

Name – Anup Kore

Topic – chmod commands

Date – 13-04-2023

```
anup@DESKTOP-UDNPO65: ~/New_Folder
anup@DESKTOP-UDNPO65:~$ 
anup@DESKTOP-UDNPO65:~$ ls
New_Folder Test
anup@DESKTOP-UDNPO65:~$ cd New_Folder
anup@DESKTOP-UDNPO65:~/New_Folder$ ls
Commands.txt Demo.txt Demo3.txt First.java New.txt Second.py
anup@DESKTOP-UDNPO65:~/New_Folder$ chmod 400 Second.py
anup@DESKTOP-UDNPO65:~/New_Folder$ 
anup@DESKTOP-UDNPO65:~/New_Folder$ cat Second.py
anup@DESKTOP-UDNPO65:~/New_Folder$ vi Second.py

[No write since last change]

Press ENTER or type command to continue
[No write since last change]

Press ENTER or type command to continue
[No write since last change]
/bin/bash: line 1: q: command not found

shell returned 127

Press ENTER or type command to continue
anup@DESKTOP-UDNPO65:~/New_Folder$ 
anup@DESKTOP-UDNPO65:~/New_Folder$ chmod 700 Second.py
anup@DESKTOP-UDNPO65:~/New_Folder$ 
anup@DESKTOP-UDNPO65:~/New_Folder$ vi Second.py
anup@DESKTOP-UDNPO65:~/New_Folder$ 
anup@DESKTOP-UDNPO65:~/New_Folder$ cat Second.py
Hello This file is editable now.
anup@DESKTOP-UDNPO65:~/New_Folder$ 
anup@DESKTOP-UDNPO65:~/New_Folder$ 
anup@DESKTOP-UDNPO65:~/New_Folder$
```

A screenshot of a Windows 10 desktop. A terminal window is open, showing the command prompt with the user 'anup' at the directory 'DESKTOP-UDINP065' in the 'New_Folder' directory. The terminal output shows a series of blue checkmarks. The taskbar at the bottom contains the Start button, a search bar, and several application icons including File Explorer, Microsoft Edge, and a game. The system tray on the right shows the date and time as 20:12 on 12-04-2023, along with language and network settings.