Scripting Lab 11

Exercise 1

Write a sed command that removes all white lines from data1.txt and stores it as output.txt

Exercise 2

Write a sed command that changes the output.txt you created.

It should change the following things:

- cat to dog for the first 5 lines.
- lazy to active for all the lines
- cat to horse from line 6 to the end of the file
- insterts a line at the start of the file: "this is the start of the file"
- adds a line to the end of the file: "this is the end of the file"

Exercise 3

Write a sed command that removes all data lines that contain NaN from data2.csv. And that removes all the lines with number that are bigger then 99 (more than 2 digits).