|  |  |  |
| --- | --- | --- |
|  | **Placement Empowerment Program**  Cloud Computing and DevOps Centre |  |
| **Assignment 1: Linux Assignment Report**  Topics: Linux Introduction, VMs, and Commands |
| **Faculty: Dr. M. Karthi Student Name:** Madhumithaa D K  **Register Number:** 312423106086  **Date:** July 2, 2025 |
| **Contents** |  |
| [**1 Task 1:**](#_bookmark0) | [**Virtual Environment Setup (10 marks)**](#_bookmark0) | **2** |
| [**2 Task 2:**](#_bookmark1) | [**System Command Mastery (20 marks)**](#_bookmark1) | **3** |
| [**3 Task 3:**](#_bookmark2) | [**Linux Internals with Python (30 marks)**](#_bookmark2) | **4** |
| [**4 Task 4:**](#_bookmark3) | [**Bonus – Disk Usage Visualization (10 bonus marks)**](#_bookmark3) | **6** |

# Task 1: Virtual Environment Setup (10 marks)

## Objective

Set up a Linux-based virtual environment to simulate system-level operations.

## Steps Performed

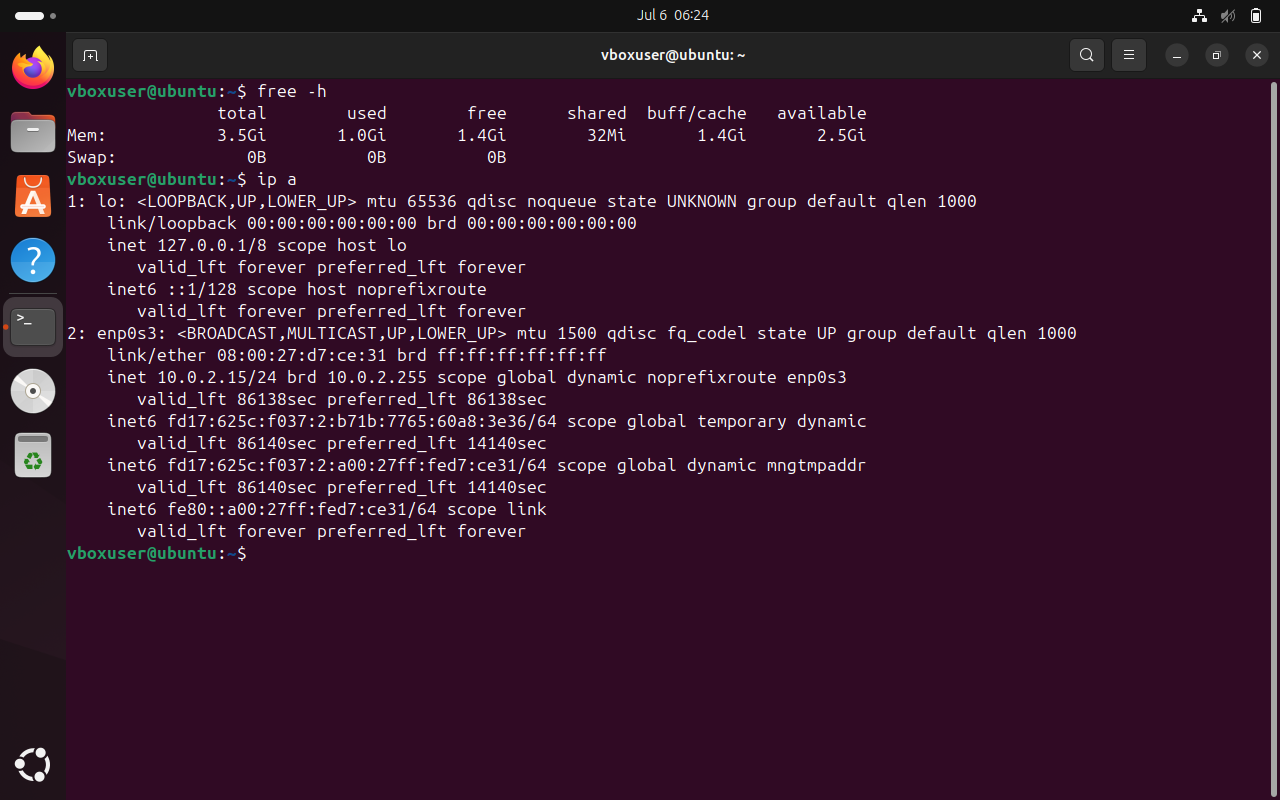
* + Installed Ubuntu 22.04 in VirtualBox.
  + Allocated 2 CPUs, 2GB RAM, 20GB disk.
  + Installed essential packages:

sudo apt update && sudo apt install -y curl vim net-tools openssh-server htop git

Listing 1: Install Essential Packages

* + Enabled and verified SSH from host.

## Output Screenshots

****

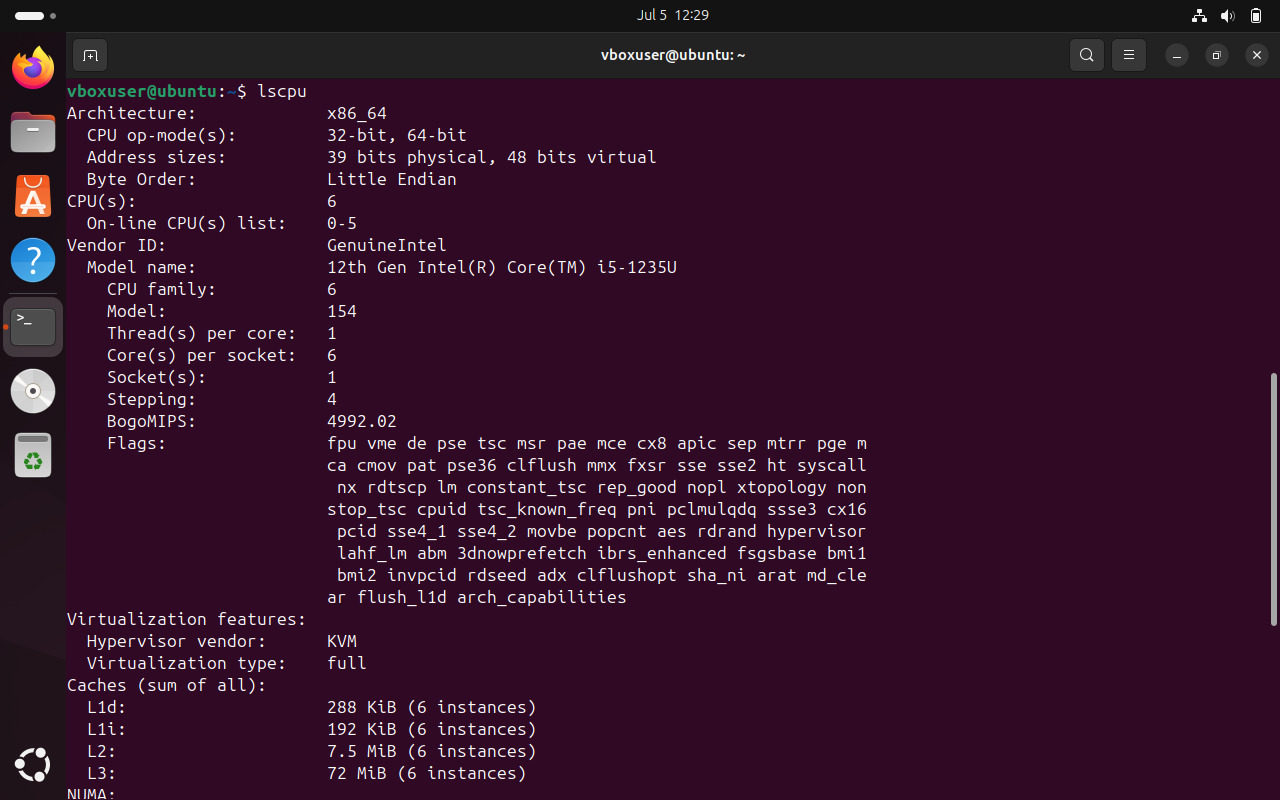


Figure 1: Virtual Machine - Terminal Open

lscpu free -h ip a

Listing 2: CPU

# Task 2: System Command Mastery (20 marks)

## Objective

Automate key system tasks using bash scripting.

