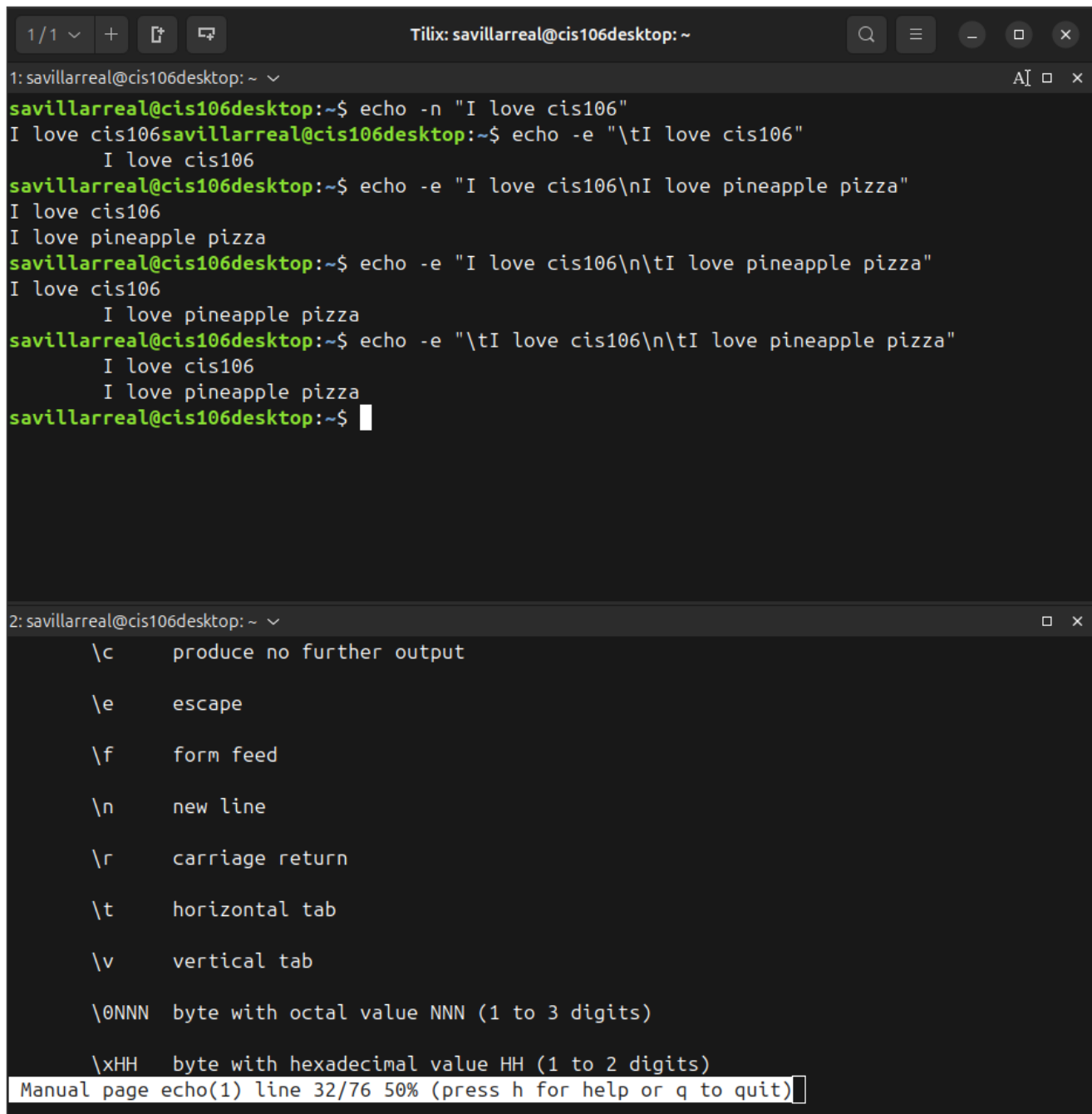


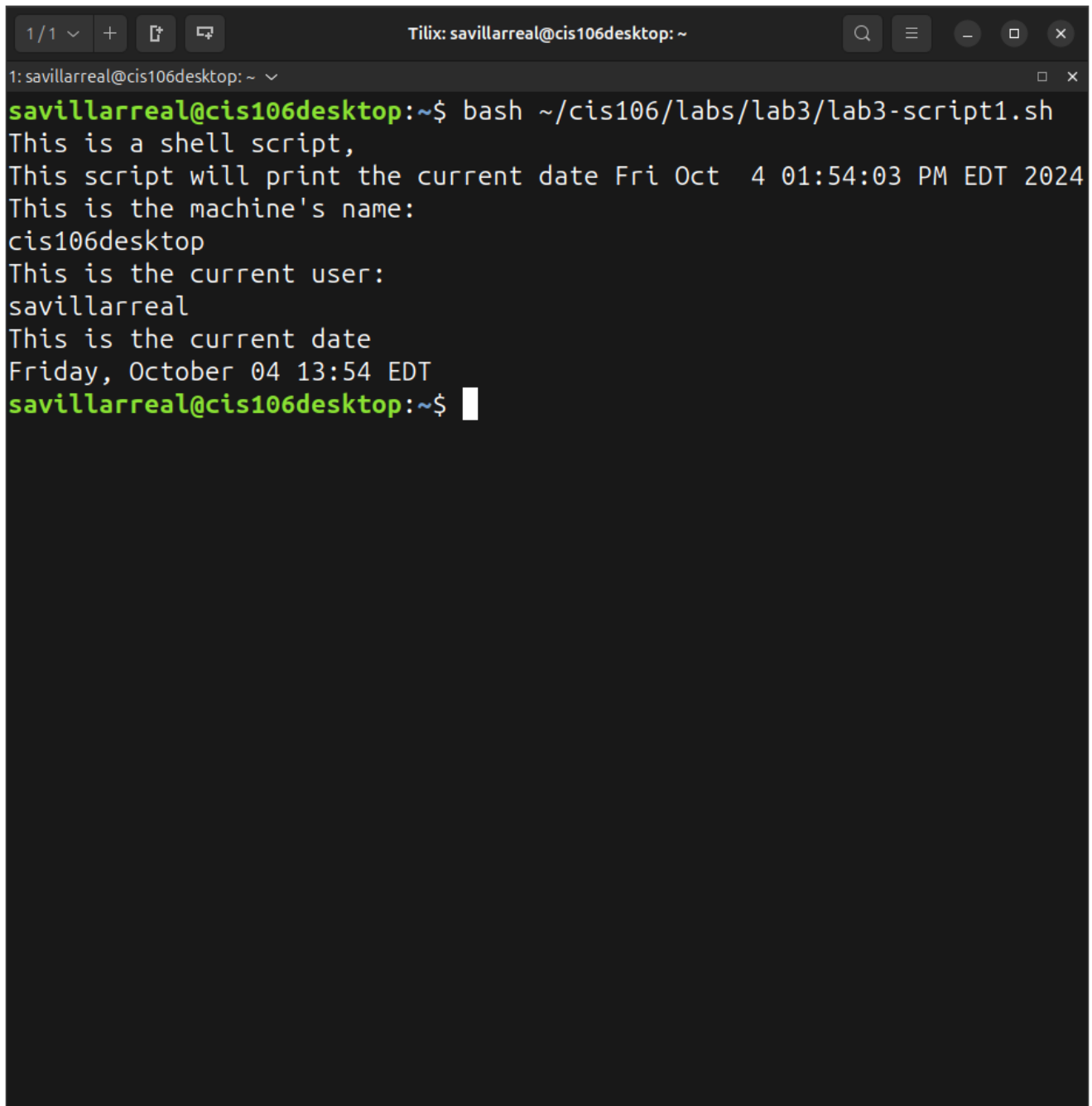
Lab 3 Submission

Question 2



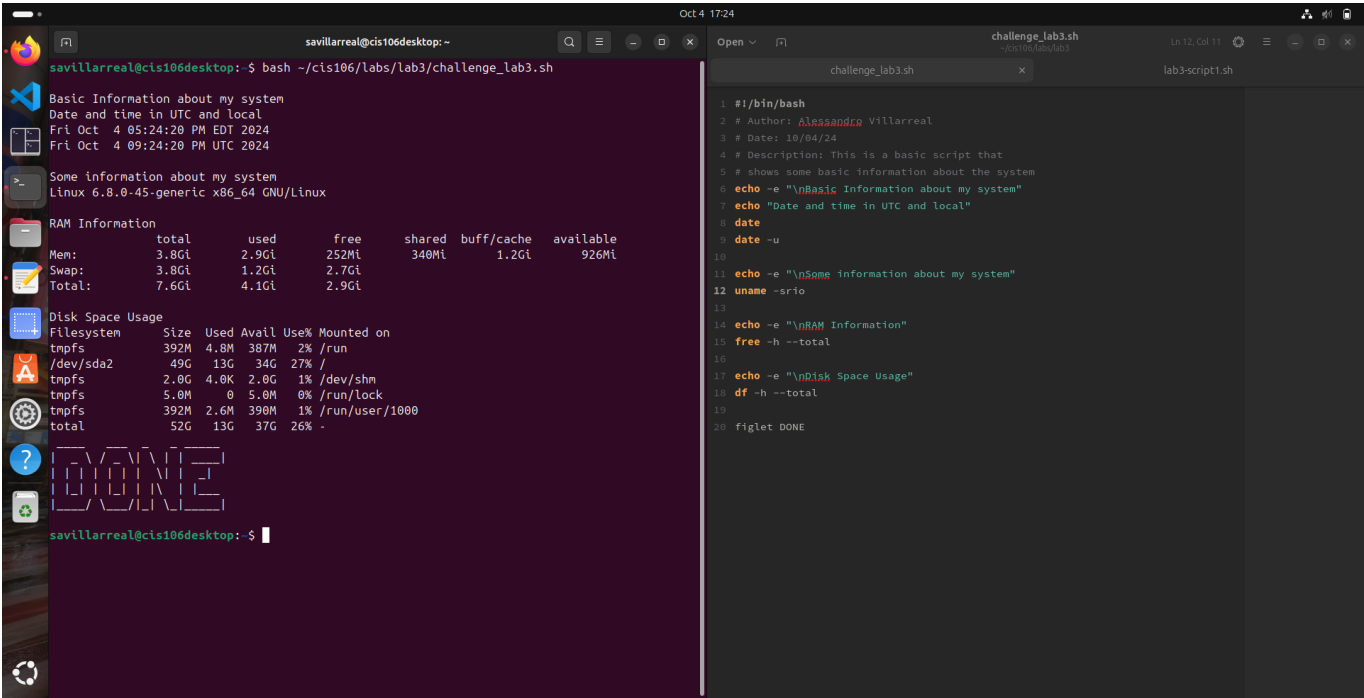
```
Tilix: savillarreal@cis106desktop: ~  
1: savillarreal@cis106desktop: ~  
savillarreal@cis106desktop:~$ echo -n "I love cis106"  
I love cis106savillarreal@cis106desktop:~$ echo -e "\tI love cis106"  
    I love cis106  
savillarreal@cis106desktop:~$ echo -e "I love cis106\nI love pineapple pizza"  
I love cis106  
I love pineapple pizza  
savillarreal@cis106desktop:~$ echo -e "I love cis106\n\tI love pineapple pizza"  
I love cis106  
    I love pineapple pizza  
savillarreal@cis106desktop:~$ echo -e "\tI love cis106\n\tI love pineapple pizza"  
