QUESTİON 1:

**i.** Read the data. Change the name of the data for college\_score.csv and print the lines 10 through 60.

**ii.** Create a sub-sample of the data set with the following condition: control = Public and city = Montgomery. Add this sub-sample to subsample.csv file.

**iii.** Obtain the frequencies of each cities.

**İ:** sed -n '10,60p' college\_score.csv

**İi**: awk -F',' 'NR==1 || ($8=="Public" && $3=="Montgomery")' college\_score.csv >> subsample.csv

**İii:** cut -d',' -f3 college\_score.csv | sort | uniq -c

QUESTİON 2: