

Assignment: `cat` Command in Linux

Assignment: `cat` Command in Linux

Objective

To understand and practice the usage of the `cat` command in Linux for viewing and managing file contents.

Instructions

1. Open the **Terminal** on your Linux system.
2. Navigate to a directory that contains at least one text file.
3. Use the `cat` command to display the contents of a file.

Syntax:

```
cat [options] filename
```

4. Execute the following tasks and **write down the commands you used**:
 - a. Display the contents of a file named `my_file.txt`
 - b. Display the contents of `my_other_file.txt` and **number all the lines**
 - c. Display the contents of `my_third_file.txt`
 5. Create a new file and use the `cat` command to **add content** to that file.
 6. Practice the following `cat` command options:
 - `-n` : Number all lines
 - `-b` : Number only non-empty lines
 - `-s` : Suppress repeated empty lines
-

Submission Guidelines

- Take a screenshot & Upload on Git repo.