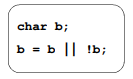
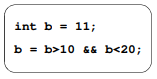


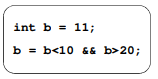
Depende del valor inicial de b.



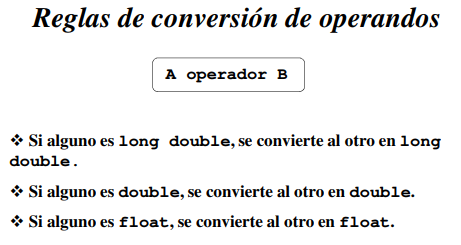
Verdadero (1)

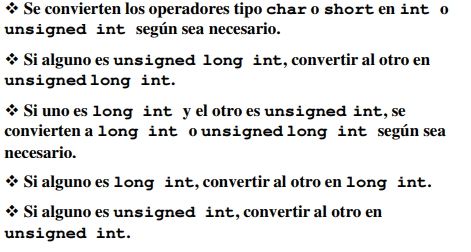


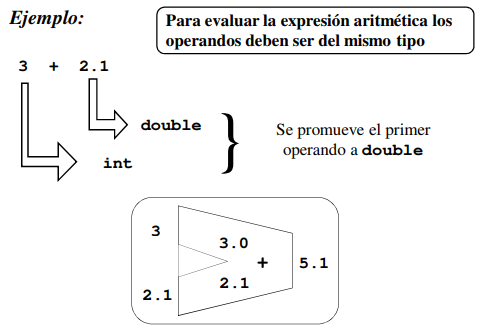
Verdadero (1)

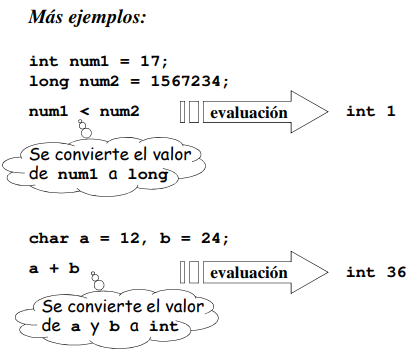


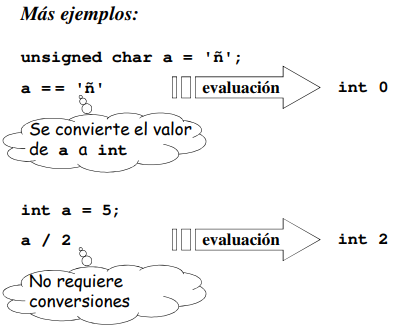
Falso (0)

