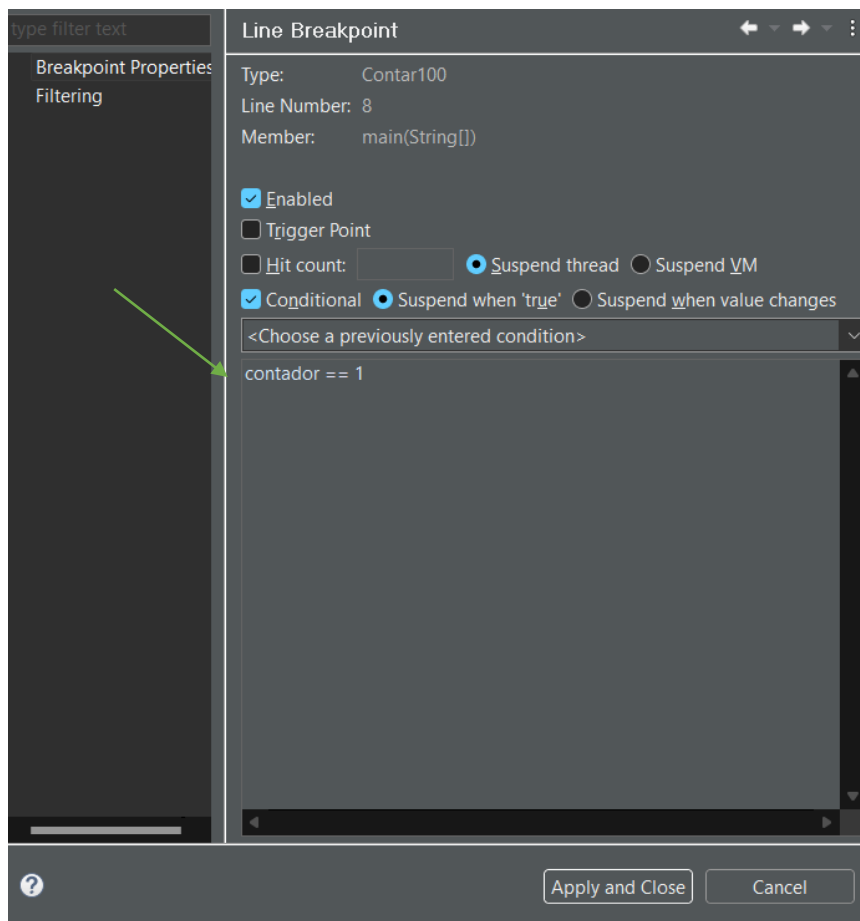
Name	Type	Value
<Enter new watch>		...
Static		...
args	String[]	#51(length=0)
cadenaDeTexto	String	"Javi Fernandez"
repeticionActual	int	11
totalRepeticiones	int	100

