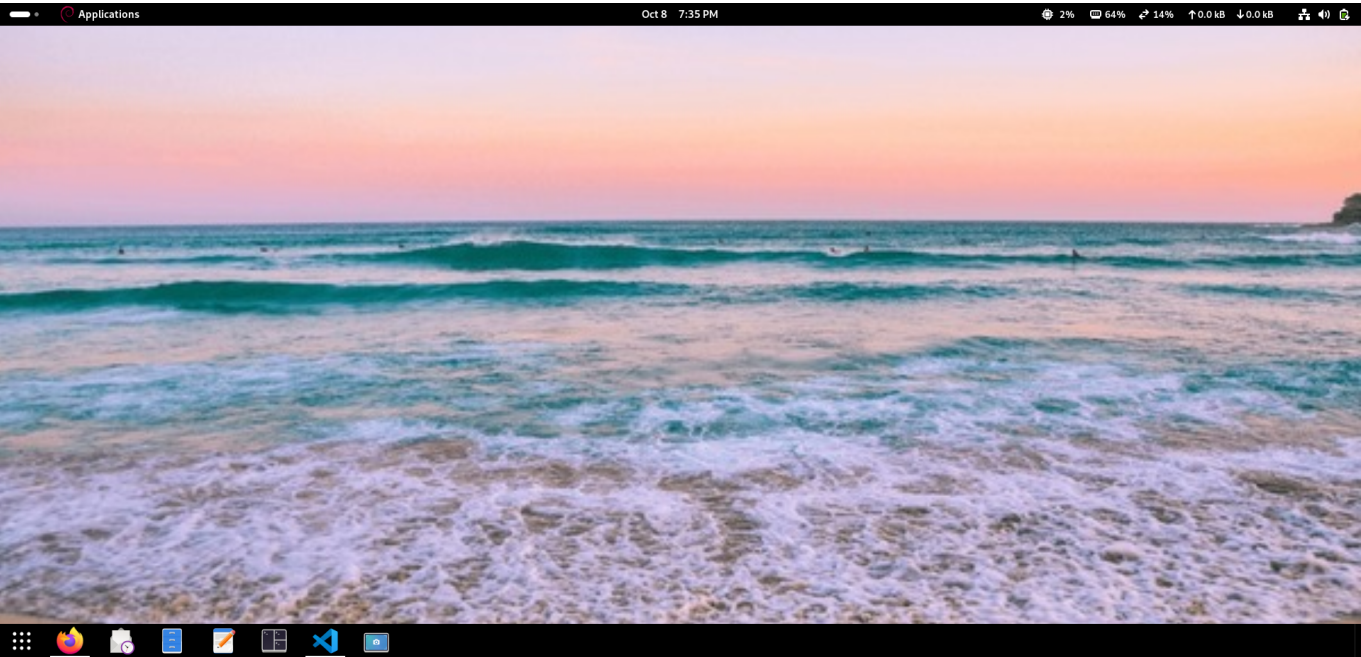
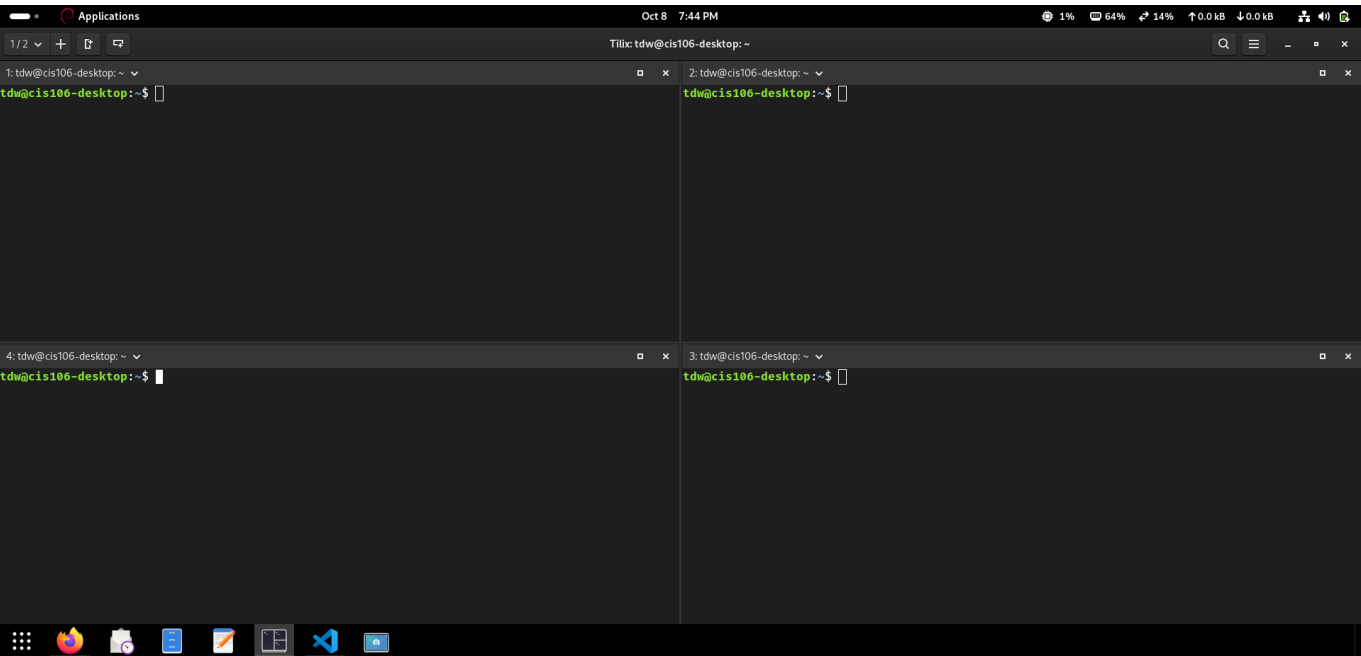


