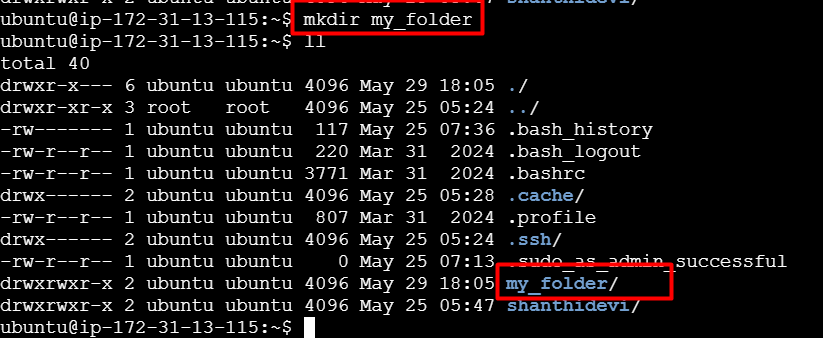
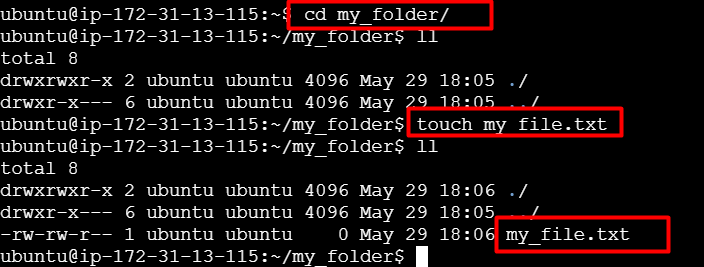
**File Creation Task**

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.
2. Create a directory in Linux server. Used below mentioned command.

**mkdir my\_folder**

****

Create a file with some text and Used touch command. Open my\_file.txt with vi command.

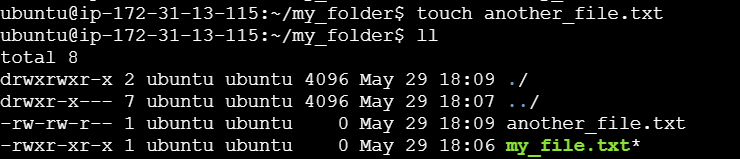
****

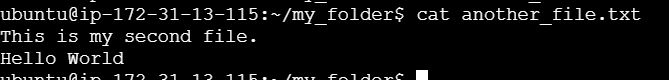
Insert some text in my\_file.txt file. Used insert command and press ESC and save the file us :wq command in my\_file.txt file. ****

checked cat command to see my content of the file.

****

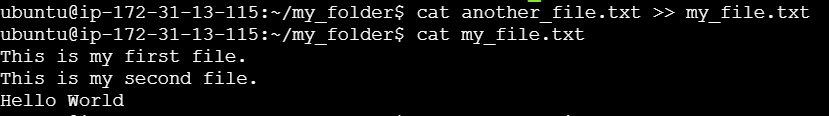
Create a file with some text and Used touch command. Open another\_file.txt with vi command.

****

****

Concatenate the content of ""another\_file.txt"" to ""my\_file.txt"". This command only changed in my\_file.txt file only.

**cat another\_file.txt >> my\_file.txt**



Finally, list all files and directories in the current directory.

**ll - list the directory**

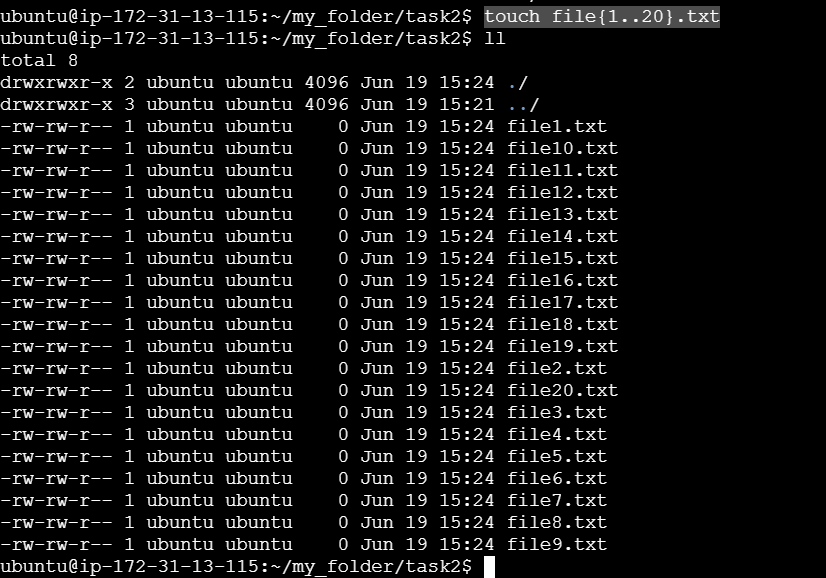
**PWD- check the current path.**



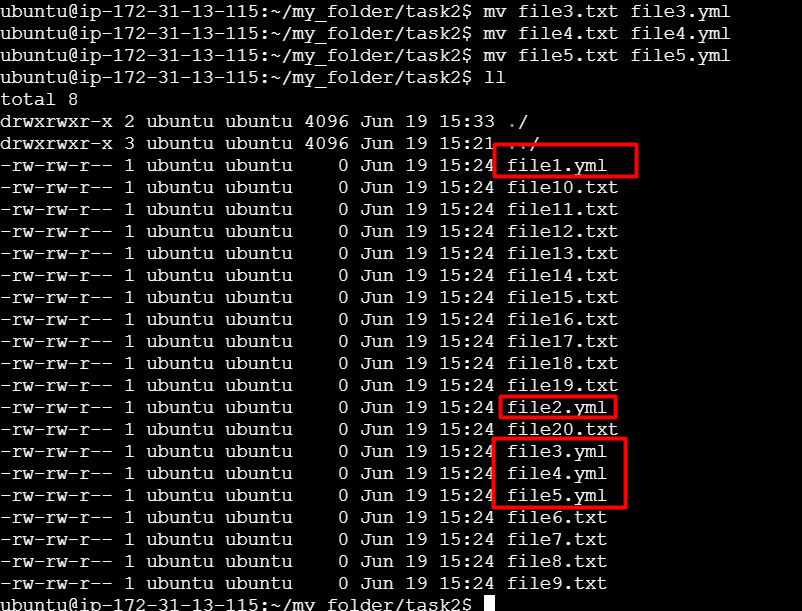
**2. Create 20 files with .txt extensions and rename the first 5 files to .yml extension and Print the latest created top 5 files among the total no of files".**

Create 20 files with .txt extension. Used below mentioned command

**touch file{1..20}.txt**

****

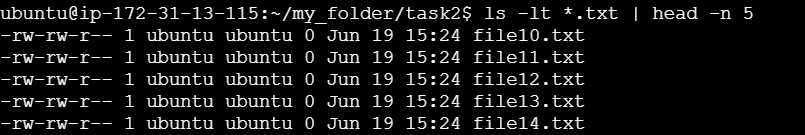
Rename the first 5 files to .yml extension. Use below mentioned command.  
**mv file1.txt file1.yml**

****

Print the latest created top 5 files among the total no of files. Used below command

**ls -lt \*.txt | head -n 5**

**ls -lt: Lists all files sorted by modification time, newest first.  
head -n 5: Displays the top 5 latest files**

****