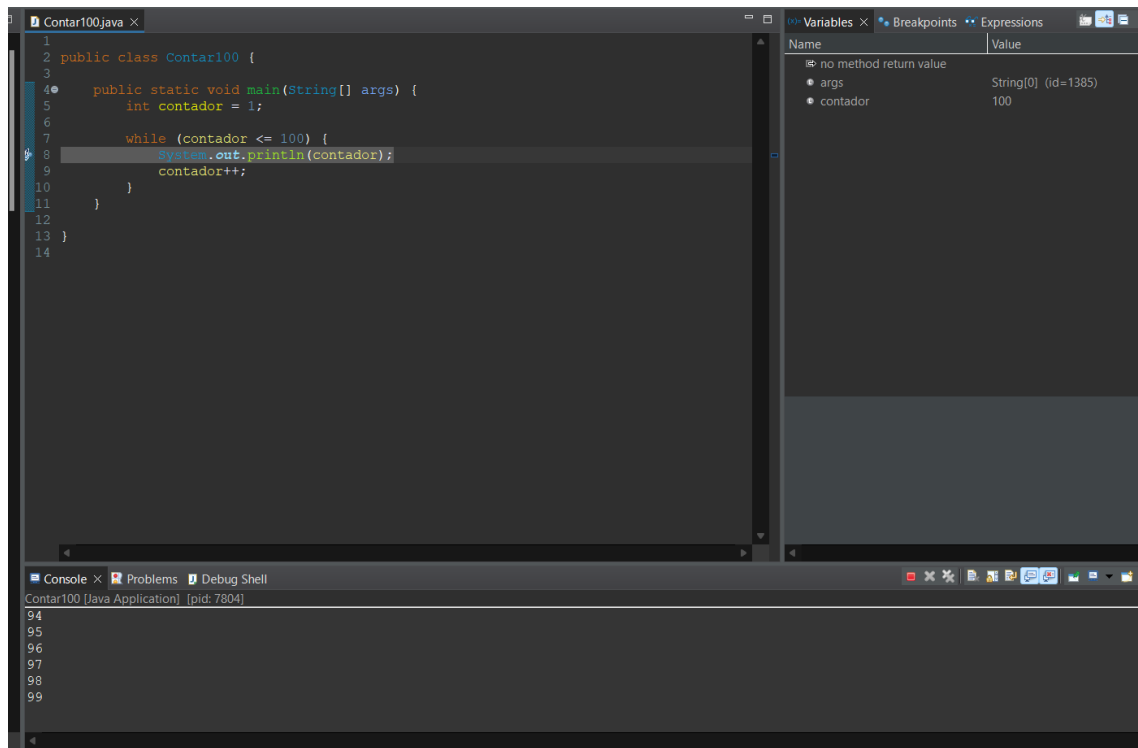
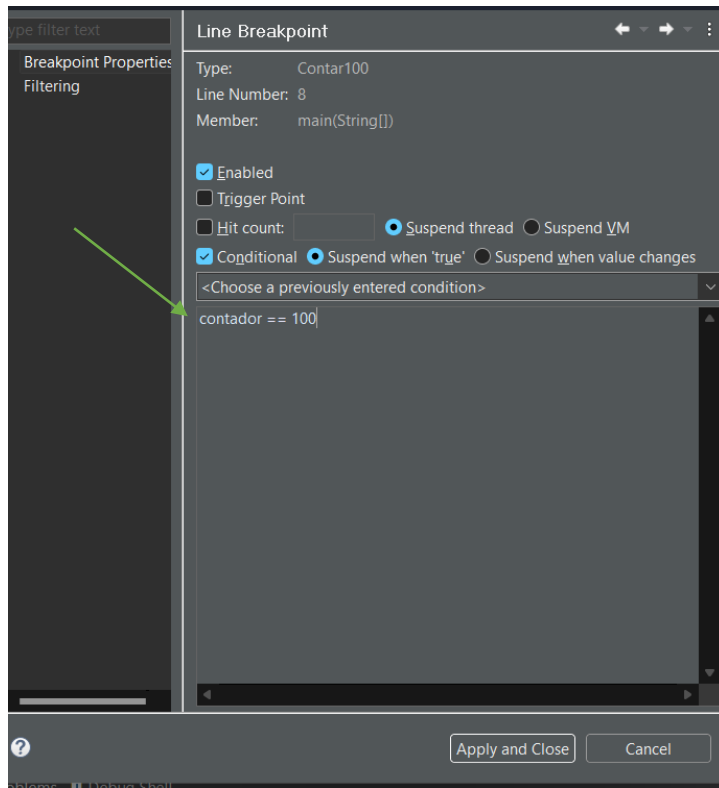
(3) He de matizar que en Eclipse no he definido bien la mainclass ,el paquete no está definido, aunque para lo que se cuestiona (creo) se realiza bien el debugeo y las consultas en el breakpoint.

1.

