

Lab 3 submission

Student: A

semester: Fall 24

Assignment: Lab 3

Lab 3 Submission

Question 2

Oct 8 10:54

Tilix: lol@12: ~

1: lol@12: ~

2: lol@12: ~

```
1: lol@12: ~  
lol@12:~$ echo "hello world"  
hello world  
lol@12:~$ echo -n "hello world"  
hello worldlol@12:~$ echo -e "\thello world"  
hello world  
lol@12:~$ echo -e "\thello\nworld"Z  
hello  
worldZ  
lol@12:~$ echo e -e "line1 \n line2"  
e -e line1 \n line2  
lol@12:~$ echo -e "line1 \n line2"  
line1  
line2  
lol@12:~$ echo -e "line1\n\line2"  
line1  
\line2  
lol@12:~$ echo -e "nline1\n\tline2"  
nline1  
line2  
lol@12:~$ ^c  
eho -e "nline1\n\tline2"  
Command 'eho' not found, did you mean:  
command 'ego' from snap ego-dev (1.5.4)  
command 'exo' from snap exoscale-cli (v1.22.2)  
command 'ehlo' from snap ehlo (0.0.83)  
command 'echo' from deb coreutils (9.4-2ubuntu2)  
command 'who' from deb coreutils (9.4-2ubuntu2)  
See 'snap info <snapname>' for additional versions.  
lol@12:~$ echo -e "\tline1\n\tline2"  
line1  
line2
```

ECHO(1)

User Commands

ECHO(1)

NAME

echo - display a line of text

SYNOPSIS

echo [SHORT-OPTION]... [STRING]...
echo LONG-OPTION

DESCRIPTION

Echo the STRING(s) to standard output.

-n do not output the trailing newline

-e enable interpretation of backslash escapes

-E disable interpretation of backslash escapes (default)

--help display this help and exit

--version output version information and exit

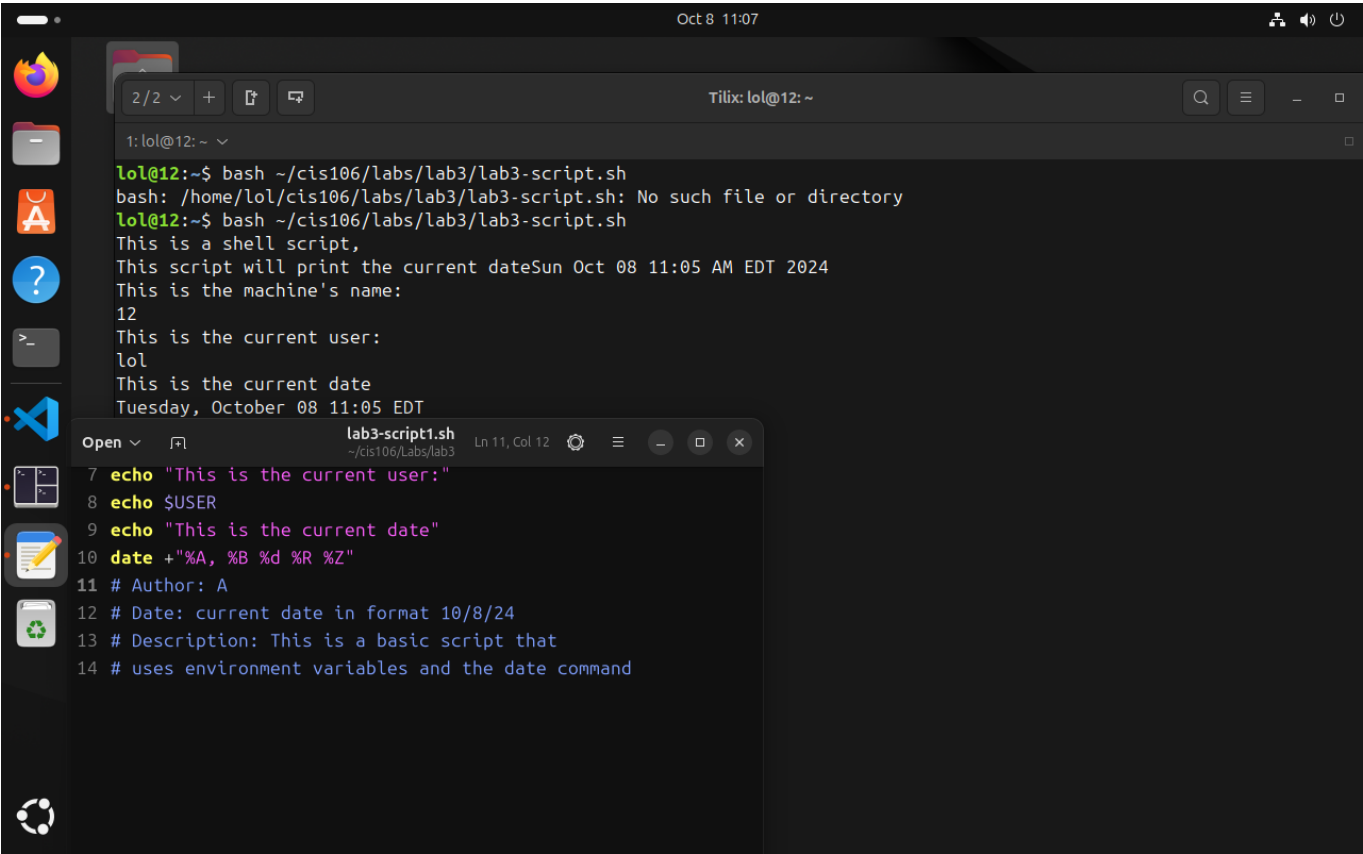
If -e is in effect, the following sequences are recognized:

