

# Extra Credit 2: Shell Scripting Extra practice 1

## Practice 1

The screenshot shows a terminal window with the following commands and output:

```
otzi@cis106:~/cis106$ echo "potatoes are good"
potatoes are good
otzi@cis106:~/cis106$ echo -n "potatoes are good"
potatoes are goodotzi@cis106:~/cis106$ echo -e "\tpotatoes are good"
    potatoes are good
otzi@cis106:~/cis106$ echo -e "potatoes are good\nRice is good too"
potatoes are good
Rice is good too
otzi@cis106:~/cis106$ echo -e "potatoes \vare good\n\rRice \tis good too"
potatoes
    are good
Rice    is good too
otzi@cis106:~/cis106$
```

On the right, a help page for the `echo` command is displayed:

```
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.

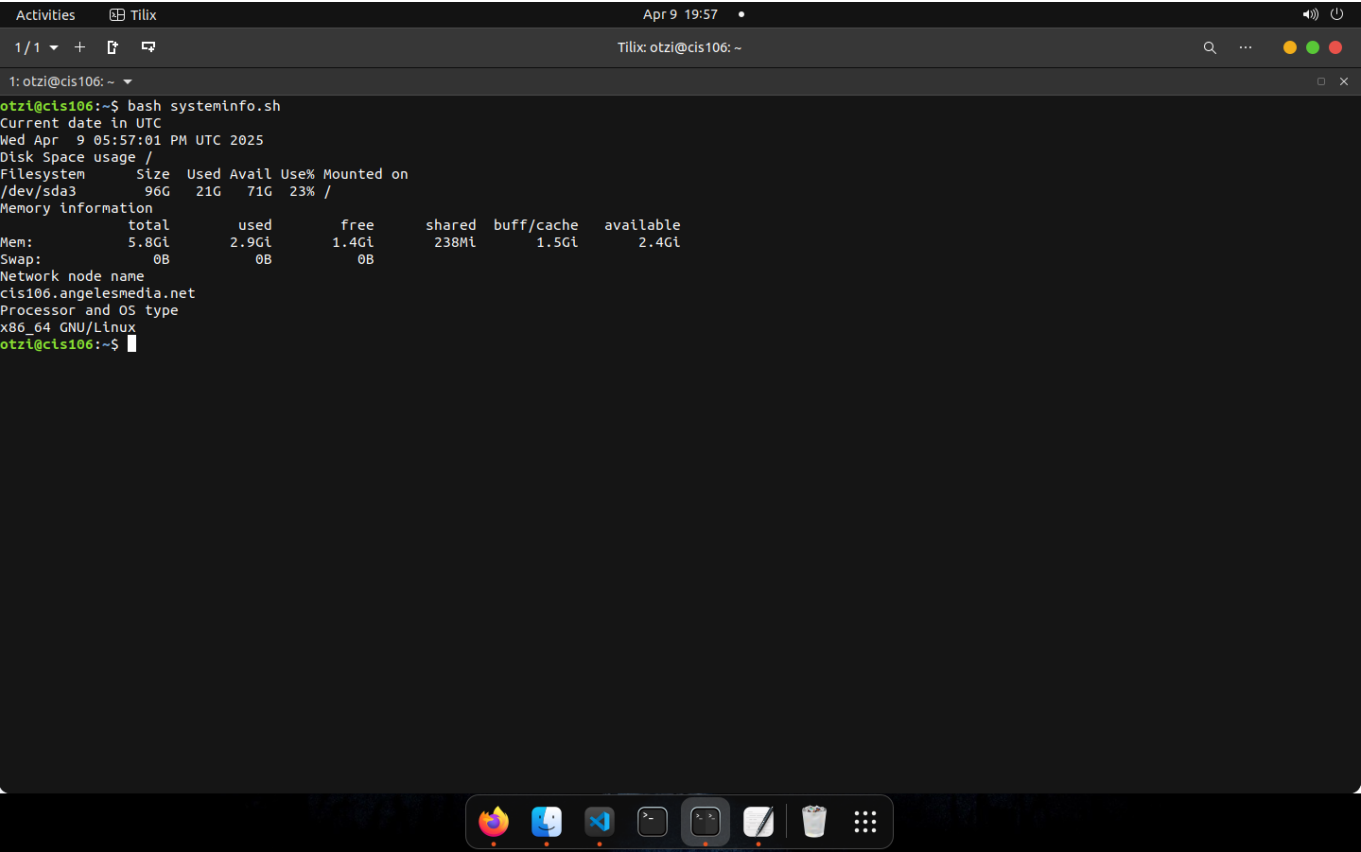
    -n      do not output the trailing newline
    -e      enable interpretation of backslash escapes
    -E      disable interpretation of backslash escapes (default)
    --help  display this help and exit
    --version
            output version information and exit

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

    \\      backslash
    \a      alert (BEL)

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

## Practice 2



## Practice 3

