15 October 2020

Quiz 6

1. file=datafile ;echo $file
2. No Question
3. Salary

65000

50000

1000000

1. $ cut -d: -f 1,3 $file
2. Salary

65000

50000

1000000

1. $ cut -c '1-5' $file
2. $ cat $file | tr 'a-z' 'A-Z'
3. $ cat $file | tr '[a-z]' 'X'
4. $ sed -E 's/:[0-9][0-9]:/:\*\*\*\*\*:/g' $file
5. $ wc -l $file
6. $ wc -m $file
7. 1h: Copies line 1 space to hold space

2d: Deletes line 2

3H: Appends line 3 to hold space

4g: Copies hold space to line 4

1. $ sed '1h;2d;3g;4H' datafile
2. $ sed -e '1 w df1' -e '2,3 w df2' -e '4 w df3' datafile
3. $ sed -n '/^[ ^Space ctrl+v Tab]/p' xfile
4. $ sed -e "s/\s/g" inputFile
5. $ sed '1,3d' $file
6. $ sed '2,$d' $file
7. filea and fileb
   1. $ diff filea fileb
   2. $ uniq filea; uniq fileb
   3. Ignore differences in case when comparing
   4. Only print duplicate lines, one for each group
8. $ find $HOME -user cs45aa06 -type f -mtime -3 -size +4M -size -5M -exec tar -rvf out.tar {} \;
9. $ find $HOME -type f -name "xyz" | xargs rm
10. $ egrep -Rl "^.{80, }$" $HOME
11. $ egrep -RnH "^.{80, }$" $HOME
12. $ grep -r "homework" $HOME
13. $ find $HOME -inum 12345 -exec mv '{}' /tmp/storage directory \;