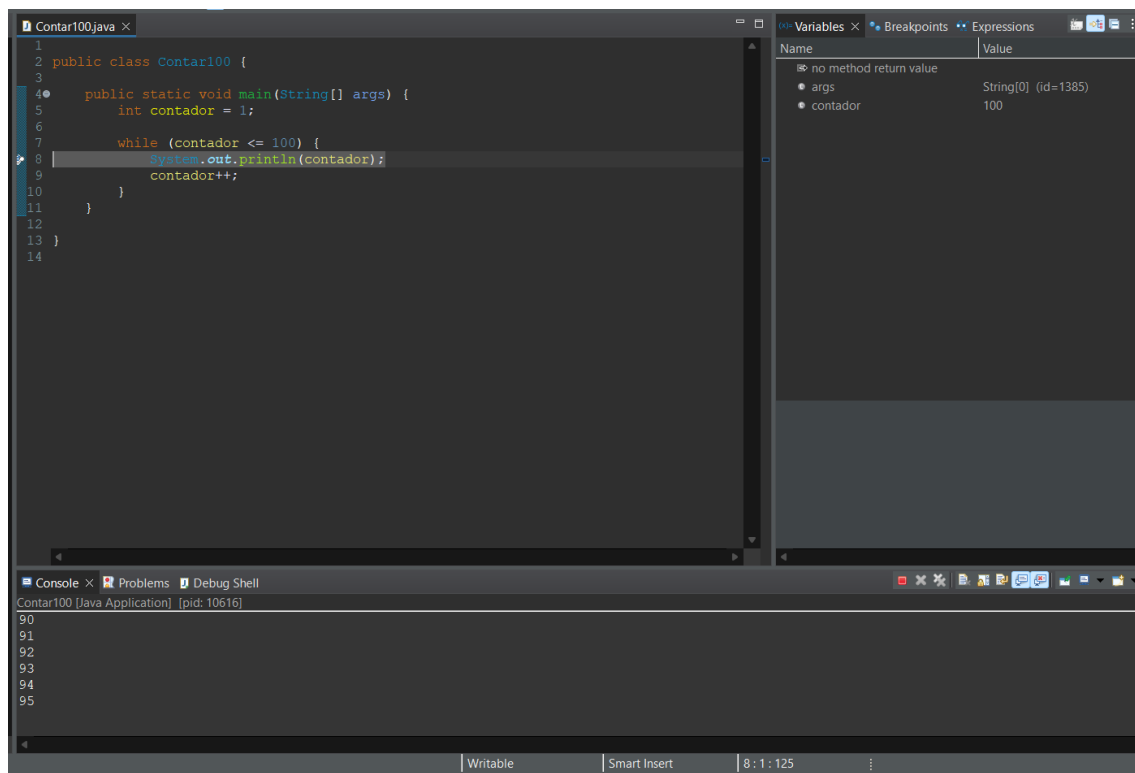
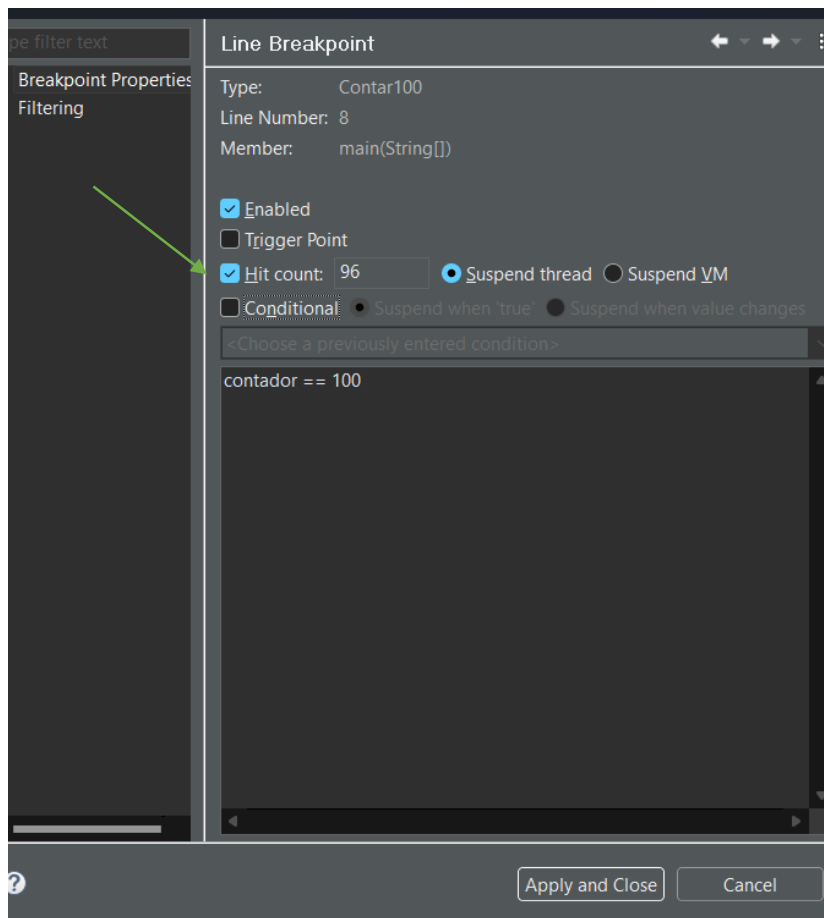


2.

