Command to login to aws using bash:

$ ssh -i DevOps-Demo.pem -v ubuntu@13.48.149.62

File Creation Task

**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.**

--------------------------------------------------------------------------------------------------------------------------------------

ubuntu@ip-172-31-37-228:~$ mkdir my\_folder

ubuntu@ip-172-31-37-228:~$ cd my\_folder/

ubuntu@ip-172-31-37-228:~/my\_folder$ touch my\_file.txt

ubuntu@ip-172-31-37-228:~/my\_folder$ vi my\_file.txt

ubuntu@ip-172-31-37-228:~/my\_folder$ vi another\_file.txt

ubuntu@ip-172-31-37-228:~/my\_folder$ cat another\_file.txt >> my\_file.txt

ubuntu@ip-172-31-37-228:~/my\_folder$ cat my\_file.txt

This is a Demo Test file

First Task

This is a sample test file

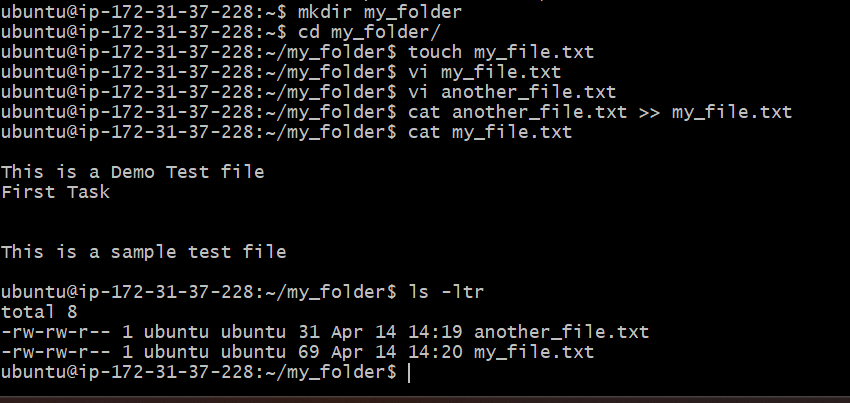
ubuntu@ip-172-31-37-228:~/my\_folder$ ls -ltr

total 8

-rw-rw-r-- 1 ubuntu ubuntu 31 Apr 14 14:19 another\_file.txt

-rw-rw-r-- 1 ubuntu ubuntu 69 Apr 14 14:20 my\_file.txt

--------------------------------------------------------------------------------------------------------------------------------------



**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".**

--------------------------------------------------------------------------------------------------------------------------------------

ubuntu@ip-172-31-37-228:~/my\_folder$ vi change\_file\_name.sh

ubuntu@ip-172-31-37-228:~/my\_folder$ chmod +x change\_file\_name.sh

ubuntu@ip-172-31-37-228:~/my\_folder$ ./change\_file\_name.sh

ubuntu@ip-172-31-37-228:~/my\_folder$ cat change\_file\_name.sh

for i in {1..5};

do

mv file$i.txt file$i.yml;

done

ubuntu@ip-172-31-37-228:~/my\_folder$ ls -ltr \*.yml

-rw-rw-r-- 1 ubuntu ubuntu 0 Apr 14 14:26 file1.yml

-rw-rw-r-- 1 ubuntu ubuntu 0 Apr 14 14:26 file2.yml

-rw-rw-r-- 1 ubuntu ubuntu 0 Apr 14 14:26 file3.yml

-rw-rw-r-- 1 ubuntu ubuntu 0 Apr 14 14:26 file4.yml

-rw-rw-r-- 1 ubuntu ubuntu 0 Apr 14 14:26 file5.yml

--------------------------------------------------------------------------------------------------------------------------------------