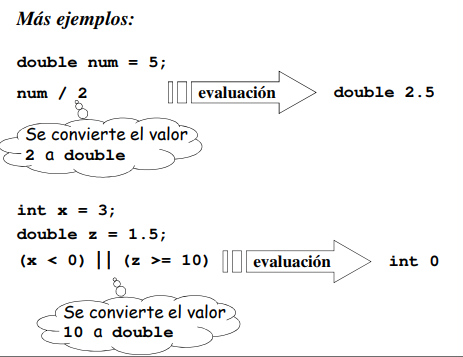


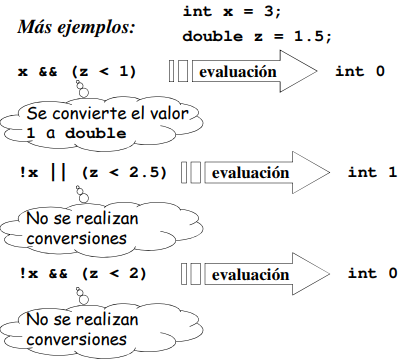


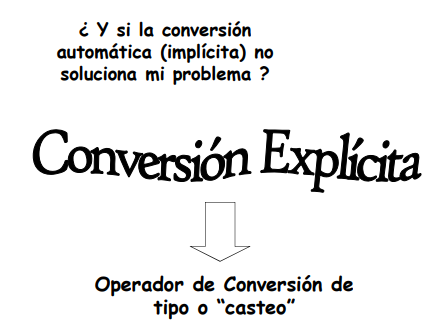


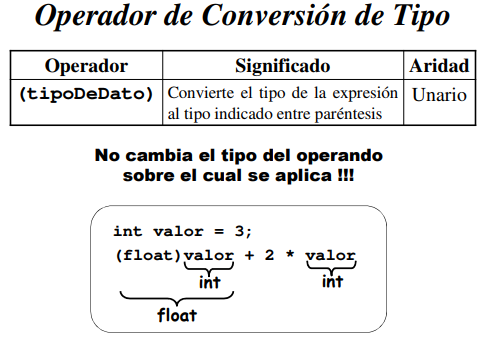


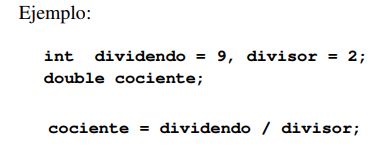




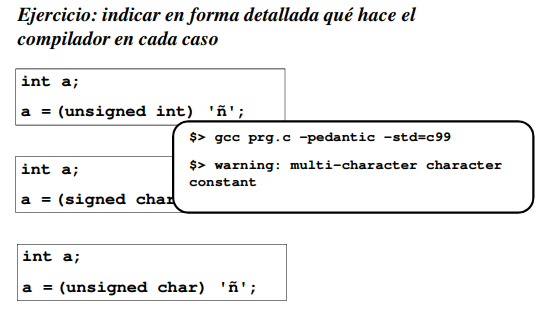


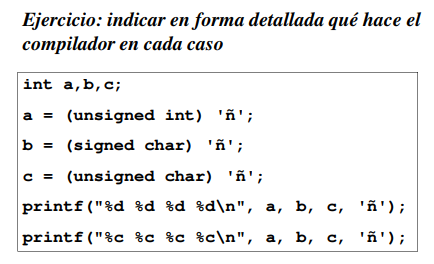


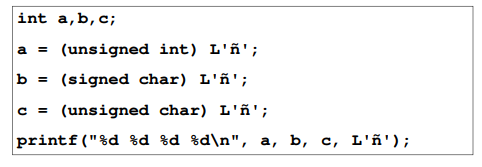


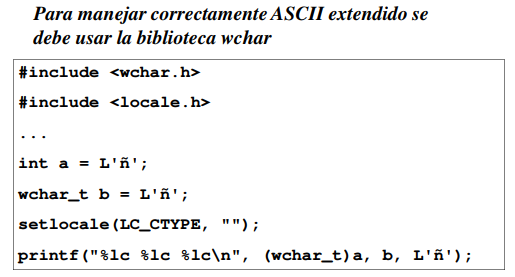


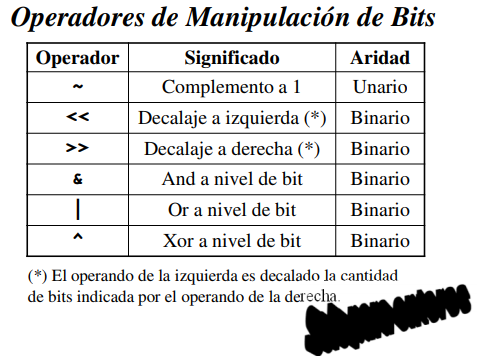
Es necesario un casteo explícito.





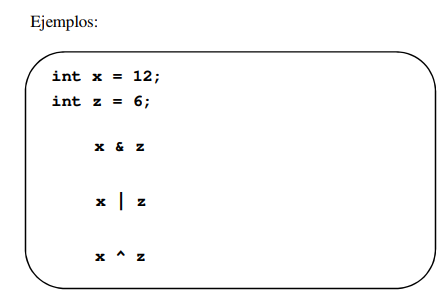






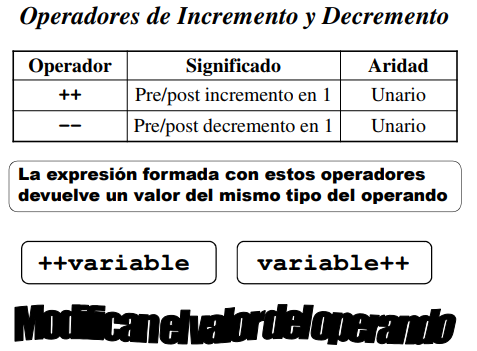
Decalar a izquierda: Multiplicar por 2

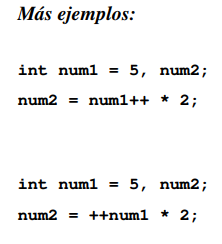
Decalar a derechar: Dividir por 2.