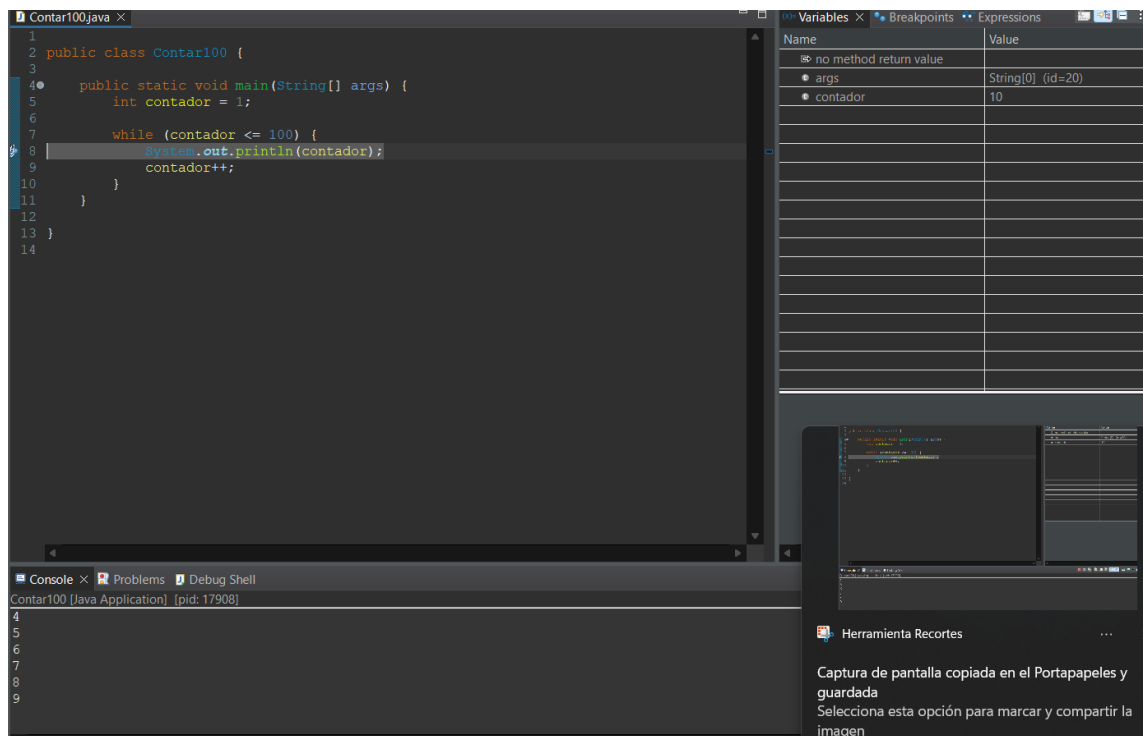
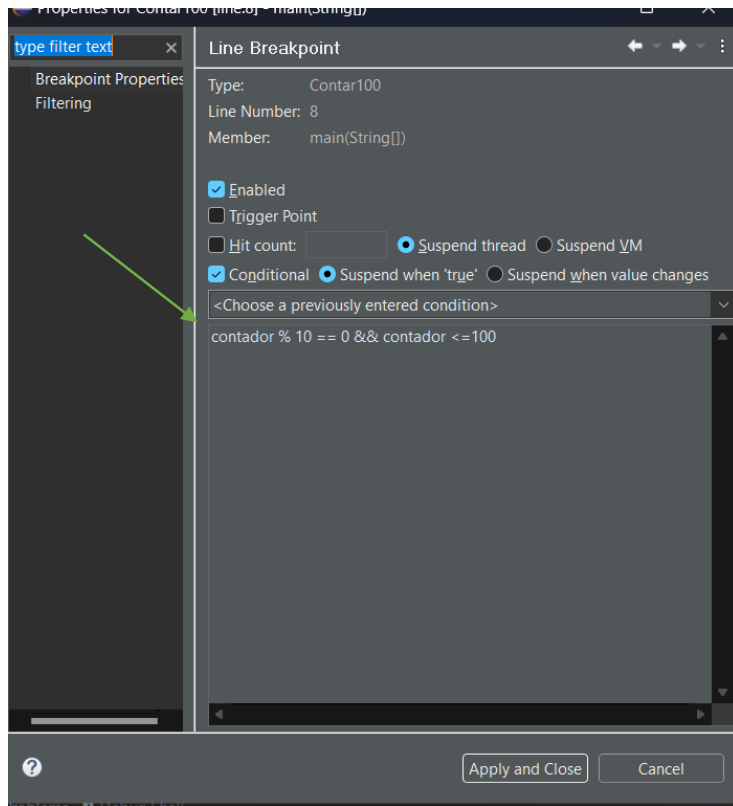




3



4.



