

Lab 3 Submission

Question 2

The screenshot shows a Tmux terminal window with two panes. The left pane shows a series of shell commands and their output. The right pane shows a list of escape sequences and their meanings.

```
1/1 + [ ] [ ] Tmux: anthony@cis106: ~ [ ] [ ] [ ] [ ] [ ] [ ]
1: anthony@cis106: ~ [ ] [ ] 2: anthony@cis106: ~ [ ] [ ]
anthony@cis106:~$ echo -n "hello"
anthony@cis106:~$ echo -e "\thello"
    hello
anthony@cis106:~$ echo -e "hello\nworld"
hello
world
anthony@cis106:~$ echo -e "hello\n\tworld"
hello
    world
anthony@cis106:~$ echo -e "\thello\n\tworld"
    hello
    world
anthony@cis106:~$ [ ]

nized:

\\      backslash
\a      alert (BEL)
\b      backspace
\c      produce no further out-
put
\e      escape
\f      form feed
\n      new line
\r      carriage return
\t      horizontal tab
\v      vertical tab

1) line 34 (press h for help or q to quit)
```

Question 3

```
anthony@cis106:~$ bash ~/cis106/labs/lab3/lab3-script1.sh
This is a shell script,
This script will print the current dateTue Oct  8 02:55:34 PM EDT 2024
This is the machine's name:
cis106
This is the current user:
anthony
This is the current date
Tuesday, October 08 14:55 EDT
anthony@cis106:~$
```

Challenge Question

[illegible]

Script Source code:

[lab3](#)