

3) $X = 6$ $Y = 2$ $Z = 7$

Alcance estatico de Variables

a) Asociación Estática de Metodos

`print(0 + 0 + (-17))`

`print(-17)`

`-17`

`cin.us(1) = -17 <=`

`for.us(1) = 0 <=`

Global

Abra for

Abra for

Cadabra cin

print

`for.us(1) = 0 <=`

fide	27 y 10
	26 fide $6 - 10 * 2 = -14$
	25 a 10
us	24 x 8
	23 $30.us(8) - y = -17$
fide	22 y 3
	21 fide -17
	20 a 3
us	19 x 1
	18 us
	17 b 2
cin	16 a 6
	15 30
fide	14 y 3
	13 fide $6 - 3 * 2 = 0$
	12 a 3
us	11 x 1
	10 us 0
for	9 b 2
	8 a 6
fide	7 y 3
	6 fide $6 - 3 * 2 = 0$
us	5 a 3
	4 x 1
for	3
	2 us 0
	1 b 2
	0 a 6

Alcance estatico de variables
b) Asociacion Dinamica de metodos

$$\text{cin.wxl(1)} = 109 \quad \Leftarrow$$

$$\text{po.wxl(1)} = 109 \quad \Leftarrow$$

print (-314 + 109 + 109)

print (-96)

-96

Global

Ahora ho

Ahora po

Cada una cin

print

$$\text{ho.wxl(1)} = -314 \quad \Leftarrow$$

hide 30 y - 17

hide 109

28 c 61

27 a -2

ws 26 x 1

25 c 7

24 b 9

cin 23 a 6

hide 22 (-2 * 9 + 1) = -17

21 hide (7 - (-17) * 6) = 109

20 c (-2 + 9 * 7) = 61

19 a -2

ws 18 x 1

17 c 7

16 b 9

po 15 a 6

hide 14 y (5 * 9 + 8) = 53

13 hide (7 - 53 * 6) = -311

12 a 5

11 x 8

10 c 5 + 9 * 7 = 68

ws 9 b 9

hide 8 y 3

7 hide 30.wxl(8) - y = -314

6 a 3

ws 5 x 1

4 ws - 314

3 30

ho 2 x 1

1 b 2

0 a 6