

```
( );;

2 + 5 * 3;;

1.0;;
1.0 * 2;;
2 - 2.0;;
3.0 + 2.0;;
5 / 3;;
5 mod 3;;
3.0 *. 2.0 ** 3.0;;
3.0 = float_of_int 3;;
sqrt 4;;
int_of_float 2.1 + int_of_float (-2.9);;
truncate 2.1 + truncate (-2.9);;
floor 2.1 +. floor (-2.9);;
ceil 2.1 +. ceil -2.9;;
'B';;

int_of_char 'A';;
char_of_int 66;;
Char.code 'B';;
Char.chr 67;;
'\067';;

Char.chr (Char.code 'a' - Char.code 'A' + Char.code 'ñ');;
Char.uppercase 'ñ';;
Char.lowercase 'o';;

"this is a string";;
String.length "longitud";;
"1999" + "1";;
"1999" ^ "1";;
```

```
int_of_string "1999" + 1;;
"\064\065";;
string_of_int 010;;
not true;;
true && false;;
true || false;;
(1 < 2) = false;;
"1" < "2";;
2 < 12;;
"2" < "12";;
"uno" < "dos";;
2,5;;
"hola", "adios";;
0, 0.0;;
fst ('a',0);;
snd (false, true);;
(1,2,3);;
(1,2),3;;
fst ((1,2),3);;
if 3 = 4 then 0 else 4;;
if 3 = 4 then "0" else "4";;
if 3 = 4 then 0 else "4";;
(if 3 < 5 then 8 else 10) + 4;;
let pi = 2.0 *. asin 1.0;;
sin (pi /. 2.);;
```