TASK-1

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

```
vagrant@ubuntu-bionic:~$ mkdir my_folder
vagrant@ubuntu-bionic:~$ cd my_folder
vagrant@ubuntu-bionic:~/my_folder$ "my_file.txt"
my_file.txt: command not found
vagrant@ubuntu-bionic:~/my_folder$ "my_file.txt" echo"welcome to guvi i am krithika">my_file.txt
my_file.txt: command not found
vagrant@ubuntu-bionic:~/my_folder$ touch my_file.txt
vagrant@ubuntu-bionic:~/my_folder$ echo "welcome to guvi this is krithika.">the_file.txt
vagrant@ubuntu-bionic:~/my_folder$ echo "welcome to guvi this is krithika.">the_file.txt
vagrant@ubuntu-bionic:~/my_folder$ touch another_file.txt
vagrant@ubuntu-bionic:~/my_folder$ echo "guvi is the best one for learning.">another_file.txt
vagrant@ubuntu-bionic:~/my_folder$ cat another_file.txt
vagrant@ubuntu-bionic:~/my_folder$ cat my_file.txt
guvi is the best one for learning.
vagrant@ubuntu-bionic:~/my_folder$ ls
another_file.txt my_file.txt the_file.txt
```

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".

```
vagrant@ubuntu-bionic:~/my_folder$ for i in {1..20};
> do
> touch "file_$i.txt";
> done
vagrant@ubuntu-bionic:~/my_folder$ for i in {1..5};
> do
> mv "file_$i.txt" "file_$i.yml";
> done
vagrant@ubuntu-bionic:~/my_folder$ ls -lt | head -n 5
total 12
-rw-rw-r-- 1 vagrant vagrant 0 Oct 21 13:55 file_16.txt
-rw-rw-r-- 1 vagrant vagrant 0 Oct 21 13:55 file_17.txt
-rw-rw-r-- 1 vagrant vagrant 0 Oct 21 13:55 file_18.txt
-rw-rw-r-- 1 vagrant vagrant 0 Oct 21 13:55 file_18.txt
-rw-rw-r-- 1 vagrant vagrant 0 Oct 21 13:55 file_19.txt
```