unsigned char x = 9;	valor de x (binário)	valor de x (decimal)
x = ++x +5;	00001111	15
x = (++x) >> 1;	00000101	5
x = x << 3;	01001000	72
x + (y=1, y +=2, x*y);	00011011	27
x = x>> 1;	00000100	4
x = (((x >> 1) +1) %2 == 0)? 0x10 : 0x11);	00010001	17