Jordon Ballou

Lab 4 out of lab assignment

Thurs Lab 6pm

1. $ grep -E 'Union|Towns' mountainList.txt
2. $ grep -E 'Rabun' mountainList.txt | wc
3. $ grep 'Rabun' mountainList.txt

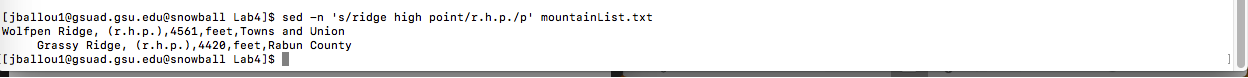
4.

a.

Graphical user interface, text, application

Description automatically generated

b.



c. use -n to suppress output

1. Suppresses the output of sed -n ‘s/ridge high point/r.h.p./p’ mountainList.txt
2. $ sed "s/^[ \t]\*//" -i mountainList.txt
3. $ cat mountainList.txt > newList.txt
4. $ sed -n '/^[[:space:]]/p' mountainList.txt
5. sed -i.bak '/Union Count/d' mountainList.txt
6. $ sed 's/,.\*,/,/g' mountainList.txt
7. $ awk '!($3="")' mountainList.txt>mountainList.txt
8. $ sed '1i Table:Eleven highest mountains in Georgia' mountainList.txt
9. $ sort -t "," -k 1,1 mountainList.txt
10. $ sort -t "," -r -nk 3,3 mountainList.txt

Graphical user interface, text, application

Description automatically generated

1. Sed -E ‘s/,.\*,/,/’ mountainList.txt