    I love cis106  
    I love pineapple pizza  
savillarreal@cis106desktop:~$  
  
2: savillarreal@cis106desktop: ~  
    \c      produce no further output  
    \e      escape  
    \f      form feed  
    \n      new line  
    \r      carriage return  
    \t      horizontal tab  
    \v      vertical tab  
    \0NNN   byte with octal value NNN (1 to 3 digits)  
    \xHH    byte with hexadecimal value HH (1 to 2 digits)  
Manual page echo(1) line 32/76 50% (press h for help or q to quit)
```

Question 3

A terminal window titled 'Tilix: savillarreal@cis106desktop: ~' with standard window controls. The terminal shows a user running a shell script. The script's output includes a greeting, the current date and time, the machine's name, the current user, and the current date again. The prompt returns to the user after the script finishes.

```
1/1  +  [copy] [paste]
Tilix: savillarreal@cis106desktop: ~
1: savillarreal@cis106desktop: ~  [close]
savillarreal@cis106desktop:~$ bash ~/cis106/labs/lab3/lab3-script1.sh
This is a shell script,
This script will print the current date Fri Oct  4 01:54:03 PM EDT 2024
This is the machine's name:
cis106desktop
This is the current user:
savillarreal
This is the current date
Friday, October 04 13:54 EDT
savillarreal@cis106desktop:~$
```

Challenge Question



Script Source code:

lab3