```
Cuong Hoang
CSC 3320
```

Lab 2 (Out-of-lab)

- (1) cat RealEstate.csv .
- (2) head -3 RealEstate.csv .
- (3) wc -l RealEstate.csv .

//because the list of homes sold out start from line 2, we should start counting from line 2 to get the accurate number of homes sold. The command below works best:

tail -n +2 RealEstate.csv | wc -l

(4) cat -n RealEstate.csv .

//cat doesn't suit for counting from a specific line, so I don't think using cat can check the number of homes sold out but to check the total line of the file. tail is better suit for this question I think.

- (5) mkdir /home/choang7/public
- (6) cp RealEstate.csv /home/choang7/public/myRealEstate.csv
- (7) pwd
- (8) ls /home/choang7/public
- (9) cd /home/choang7/public
- (10) mkdir -p Public/{Regular,Submission/Lab2,Submission/Lab3}
- (11) mv -i Public/Regular Public/Others
- (12) cp -r ../Lab2_P2 ./Public/Submission/Lab2
- (13) rm -r ../Lab2_P2
- (14) history
- (15) history 50 > ./Public/Submission/Lab2/Lab2 2.txt