add Str (char * str)? [While(**tr!='10')

str [c] i a loo 10' str++; [[] 2 | 5 | a 1/10 char sub[dim] 11/1200058

char subldim 3; lenght (str) scanf ("%s", & 50b); while (**str!='10') { str=str+sizeof(cher) While (sub[i] = 101) } (3)

While (sub[i] = 101) } [3]

int lenstr (char str[]) int lenstr (char *str) } int i=0; while (str[i]=10)}
while (*str[=10])

neturn i;

len Str Pic (char str I7, int index)} if (str[index]=='10')} return O; return 1+ len StrRic (str, index++);