Contar100.java

```
1 public class Contar100 {
2
3
4 • public static void main(String[] args) {
5     int contador = 1;
6
7     while (contador <= 100) {
8         System.out.println(contador);
9         contador++;
10    }
11 }
12 }
13 }
14 }
```

Variables

Name	Value
no method return value	
args	String[0] (id=20)
contador	20

Console

Contar100 [Java Application] [pid: 17908]

```
14
15
16
17
18
19
```

Contar100.java

```
1 public class Contar100 {
2
3
4 • public static void main(String[] args) {
5     int contador = 1;
6
7     while (contador <= 100) {
8         System.out.println(contador);
9         contador++;
10    }
11 }
12 }
13 }
14 }
```

Variables

Name	Value
no method return value	
args	String[0] (id=20)
contador	30

Console

Contar100 [Java Application] [pid: 17908]

```
24
25
26
27
28
29
```

Contar100.java x

```
1
2 public class Contar100 {
3
4     public static void main(String[] args) {
5         int contador = 1;
6
7         while (contador <= 100) {
8             System.out.println(contador);
9             contador++;
10        }
11    }
12 }
13 }
14 }
```

Variables x Breakpoints Expressions

Name	Value
no method return value	
args	String[0] (id=20)
contador	40

Console x Problems x Debug Shell

Contar100 [Java Application] [pid: 17908]

```
34
35
36
37
38
39
```

Writable Smart Insert 8:1:125

Contar100.java x

```
1
2 public class Contar100 {
3
4     public static void main(String[] args) {
5         int contador = 1;
6
7         while (contador <= 100) {
8             System.out.println(contador);
9             contador++;
10        }
11    }
12 }
13 }
14 }
```

Variables x Breakpoints Expressions

Name	Value
no method return value	
args	String[0] (id=20)
contador	50

Console x Problems x Debug Shell

Contar100 [Java Application] [pid: 17908]

```
44
45
46
47
48
49
```


Contar100.java

```
1 public class Contar100 {
2
3
4     public static void main(String[] args) {
5         int contador = 1;
6
7         while (contador <= 100) {
8             System.out.println(contador);
9             contador++;
10        }
11    }
12 }
13 }
14 }
```

Variables

Name	Value
no method return value	
args	String[0] (id=20)
contador	60

Console

Contar100 [Java Application] [pid: 17908]

```
54
55
56
57
58
59
```

Contar100.java

```
1 public class Contar100 {
2
3
4     public static void main(String[] args) {
5         int contador = 1;
6
7         while (contador <= 100) {
8             System.out.println(contador);
9             contador++;
10        }
11    }
12 }
13 }
14 }
```

Variables

Name	Value
no method return value	
args	String[0] (id=20)
contador	70

Console

Contar100 [Java Application] [pid: 17908]

```
64
65
66
67
68
69
```

Contar100.java x

```
1
2 public class Contar100 {
3
4     public static void main(String[] args) {
5         int contador = 1;
6
7         while (contador <= 100) {
8             System.out.println(contador);
9             contador++;
10        }
11    }
12 }
13 }
14 }
```

Variables x Breakpoints x Expressions

Name	Value
no method return value	
args	String[0] (id=20)
contador	80

Console x Problems x Debug Shell

Contar100 [Java Application] [pid: 17908]

```
74
75
76
77
78
79
```

Contar100.java x

```
1
2 public class Contar100 {
3
4     public static void main(String[] args) {
5         int contador = 1;
6
7         while (contador <= 100) {
8             System.out.println(contador);
9             contador++;
10        }
11    }
12 }
13 }
14 }
```

Variables x Breakpoints x Expressions

Name	Value
no method return value	
args	String[0] (id=20)
contador	90

Console x Problems x Debug Shell

Contar100 [Java Application] [pid: 17908]

```
84
85
86
87
88
89
```

Writable Smart Insert 8:1:125

