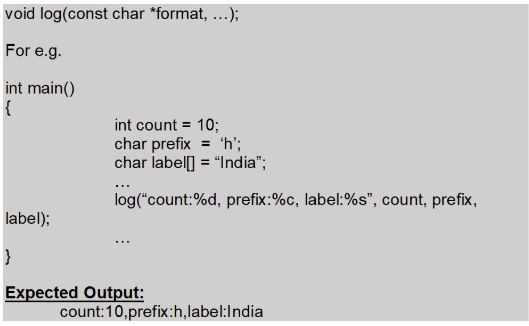
**Variable Argument Handling Assignment**

1.



A computer screen shot of a program code

Description automatically generated

A screen shot of a computer

Description automatically generated

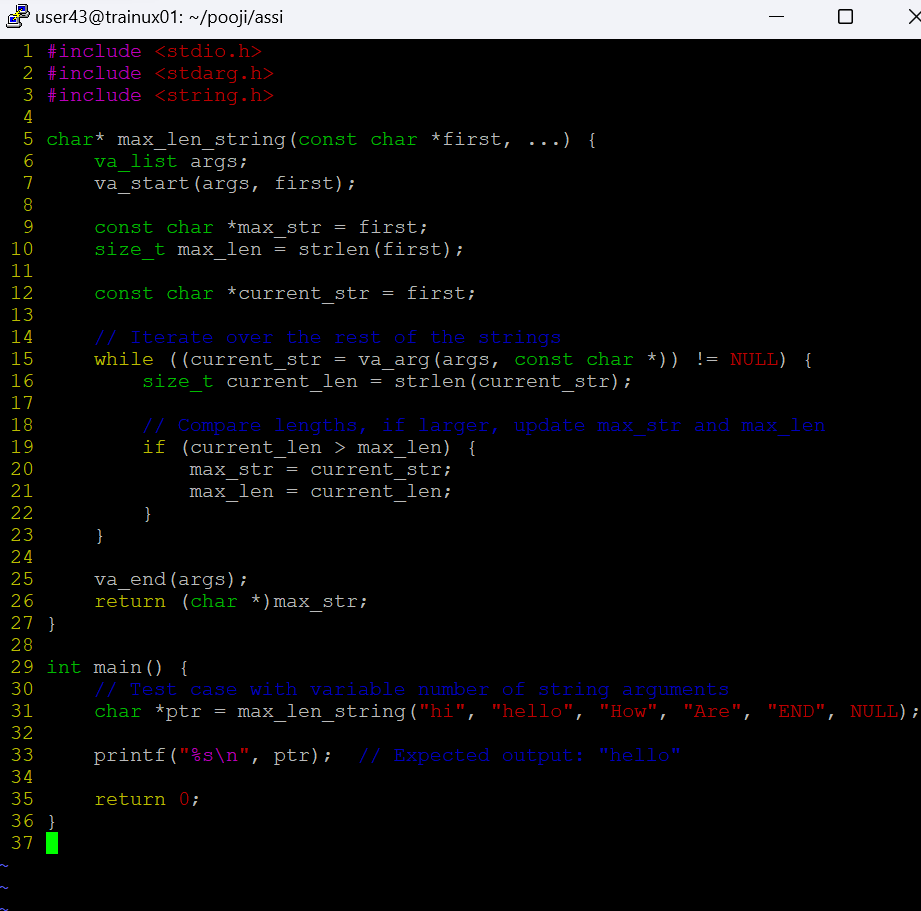
3. Refer the code “find\_max.c”. Add a function below to accept variable number of strings and to return the string with maximum length to the caller. In case of strings with same length, return the first string in the input sequence

max\_len\_string(<variable number of arguments>)

Eg. Code below shoud output “hello”

char \*ptr = max\_len\_string(“hi”, “hello”, “How”, “ Are”, “END”);

printf(“%s”, ptr);



A screen shot of a computer screen

Description automatically generated