

**Assignment 2: Basics of Linux and Open-Source Tools**

**Course: Computer Science Fundamentals & Career Pathways  
(ETCCCP105)**

**Programme: B.Tech CSE (FULL STACK  
DEVELOPMENT)**

**Semester: 1**

**Faculty: Dr. Ravinder Beniwal**

**Student Name: Kapil**

**Roll no: 2501350035**

**Assignment Title: Demonstrating Linux Setup, Command Usage, and Automation Through Practical Implementation**

### **1. Introduction:**

Linux is one of the most powerful and flexible operating systems used in both academics and industry. It is open-source, secure, and widely used for programming, networking, and server management.

This assignment helped me understand how Linux works and how to use it for daily tasks. I learned to install Ubuntu, use different

**terminal commands, write shell scripts, and upload my work to GitHub. Doing everything step by step made me realize how important command-line practice is for programmers.**

### **1. Linux Installation:**

I installed Ubuntu 22.04 using VirtualBox on my Windows 11 system.

The system configuration was:

- Processor: Intel Core i5 13420H**
- RAM: 16 GB**
- Disk Space: 100 GB allocated for Ubuntu**

### **Installation Steps:**

1. Downloaded the Ubuntu ISO file from the official website.
2. Installed **Oracle VirtualBox** and created a new virtual machine.
3. Allocated memory, storage, and attached the ISO file.
4. Started the VM and followed on-screen steps to install Ubuntu.
5. Created a username and password for login.

6. After installation, updated the system using the command:

All screenshots are attested below this page

## How to Install virtual box and ubuntu

A screenshot of a search results page from a dark-themed search engine. The search bar at the top contains the text "virtualbox". Below the search bar, there are five tabs: "Ask", "All" (which is highlighted), "Images", "News", "Videos", and "Goggles". To the right of the tabs are a magnifying glass icon and a refresh/circular arrow icon. The main content area displays a search result for "Oracle VirtualBox" from "virtualbox.org". The result includes a small thumbnail image of the VirtualBox logo, the text "Oracle VirtualBox", and a brief description: "VirtualBox is a general-purpose full virtualization software for x86\_64 hardware (with version 7.1 additionally for macOS/Arm and with version 7.2 also for Windows/Arm), targeted at laptop, desktop, server and embedded use." Below this, there are two columns of links. The left column contains "Downloads" (with a link to "Download VirtualBox (Old Build...)"), "VirtualBox 7.2 (active maintenance)", and "VirtualBox 7.1 (active maintenance)". The right column contains "Download VirtualBox for Linu..." (with a link to "Download\_Old\_Builds\_6\_1") and "The Extension Packs in this section are released under the VirtualBox Personal...".

## Powerful open source virtualization

For personal and  
enterprise use

VirtualBox is a general-purpose full virtualization software for x86\_64 hardware (with version 7.1 additionally for macOS/Arm and with version 7.2 also for Windows/Arm), targeted at laptop, desktop, server and embedded use.

[Get Started](#)

[Download](#)

Download  
VirtualBox binaries  
and platform  
packages

### VirtualBox Platform Packages

VirtualBox 7.2.4 platform packages

-  [Windows hosts](#)
-  [macOS / Intel hosts](#)
-  [macOS / Apple Silicon hosts](#)
-  [Linux distributions](#)
-  [Solaris hosts](#)
-  [Solaris 11 IPS hosts](#)

Platform packages are released  
under the terms of the [GPL version 3](#)

### VirtualBox Extension Pack

VirtualBox 7.2.4 Extension Pack

This VirtualBox Extension Pack  
Personal Use and Educational  
License governs your access to  
and use of the VirtualBox  
Extension Pack. It does not apply  
to the VirtualBox base package  
and/or its source code, which are  
licensed under version 3 of the  
GNU General Public License

[PUEL  
License](#)

[PUEL  
License](#)

[Accept and  
download](#)

