

Algorithm:-

Step 1: Start

Step 2: $len = 0$

Step 3: enter any string

i/p & o/p

Step 4: display length

of the given

string is o/p: string len(s)

Step 5: Stop

int String len (char *s)

Step 1: entry

Step 2: Count = 0

Step 3: while ($*s \neq '\backslash 0'$)

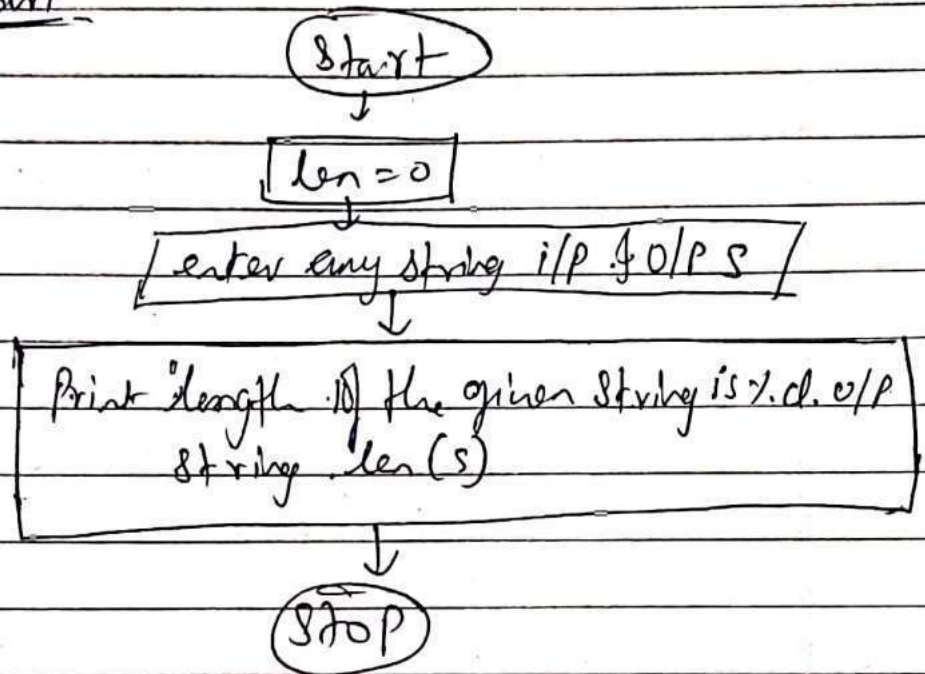
Count++

s++

Step 4: return count

Step 5: end.

flowchart



int String = len(char * s)

