

unsigned char c;

char d = -1;

$0 \leq c \leq 255$

$-128 \leq i \leq 127$

for (c = 32; c < 255; c++)

c = 32

printf("%c", c);

%d → 32

%c →

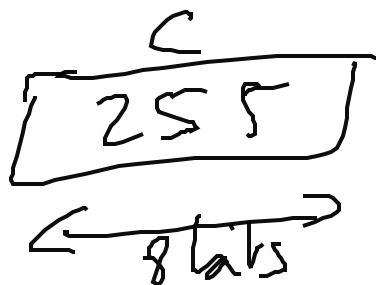
'\n' = code ascii

↔

10 = code ascii du "line feed"

'\r' = code ascii 13, celui du "carriage return"

'\a' = 7 → BEL ⇒ bell



c++

255 + 1 → 256 = code sur



255 + 1 → 0
erreur de calcul