## VirtualBox 7.2.4 platform packages

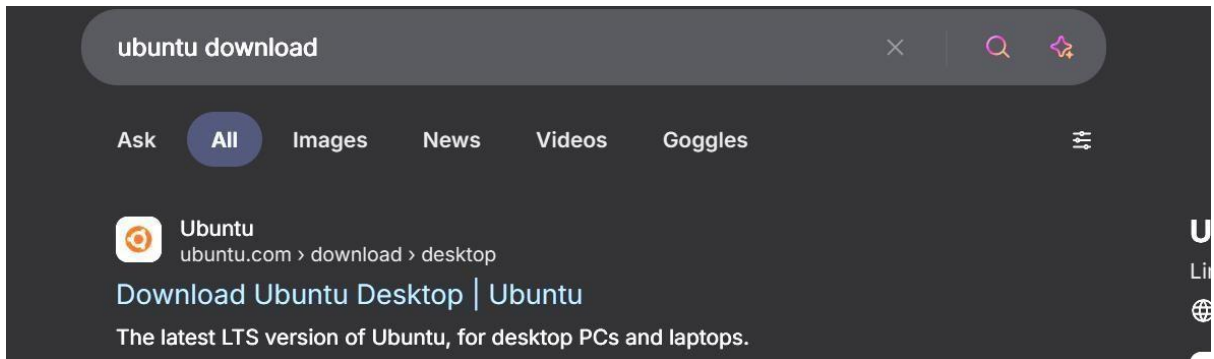


### Windows hosts

