

Lab 3

Kimani Guchu

1. vi RealEstate.csv
2. Esc, Shift +G to reach bottom of file
3. :Set number - adds numbers to individual lines
4. ?111 EAST or /111 EAST - returns us line 896, to delete select line 896 and input "dd"
5. Esc, 50 , Shift+G
6. :50,54s/,/:/ - replaces , with :
7. Select line 50-54, at end of file i, ctrl+v
8. Select line 50-54, input dd to delete
9. Press i to enter text mode and input text
10. Press esc to enter command mode
11. Input ":w" to save file then ":x" to exit
12. \$cat Try.c =

```

[kguchui@gsuad.gsu.edu@snowball Lab3]$ ls -l Try.c
Try.c
[kguchui@gsuad.gsu.edu@snowball Lab3]$ ls -l Try.c
--wxrw-r--. 1 kguchui@gsuad.gsu.edu kguchui@gsuad.gsu.edu 361 Feb  4 21:27 Try.c
[kguchui@gsuad.gsu.edu@snowball Lab3]$ ls -l Try.c
--wxrw-r--. 1 kguchui@gsuad.gsu.edu kguchui@gsuad.gsu.edu 361 Feb  4 21:27 Try.c
[kguchui@gsuad.gsu.edu@snowball Lab3]$ vi Try.c
[kguchui@gsuad.gsu.edu@snowball Lab3]$ cat Try.c
cat: Try.c: Permission denied
[kguchui@gsuad.gsu.edu@snowball Lab3]$

```

13. Permissions for file : --r--r--r

- Thus all parties will have the ability to read (r) the file but not write nor execute.

14. We will get an error that states, this is a real only file however i have the ability to overdrive it if i press !. and we can exit the file by entering command mode and inserting :q!

15. We can add the write command to all users by imputing \$chmod 666 Try.c

16. Enter “ ls -l Try.c “ to check permissions, which gives us (-rw-rw-rw-) this informs us that all users the have the ability to read(r) and write(w) this file

17. A. No- Permission denied

B. No - Permission denied

C. No- Permission denied

D.N/A

E.N/A

F.No- permission denied

18.

| | Read contents | Create sub directory | Create file | Remove contents | Copy contents from | Enter into directory |
|-----|------------------|----------------------------|-------------|--------------------|--------------------------|-------------------------|
| --- | N | N | N | N | N/A | N/A |
| --x | N | N | N | N | N/A | N/A |
| -w- | N | N | N | N | N/A | N/A |
| -wx | N | Y | Y | Y | N/A | N/A |
| r-- | Y | N | N | N | N/A | N/A |
| r-x | Y | Y | Y | N | N/A | N/A |
| rw- | Y | N | N | N | N/A | N/A |
| rwX | Y | Y | Y | Y | N/A | N/A |
| | | | | | | |