Lab 3 Submission

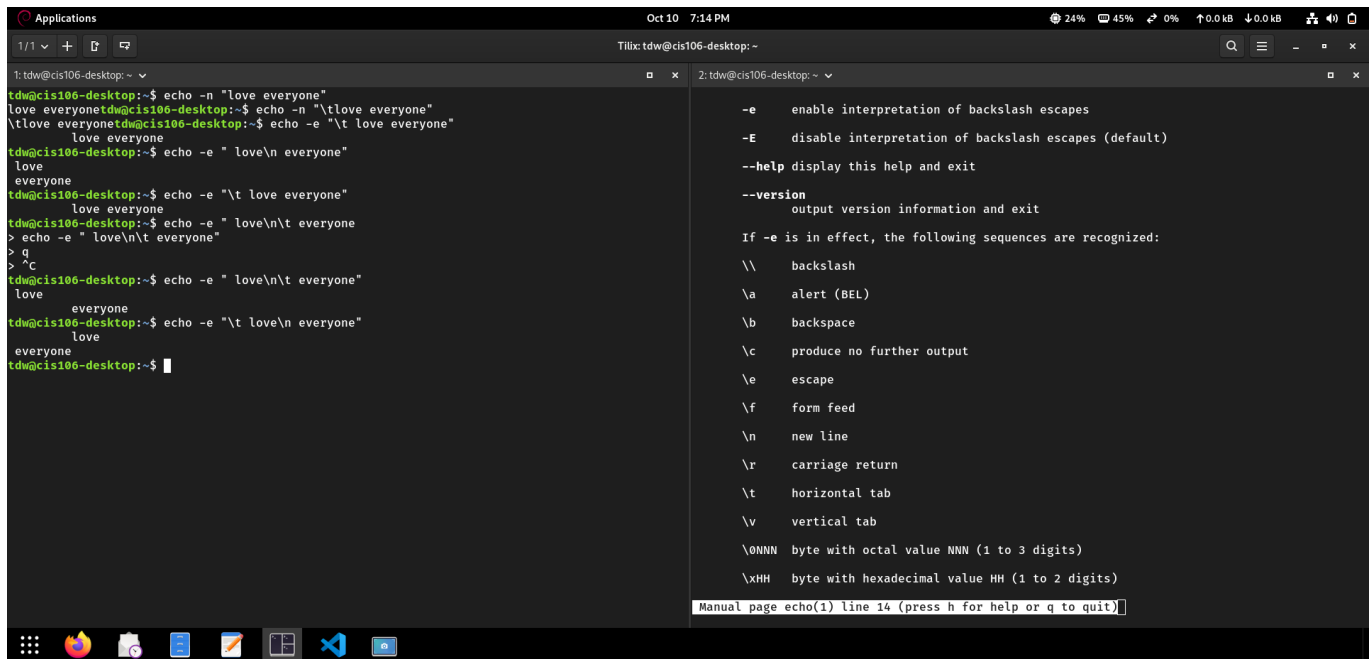
Question 1



Question 2



Question 3



The screenshot shows a terminal window with two panes. The left pane contains the following commands and output:

```
tdw@cis106-desktop:~$ echo -n "love everyone"
love everyone
tdw@cis106-desktop:~$ echo -n "\tlove everyone"
\tlove everyone
tdw@cis106-desktop:~$ echo -e "\t love everyone"
    love everyone
tdw@cis106-desktop:~$ echo -e " love\n everyone"
love
everyone
tdw@cis106-desktop:~$ echo -e "\t love everyone"
    love everyone
tdw@cis106-desktop:~$ echo -e " love\n\t everyone"
love
everyone
tdw@cis106-desktop:~$ echo -e " love\n\t everyone"
love
everyone
tdw@cis106-desktop:~$ echo -e "\t love\n everyone"
    love
everyone
tdw@cis106-desktop:~$ echo -e "\t love\n everyone"
    love
everyone
tdw@cis106-desktop:~$
```

The right pane shows the manual page for the `echo` command:

```
-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)
\b      backspace
\c      produce no further output
\e      escape
\f      form feed
\n      new line
\r      carriage return
\t      horizontal tab
\v      vertical tab
\NNNN  byte with octal value NNN (1 to 3 digits)
\xHH   byte with hexadecimal value HH (1 to 2 digits)

Manual page echo(1) line 14 (press h for help or q to quit)
```

Challenge Question



Challenge Question Script Source code:

[lab3](#)