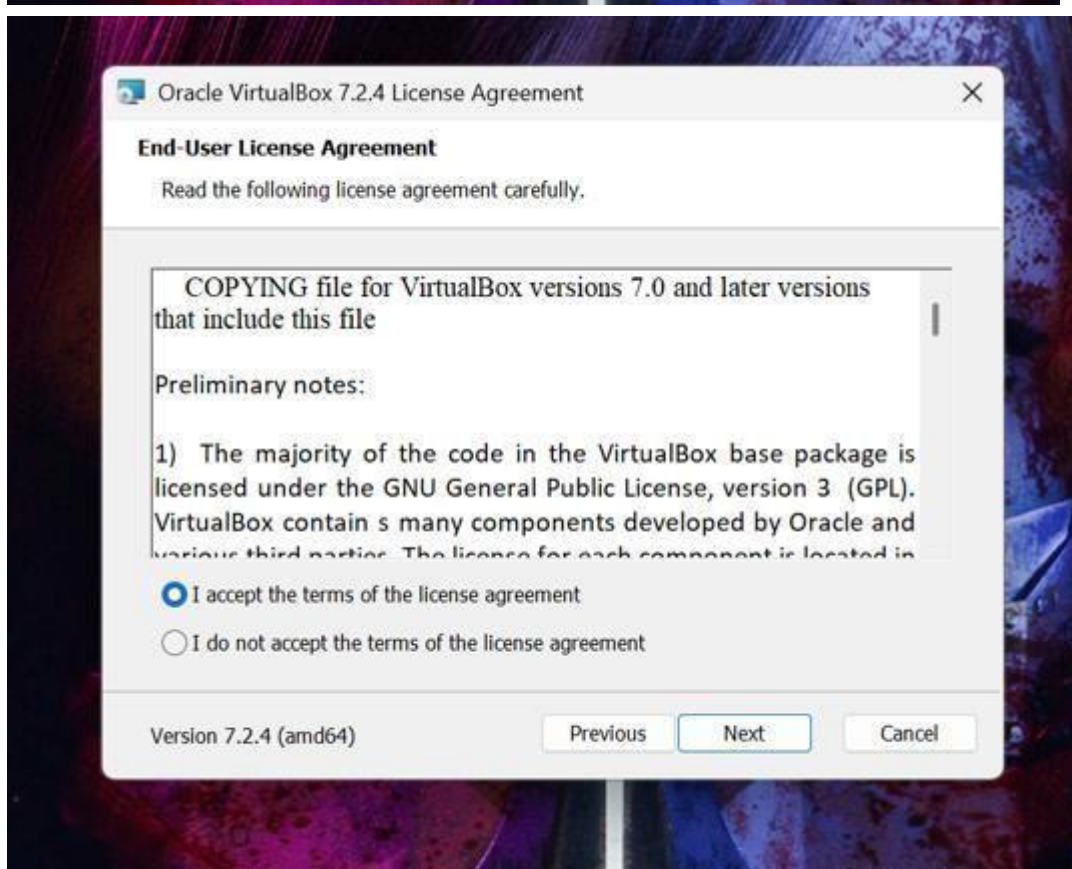
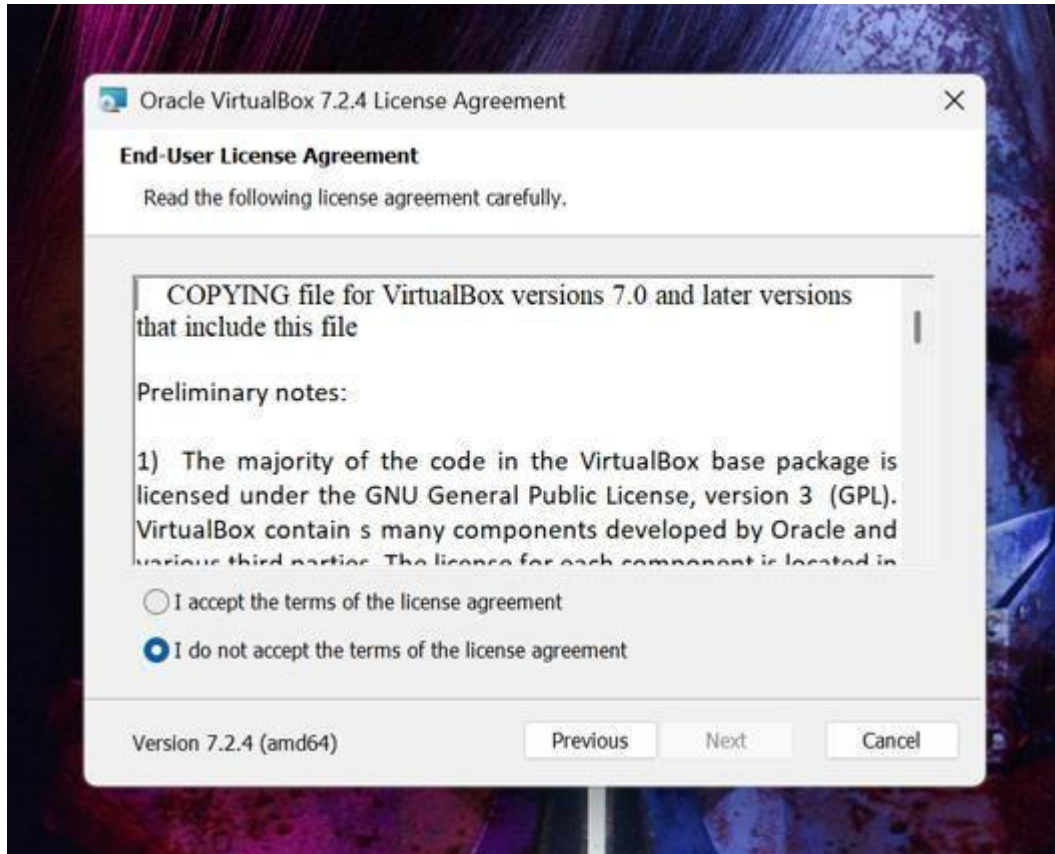
## Powerful open source virtualization

