

1. Create a directory called ""my_folder"", navigate into it, and create a file named ""my_file.txt"" with some text. Then, create another file named ""another_file.txt"" with some text. Concatenate the content of ""another_file.txt"" to ""my_file.txt"" and display the updated content. Finally, list all files and directories in the current directory.

```
root@ip-172-31-6-44:~# mkdir my_folder
cd my_folder
root@ip-172-31-6-44:~/my_folder# ls
root@ip-172-31-6-44:~/my_folder# echo "This is my first file." > my_file.txt
root@ip-172-31-6-44:~/my_folder# echo "This content is from another file." > another_file.txt
root@ip-172-31-6-44:~/my_folder# ls
another_file.txt my_file.txt
root@ip-172-31-6-44:~/my_folder# cat another_file.txt >> my_file.txt
root@ip-172-31-6-44:~/my_folder# cat my_file.txt
This is my first file.
This content is from another file.
root@ip-172-31-6-44:~/my_folder#
```

```
root@ip-172-31-6-44:~/my_folder# ls -l
total 8
-rw-r--r-- 1 root root 35 Jan 28 10:59 another_file.txt
-rw-r--r-- 1 root root 58 Jan 28 11:00 my_file.txt
root@ip-172-31-6-44:~/my_folder#
```

2. Create 20 files with .txt extensions and rename the first 5 files to .yml extension and Print the latest created top 5 files among the total no of files".

```
root@ip-172-31-6-44:~/my_folder# touch file{1..20}.txt
root@ip-172-31-6-44:~/my_folder#
```

```
root@ip-172-31-6-44:~/my_folder# for i in {1..5}
do
  mv file${i}.txt file${i}.yml
done
root@ip-172-31-6-44:~/my_folder# ls
another_file.txt file10.txt file12.txt file14.txt file16.txt file18.txt file2.yml file3.yml file5.yml file7.txt file9.txt
file1.yml file11.txt file13.txt file15.txt file17.txt file19.txt file20.txt file4.yml file6.txt file8.txt my_file.txt
root@ip-172-31-6-44:~/my_folder# ls -lt | head -n 6
total 8
-rw-r--r-- 1 root root 0 Jan 28 11:01 file1.yml
-rw-r--r-- 1 root root 0 Jan 28 11:01 file10.txt
-rw-r--r-- 1 root root 0 Jan 28 11:01 file11.txt
-rw-r--r-- 1 root root 0 Jan 28 11:01 file12.txt
-rw-r--r-- 1 root root 0 Jan 28 11:01 file13.txt
root@ip-172-31-6-44:~/my_folder#
```