Operaciones de bits, bit a bit.

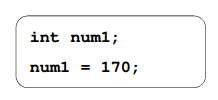
int 4. int 14. int 10.

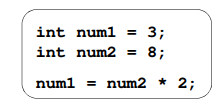


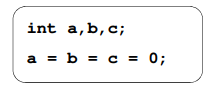


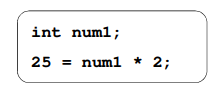
****

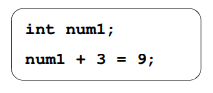
****

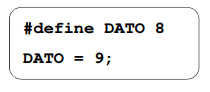
****

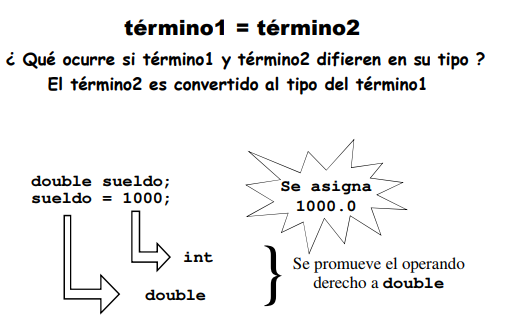
****

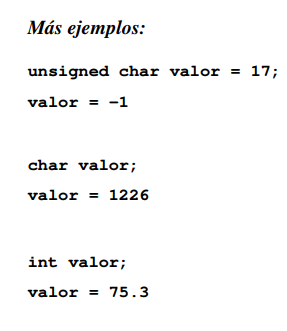
****

****

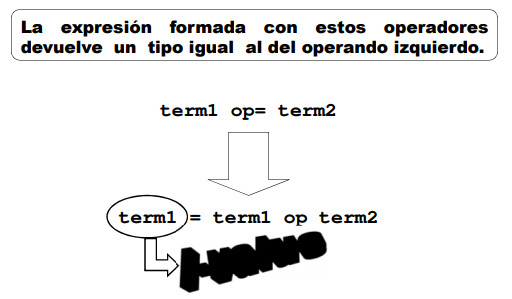
****

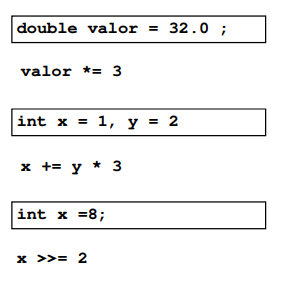
****

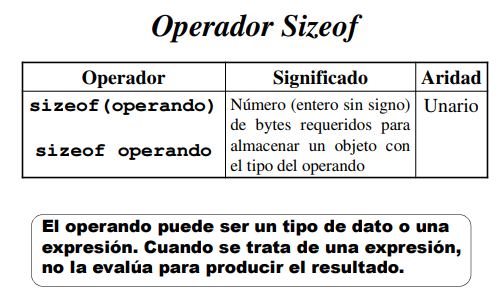