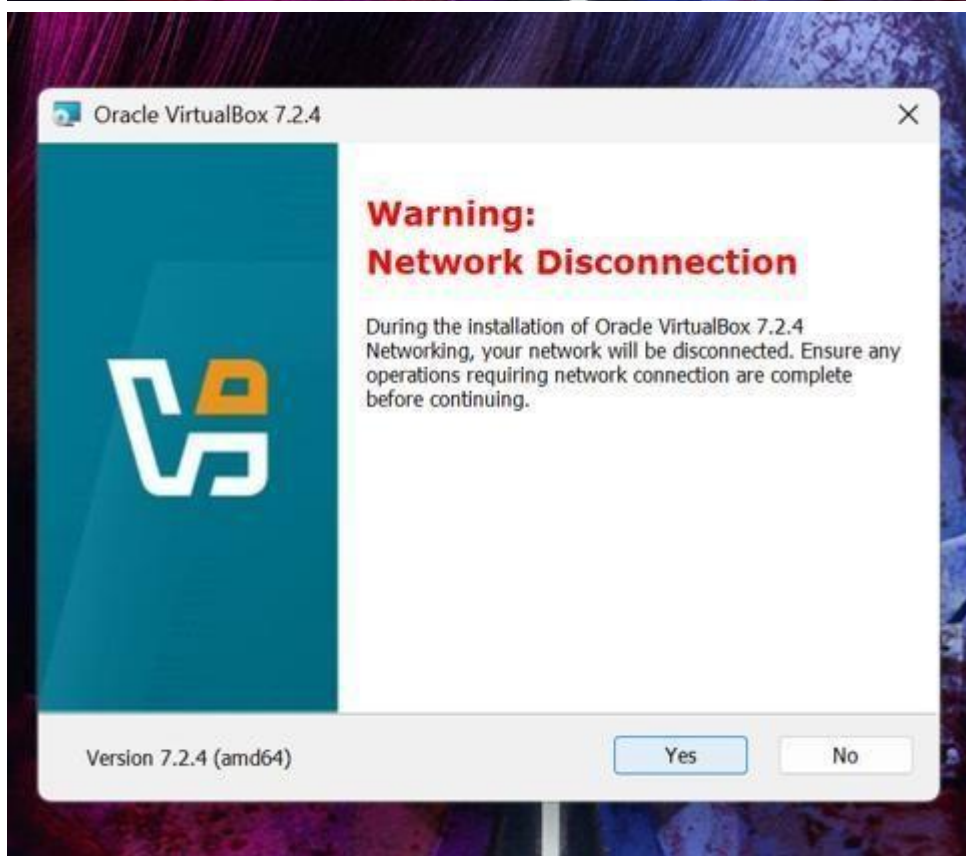
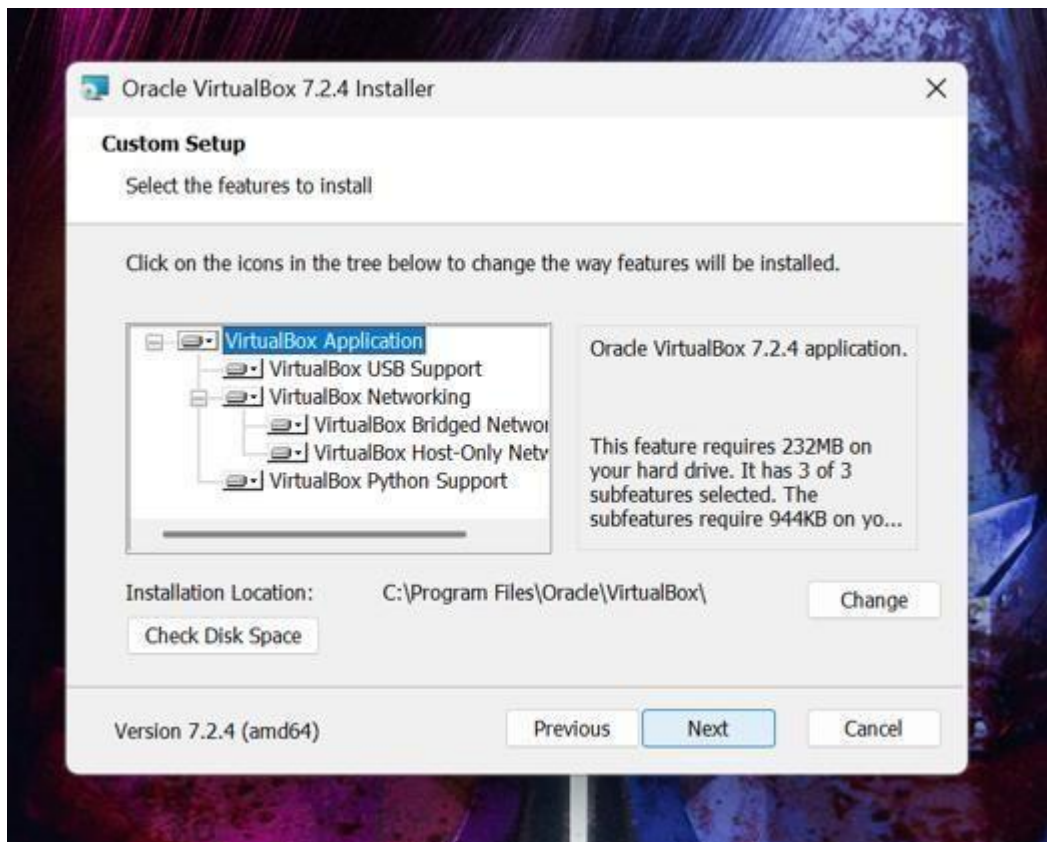
For personal and  
enterprise use