\\ backslash

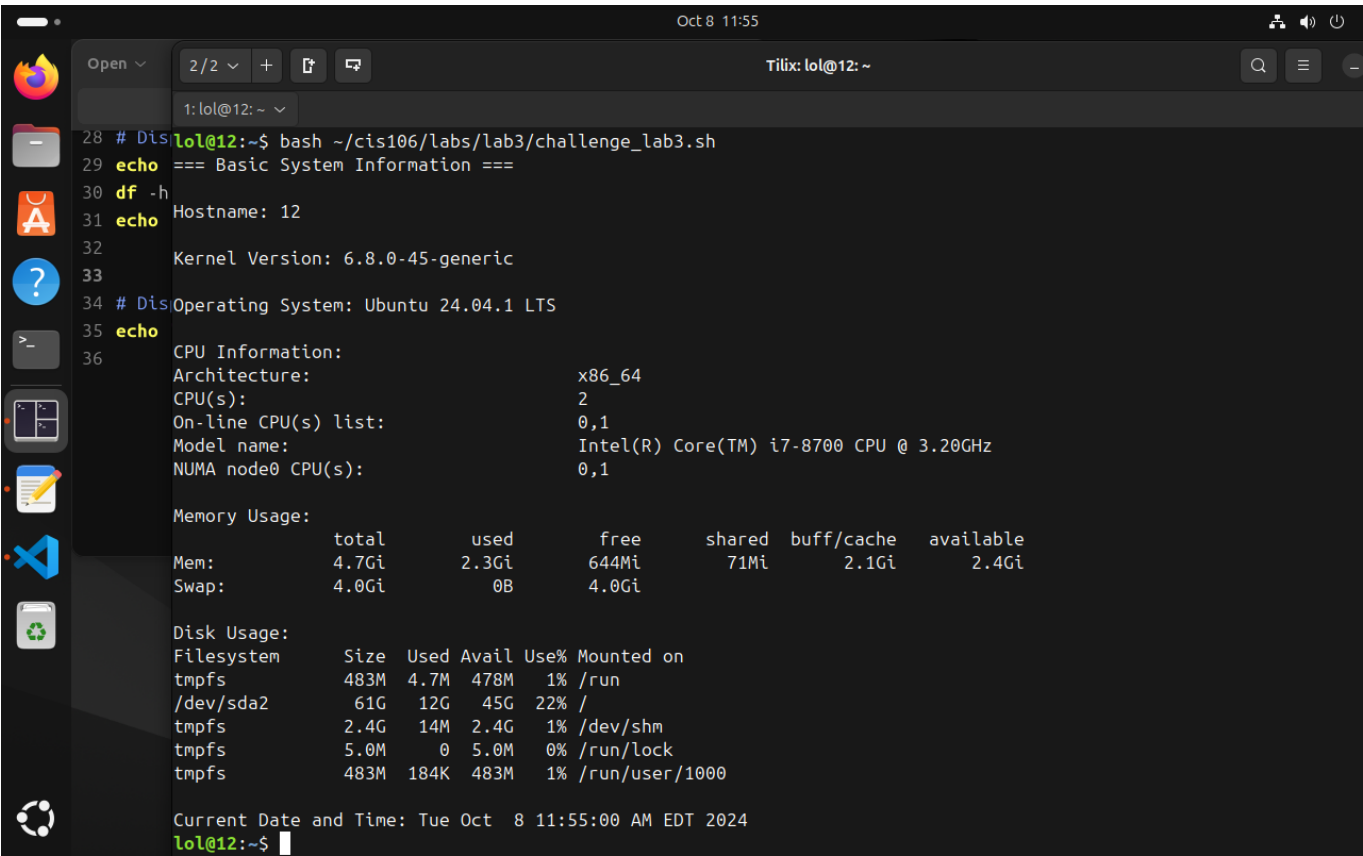
\a alert (BEL)

Manual page echo(1) line 1 (press h for help or q to quit)

Question 3



Challenge Question



Script Source code:

text