Chris Corona cis 106 Lab 8

Question 1

Practice 1

Practice 2

```
i like potatos
rice is nice
i do not eat onions
I like ice cream
"food.txt" 4L, 65B
                                                       4,16
```

Pratice 3

```
i like potatos
rice is nice
i do not eat onions
I like ice cream
bugs bunny likes carrots
e! food2.txt:
```

```
i like potatos
rice is nice
i do not eat onions
I like ice cream
bugs bunny likes carrots
Jerry drink soda.
:w food3.txt
```

```
i like potatos
rice is nice
i do not eat onions
I like ice cream
:e! food.txt
```

```
i like potatos
rice is nice
i do not eat onions
I like ice cream
:wqa!
```

Practice 4

```
i like potatos
rice is nice
i do not eat onions
I like ice cream
"food.txt" 4L, 65B
                                                         4,1
                                                                       A11
```

Question 2

```
chris@CIS106:~$ cat linux.md

# What is GNU+Linux?
GNU+Linux is a operating system that is open source.

# 3 Reasons to use Linux:

* GNU+Linux has many versions that you can download.

* GNU+Linux can be customized to your favor.`

* GNU+Linux has the GOAT default browser, firefox.
```

Screenshot

chris@CIS106:~\$ cat GNU+linux.md

What is GNU+Linux?

GNU+Linux is a operating system that is open source.

- # 3 Reasons to use Linux:
- * GNU+Linux has many versions that you can download.
- * GNU+Linux can be customized to your favor.`
- st GNU+Linux has the GOAT default browser, firefox.
- # Other operating systems
- * ![windows](https://rb.gy/k9ozvn) is a group of several proprietary grap hical operating system families, all of which are developed and marketed by Microsoft.
- * ![mac](https://rb.gy/4lum0m) is a series of proprietary graphical opera ting systems developed and marketed by Apple Inc.
- * ![freeBDS](https://rb.gy/ffdvzf) is a free and open-source Unix-like operating system descended from the Berkeley Software Distribution (BSD), which was based on Research Unix.
- * ![RISC OS](https://rb.gy/raasv8) is a computer operating system origina lly designed by Acorn Computers Ltd in Cambridge, England.