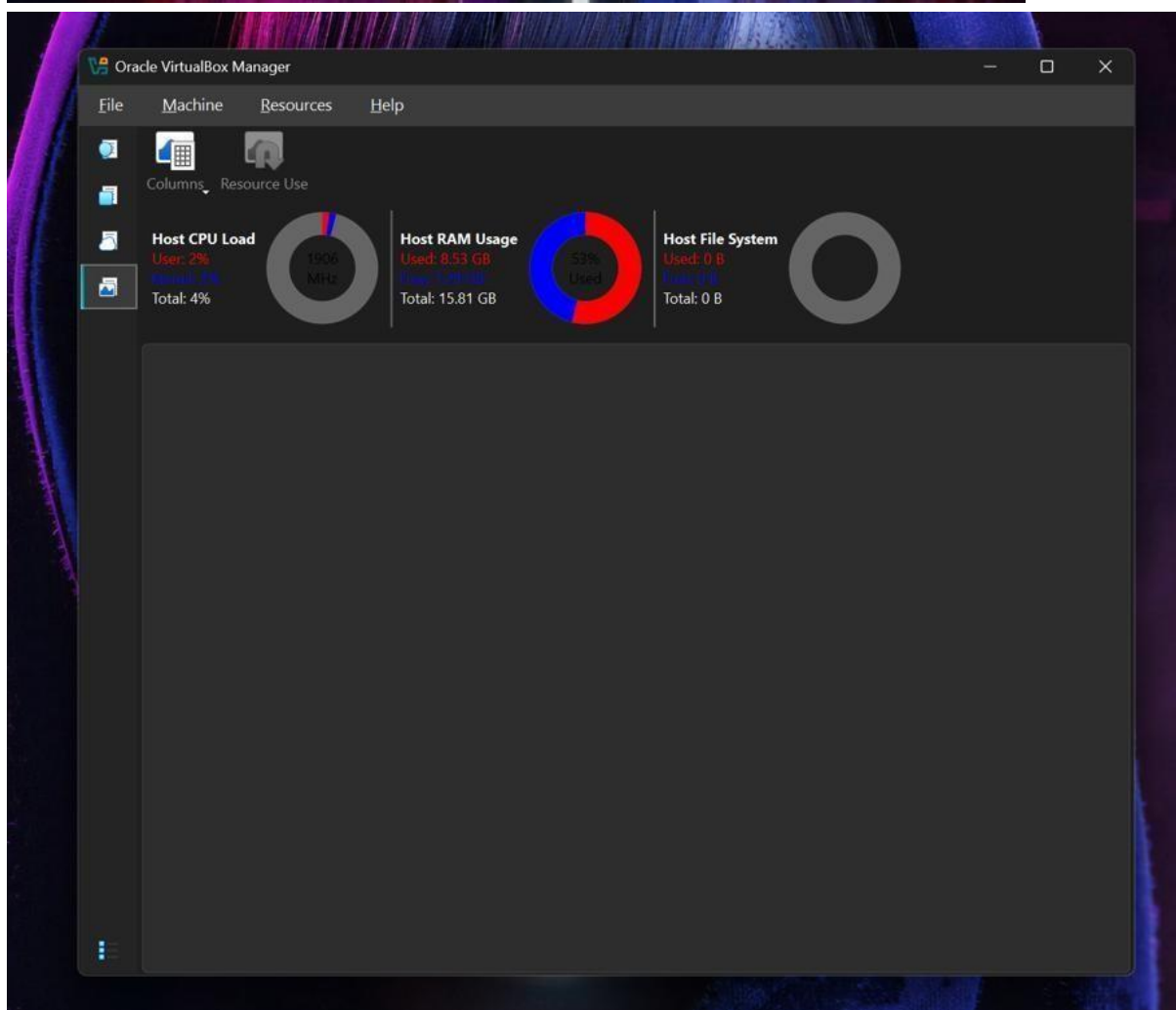
Ge

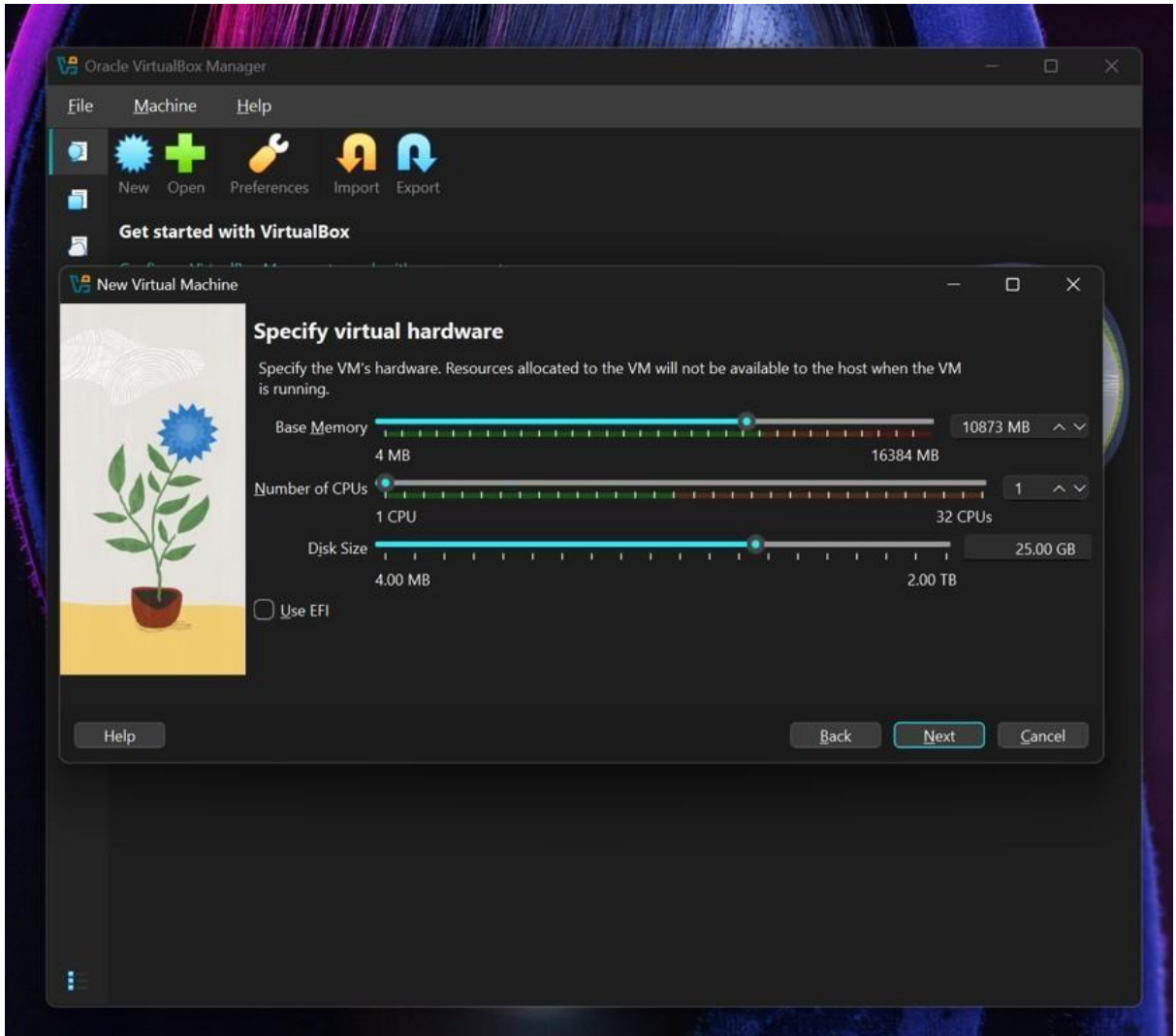


## How to setup virtual box and ubuntu









- **Shell Commands And Their Use**

I performed more than 20 Linux commands and noted their use.  
Below are some examples:

Command	Syntax / Example	Purpose / Description
---------	------------------	-----------------------

pwd	pwd	Shows current working directory.
-----	-----	----------------------------------

<b>ls</b>	<b>ls -l</b>	Lists all files and folders in a directory.
<b>cd</b>	<b>cd Documents</b>	Changes the current directory.
<b>mkdir</b>	<b>mkdir myfolder</b>	Creates a new folder.
<b>rmdir</b>	<b>rmdir myfolder</b>	Removes an empty directory.
<b>cp</b>	<b>cp file1.txt backup/</b>	Copies a file to another location.
<b>mv</b>	<b>mv file.txt newname.txt</b>	Moves or renames a file.
<b>rm</b>	<b>rm file.txt</b>	Deletes a file.
<b>cat</b>	<b>cat notes.txt</b>	Displays contents of a file.
<b>touch</b>	<b>touch newfile.txt</b>	Creates an empty file.
<b>chmod</b>	<b>chmod 755 file.sh</b>	Changes file permissions.
