

enum

enum Color { pink, yellow, red };

1/12

char c = 'z' 0000 0000 01111010

int x = int(c); // x = 122

int y = 14137

char c = char(y); - הפיכה מחדש

char? נוסף נוסף 127 לא 256

14137 % 256 = 57 - נוסף

char? 0.87 1/12

int x = 107 0000 0000 01111111

char *s = itoa(x);

1 2 7
S = [00110000 | 00110000 | 00110000 | '0']

printf("x", s); - 122

unsigned char a;

char a1;

a = a1 = 122

cout << a << a1; 122 122

a = a1 = 128

cout << a << a1; 128 -128

a = a1 = 120

cout << a << a1; 120 -120

a = a1 = -122

cout << a << a1; 120, -120

a = a1 = 256 0 0

a = a1 = 257 1 1

must - pen -

long l = 32768 - 65536 - 131072

l = 32768 + 1 - int n 10 + 1.16 or 0.00

l = 32768 + 1 - 1000 - 1000

l = long(32768) + 1 - 1000