****

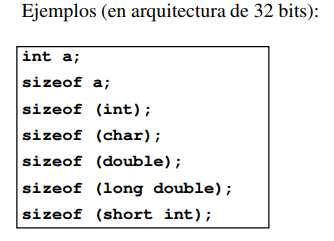
****

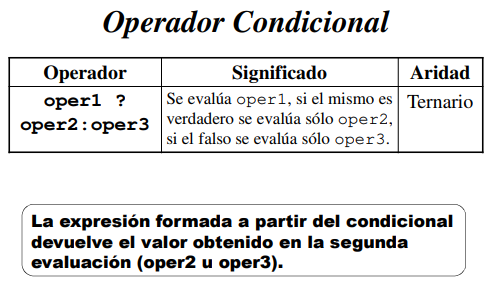
****

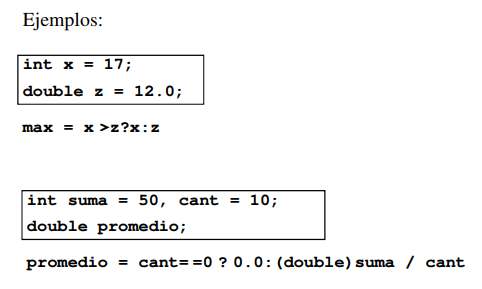
****

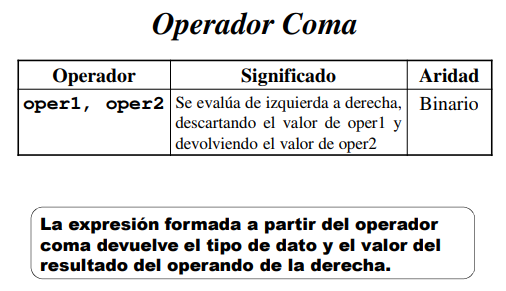
****

****

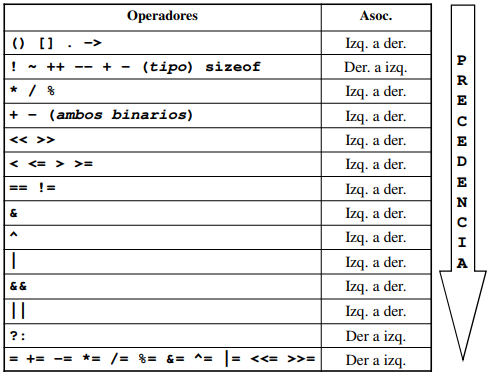
****

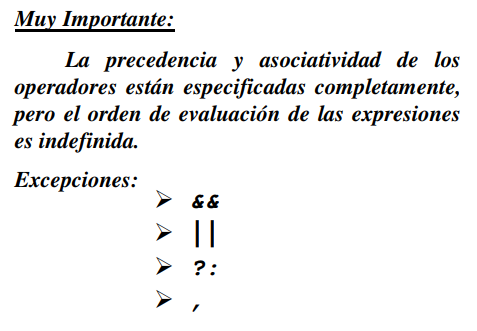
****

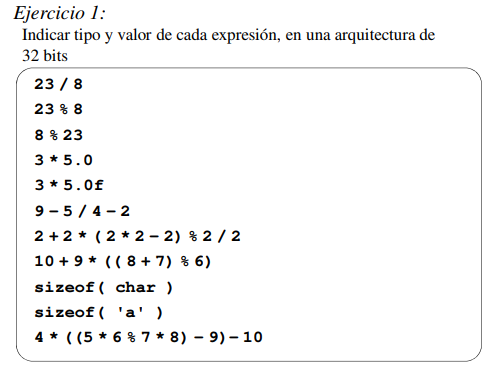
****

****

****

****

****

****

int 2

int 7

int 8

double 15

float 15

int 6

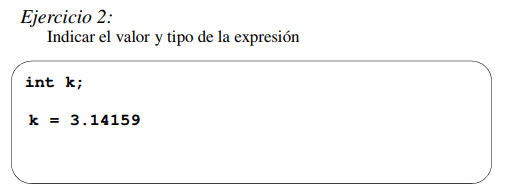
int 2

int 37

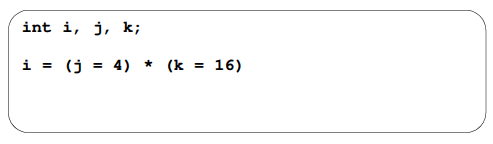
int 1

int 4 (Los caracteres son de tipo entero).

