## **Basic Comments-Task-1**

1.Create a directory called ""my\_folder"", navigate into it, and create a file named ""my\_file.txt"" with some text.

Step1:

Syntax: mkdir my\_folder, cd my\_folder,touch my\_file.txt

Screenshot:

```
ashok@ashok:-/Desktop$ mkdir my_folder
ashok@ashok:-/Desktop$ ls
my_folder myfolder
ashok@ashok:-/Desktop$ cd .
ashok@ashok:-/Desktop$ cd ..
ashok@ashok:-\S ls
Desktop Documents Downloads folder Music my_folder Pictures Public snap Templates Videos
ashok@ashok:-\$ cd my_folder
ashok@ashok:-\my_folder$ touch my_file.txt
ashok@ashok:-\my_folder$ vim my_file.txt
```

2.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.

Step2:

Syntax: touch another\_file.txt, cat another\_file my\_file

Screenshot:

```
ashok@ashok:-/ny_folder$ cat another_file >> ny_file
ashok@ashok:-/ny_folder$ cat another_file >> ny_file
ashok@ashok:-/ny_folder$ cat ny_file
it's the year 2035. you are a finalist in a global innovation challenge called "invent for Impact." your missin is to create a revolutionary gadget that solves a real- world, everyday
problem in a practical, affordable, and eco-friendly way.
ashok@ashok:-/ny_folder$
```

3. 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.

## Step3:

Syntax: touch file\_1.txt, file\_2.txt, ..., file\_20.txt, mv file\_1.txt file\_1.yml; mv file\_2.txt file\_2.yml; mv file\_3.txt file\_3.yml; mv file\_4.txt file\_4.yml; mv file\_5.txt file\_5.yml

## Screenshot:

```
**Substances** The second of t
```