1) wget <https://github.com/raw-lab/BINF2111/blob/8ee5de446ed30b8dad0ad70c2a7211a88a7e7254/data/Lab3.tar.gz>

2) tar -xvf Lab3.tar.gz

3) gunzip lab3\_EFMcounts.csv.gz

4) printf 'My name is Wes. \n I am well. \n My Birthday is in September. \n Itll buff.'

5) cut -d "," -f 3,4,5 --complement lab3\_EFMCounts.csv > conts.csv

6) cut -d "," -f 7 lab3\_EFMCounts.csv > col7.csv

grep -c "High" col7.csv

7) sed ‘s/,/\t/g’ lab3\_EFMCounts.csv > lab3\_EFMCounts.tsv OR tr ‘,’ ‘\t’ < input\_file.csv

8)cut -d ‘“,” -f 6 lab3\_EFMCounts.csv > col6.csv \*unsure\*

9) touch bash1.sh – which bash – echo “hello world” – ./bash1.sh

10) touch newfile.txt – vi newfile.txt – press i – enter text – press esc – :wq – esc to close