

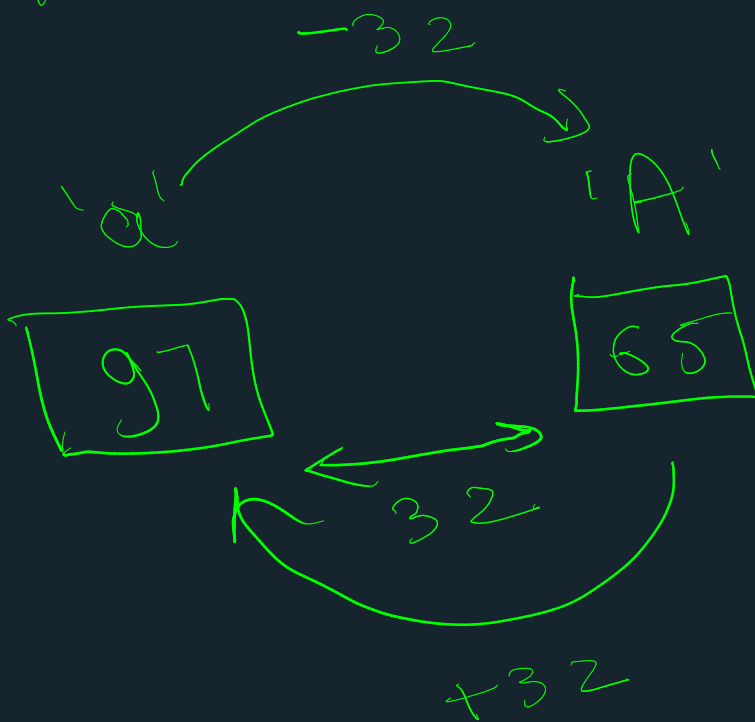


Input:

char ch = scn.nextCharAt(0);

* single inverted commas

* char \Rightarrow datatype



'A' $+56 \rightarrow$ 'y'

98 99
'a' $+1 \rightarrow$ 'b' $+1 \rightarrow$ 'c'
97
↓
'd'
100

'a' $+1 \Rightarrow$ 'b'
'A' $+1 \Rightarrow$ 'B'



'A' $\xrightarrow{+32}$ 'a' $\xrightarrow{+24}$ 'y'

invalid char ch = 'a' } valid
(int val = ch

int > char
↳ size

float n = 9.3f

n = (float) 9.3

double

3.5 x 3

(3.5f) x 3 → float

float n = 3.5