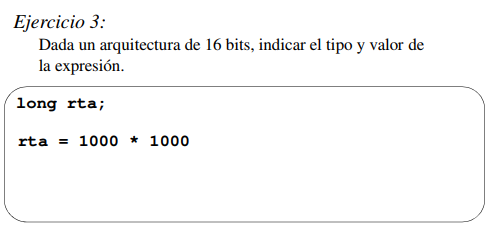
imt 18

****

int k = 3

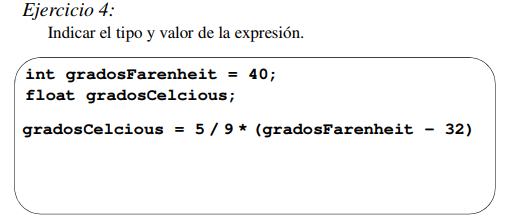
****

int i = 64

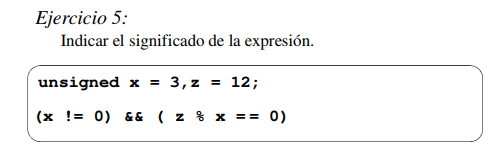
****

1000\*1000 lo hace como int por lo tanto, se pierde información.

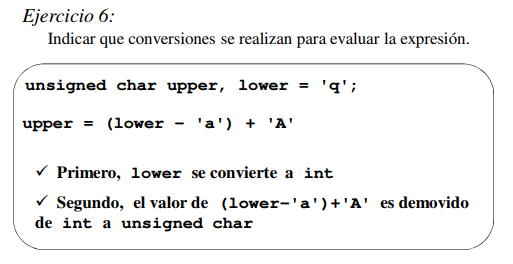
long rta = ¿?

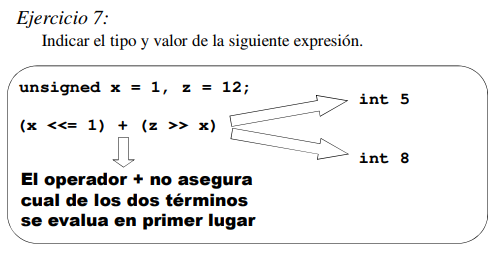
****

Siempre da cero. Se debería haber casteado 5/9.

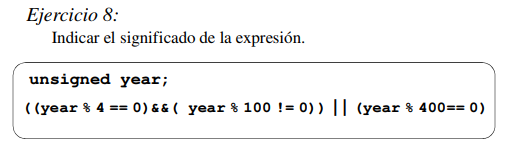
****

Verifica si x divide a z. O lo que es lo mismo, si z es múltiplo de x.

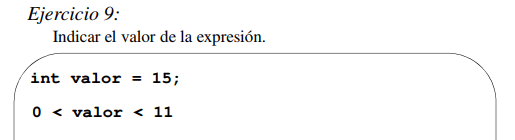
****

****

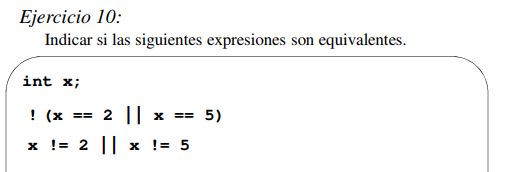
Depende cuál de las operaciones se realice primero.

****

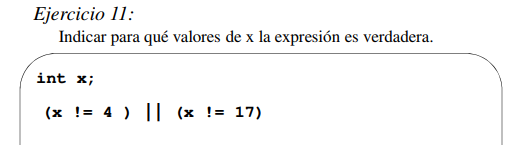
year representa años bisiestos.

****

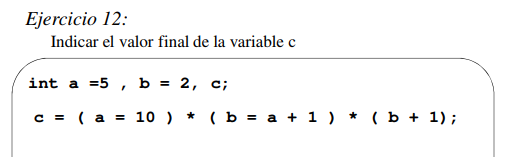
Siempre da verdadero. Por la asociatividad del <.

****

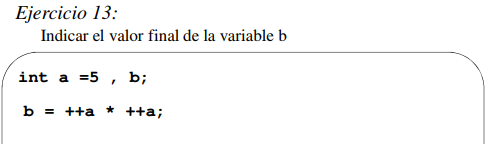
No son equivalentes.

****

Siempre es veradera.

****

Depende del orden en que haga las asignaciones.

****

Depende cómo realice el código de máquina el compilador.