Day 3 Task: Basic Linux Commands

Task: What is the linux command to

1. To view what's written in a file.

2. To change the access permissions of files.

3. To check which commands you have run till now.

4. To remove a directory/ Folder.

5. To create a fruits.txt file and to view the content.

6. Add content in devops.txt (One in each line) - Apple, Mango, Banana, Cherry, Kiwi, Orange, Guava.

7. To Show only top three fruits from the file.

8. To Show only bottom three fruits from the file.

9. To create another file Colors.txt and to view the content.

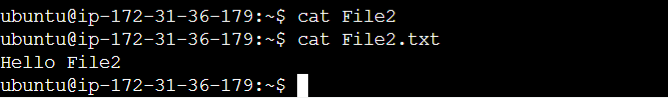
10. Add content in Colors.txt (One in each line) - Red, Pink, White, Black, Blue, Orange, Purple, Grey.

11. To find the difference between fruits.txt and Colors.txt file.

Reference: <https://www.linkedin.com/pulse/linux-commands-devops-used-day-to-day-activit-chetan-/----------------------------------------------------------------------------------------------------------------------------------->

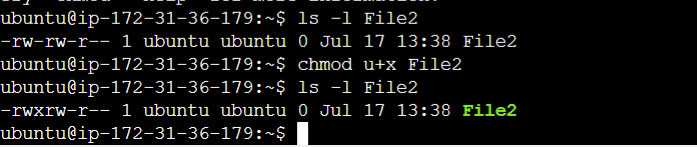
To view what's written in a file.

Answer-



2. To change the access permissions of files.

Answer



3. To check which commands you have run till now.

Answer –history

A computer screen with white text and numbers

Description automatically generated

To remove a directory/ Folder.

Answer-

1.remove empty directory

A screen shot of a computer code

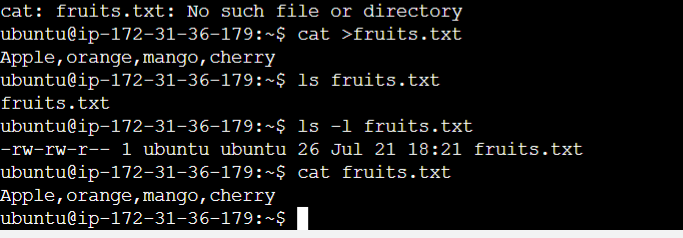
Description automatically generated

2.remove directory +file under directories

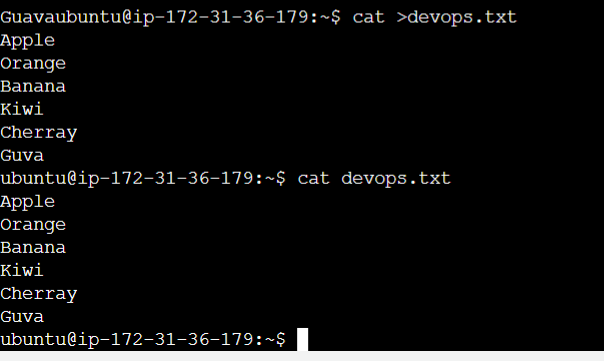
A black background with white text

Description automatically generated

5. To create a fruits.txt file and to view the content.



6. Add content in devops.txt (One in each line) - Apple, Mango, Banana, Cherry, Kiwi, Orange, Guava.



7. To Show only top three fruits from the file.

A black screen with white text

Description automatically generated

8. To Show only bottom three fruits from the file.

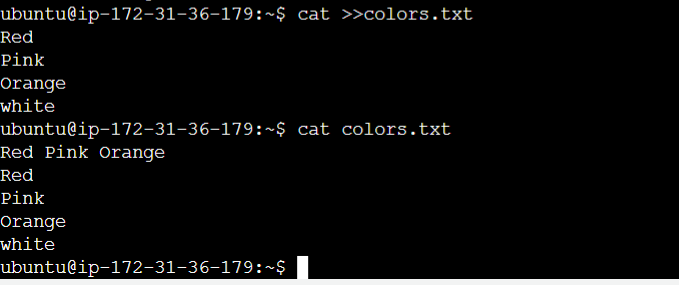
A black screen with white text

Description automatically generated

9. To create another file Colors.txt and to view the content.



10. Add content in Colors.txt (One in each line) - Red, Pink, White, Black, Blue, Orange, Purple, Grey.



11. To find the difference between fruits.txt and Colors.txt file.

A computer screen with white text

Description automatically generated