<b>chown</b>	<b>chown user:user file.txt</b>	Changes file ownership.
<b>ps</b>	<b>ps</b>	Shows running processes.
<b>top</b>	<b>top</b>	Displays system performance.
<b>kill</b>	<b>kill 1234</b>	Kills a process using its PID.
<b>ping</b>	<b>ping google.com</b>	Checks network connectivity.
<b>ifconfig</b>	<b>ifconfig</b>	Displays network interface details.

clear	clear	Clears the terminal screen.
whoami	whoami	Displays current logged-in user.
tree	tree	Shows folder structure in tree form.

#### **4. Shell Script Development**

**I wrote three small shell scripts as part of the assignment. Each one was tested on Ubuntu.**

##### **a) Backup Script**

**File name:** backup.sh   `#!/bin/bash # Script to back up a folder with timestamp`

```
src="/home/user/Documents"
dest="/home/user/backup" timestamp=$(date +%Y-%m-%d_%H-%M-%S)
```

```
mkdir -p "$dest" cp -r "$src"
"$dest/backup_$timestamp"
```

```
echo "Backup completed successfully at
$timestamp."
```

## **b) CPU/ Memory Monitoring Script**

**File name:** monitor.sh #!/bin/bash # Script to log  
CPU and Memory usage

```
logfile="/home/user/system_usage.log"
```

```
echo "System usage on $(date)" >> $logfile top  
-b -n1 | head -n 10 >> $logfile echo "-----  
-----" >> $logfile
```

```
echo "System usage logged successfully."
```

## **c) File download Script**

**File name:** download.sh #!/bin/bash # Script to  
download a file using wget

```
url="https://example.com/sample.pdf"
```

```
dest="/home/user/Downloads"
```

```
wget -P $dest $url
```

```
echo "File downloaded to $dest"
```

. This is the whole assignment

This assignment was a very good learning experience.

At first, using the terminal was confusing, but with practice, I started understanding how powerful it is. I learned how to automate tasks using simple scripts and how GitHub helps in saving and sharing code.

It also helped me realize the importance of open-source software in the real world. The most challenging part was writing correct syntax in shell scripts, but after testing and debugging, it became easier.