

C1)

9 char *number

↑ '10'

5 1

1 number[index - i]

1 2

1 >=

1 10

1 current_number = current_number - 9

C2)

A std lib.h

B per

C ptr +f

D ptr

E head - ptr

F ca length

G char *

H sizeof(char) * length

I number

J number