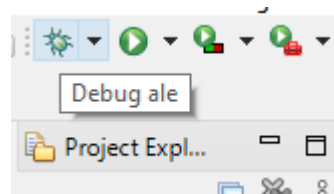
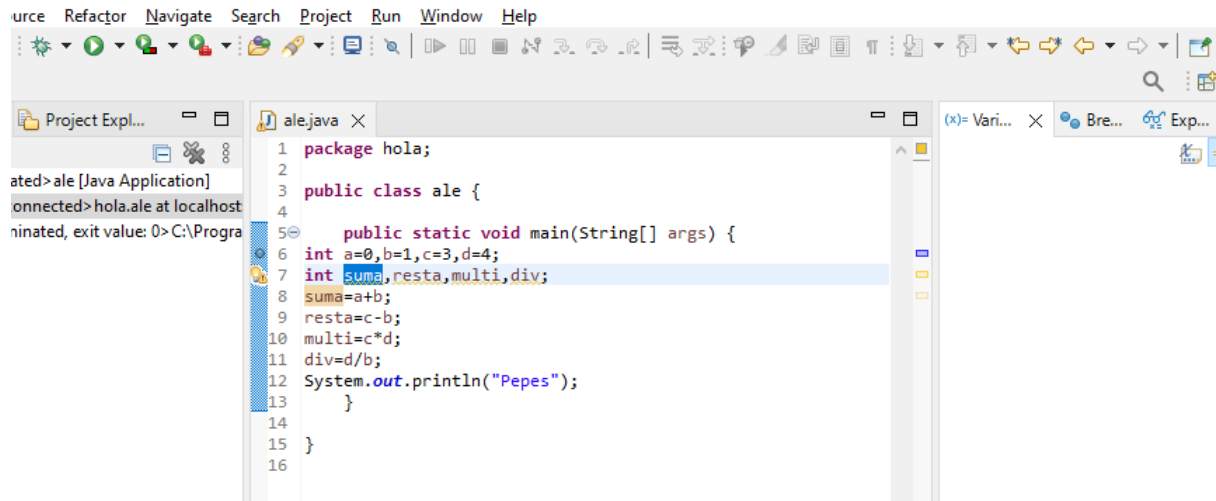
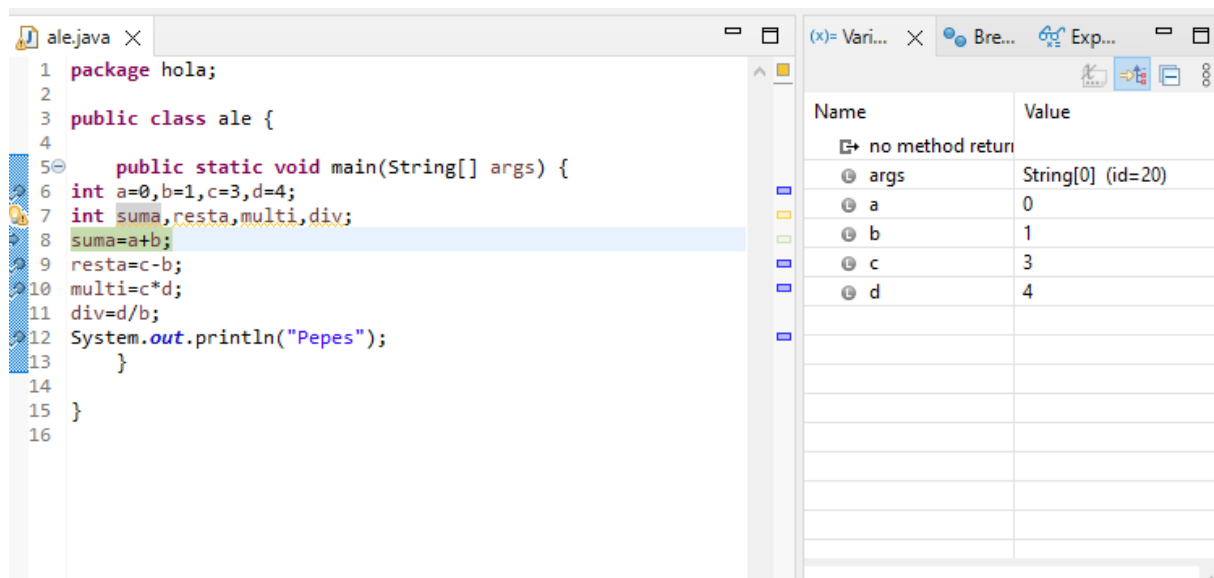
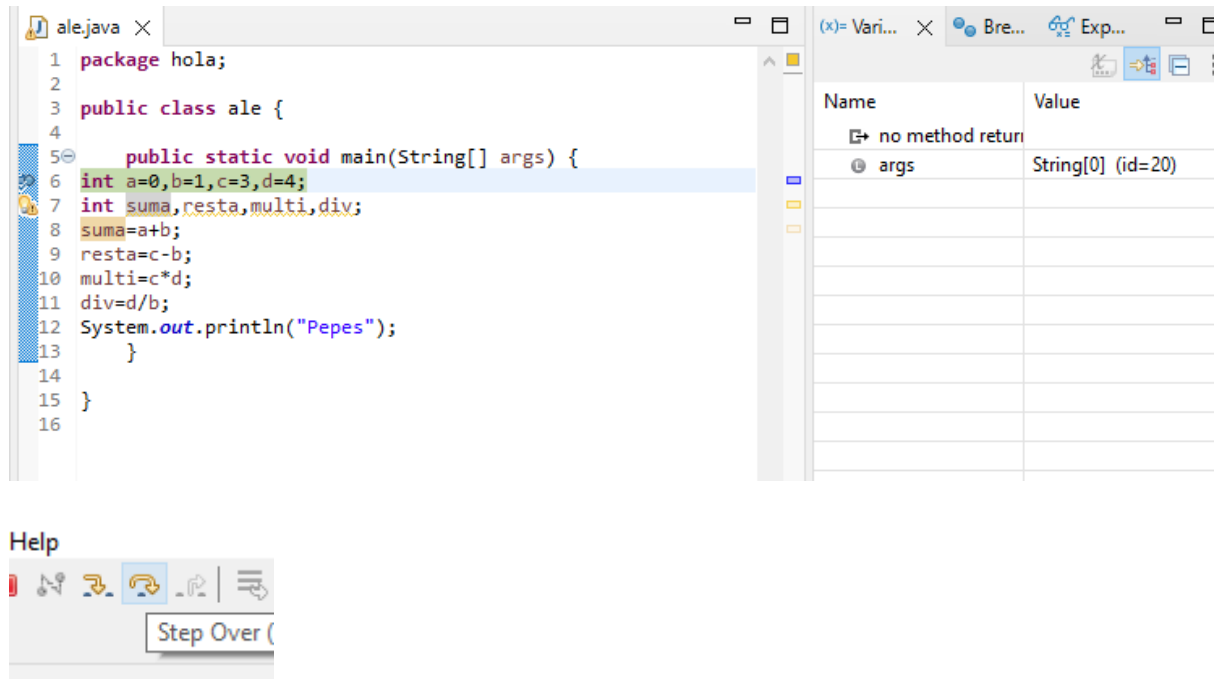
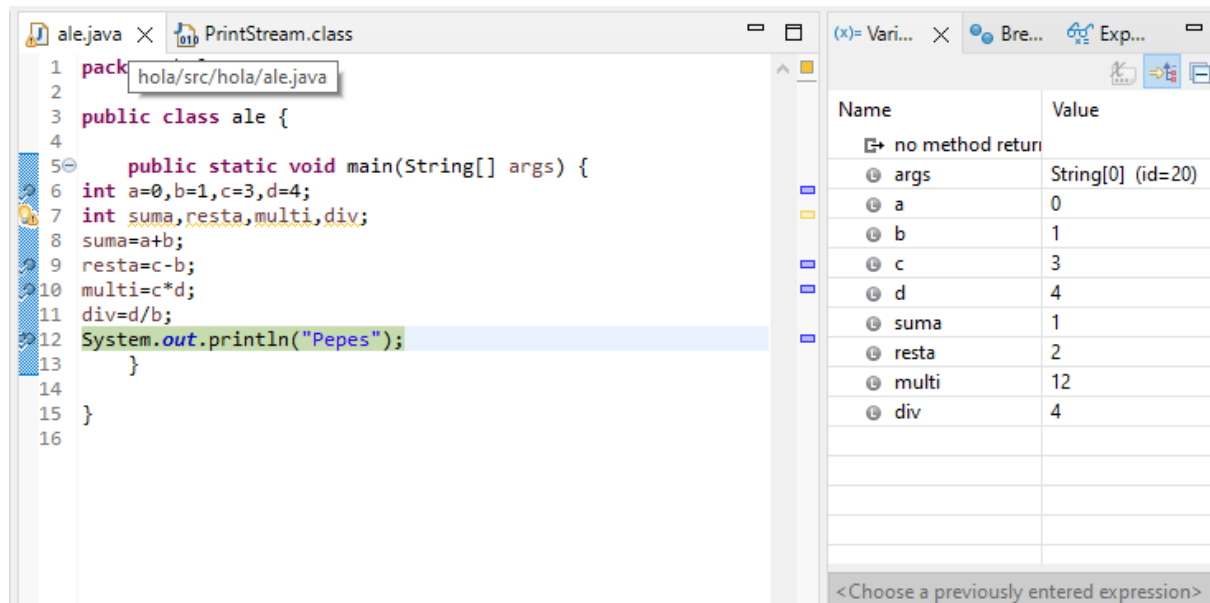


Crea un documento donde se recoja paso a paso y con captura de pantalla del proceso de depuración de una aplicación java con Eclipse. Inserta al menos 4 puntos de ruptura y visualiza los valores de las distintas variables



Martha Alejandra Osorio de la Vega.





The screenshot shows an IDE with two windows. The left window, titled 'ale.java', contains the following Java code:

```
1 package hola/src/hola/ale.java;
2
3 public class ale {
4
5     public static void main(String[] args) {
6         int a=0,b=1,c=3,d=4;
7         int suma,resta,multi,div;
8         suma=a+b;
9         resta=c-b;
10        multi=c*d;
11        div=d/b;
12        System.out.println("Pepes");
13    }
14 }
15
16
```

The right window, titled '(x)= Vari...', displays a table of variable values:

Name	Value
no method return	
args	String[0] (id=20)
a	0
b	1
c	3
d	4
suma	1
resta	2
multi	12
div	4

At the bottom of the right window, there is a text prompt: '<Choose a previously entered expression>'. The code in the left window is partially highlighted, and a tooltip shows the package path 'hola/src/hola/ale.java'.