## Script Name

sys\_monitor.sh

## Script Functionality

* + Top 5 memory-consuming processes
  + List open ports and associated services
  + Count number of .sh and .conf files in /etc and /home
  + Schedule cron job every 5 minutes
  + Backup /var/log to user’s home

*#!/bin/bash*

echo "Top 5 memory-consuming processes:" ps aux --sort=-%mem | head -n 6

echo "Open ports:" ss -tuln

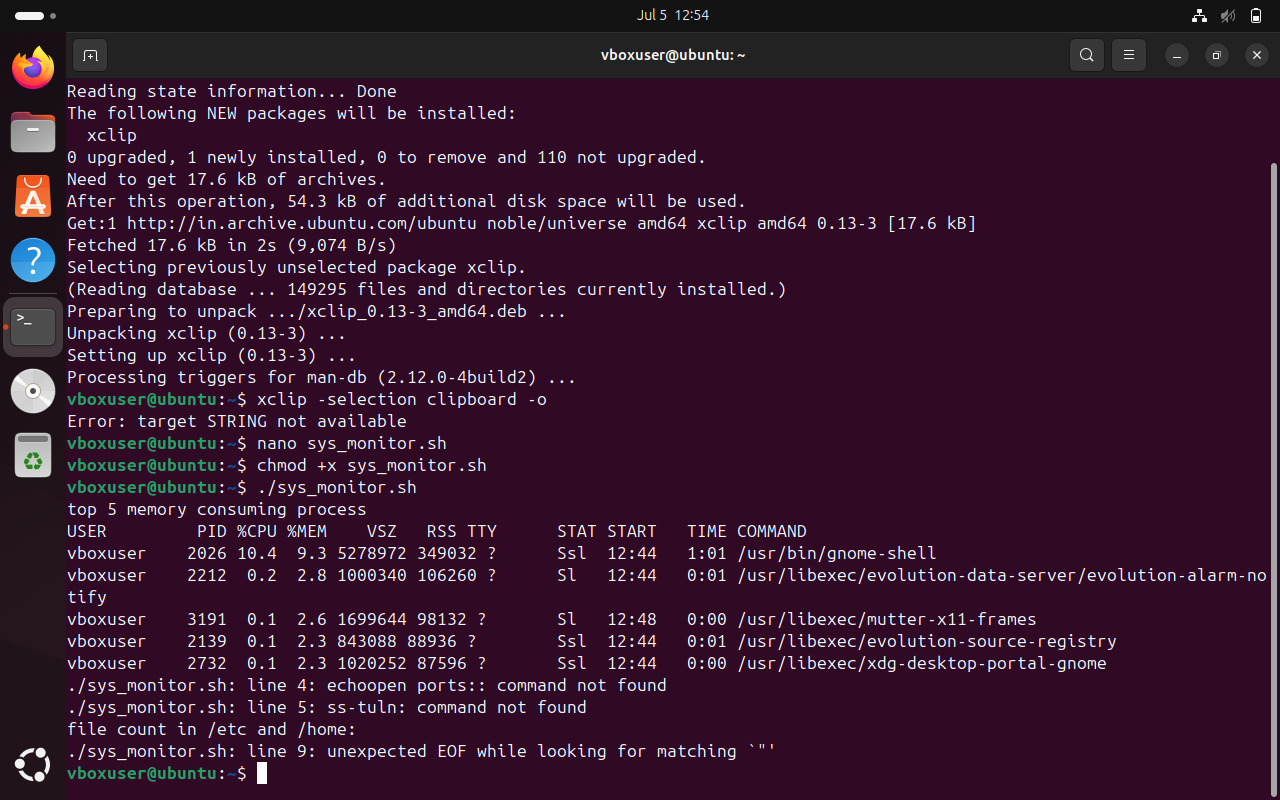
echo "File count in /etc and /home:" find /etc -type f -name "\*.conf" | wc -l find /home -type f -name "\*.sh" | wc -l

echo "Creating log backup..."

tar -czf ~/logs\_backup.tar.gz /var/log

Listing 3: System Monitoring Bash Script

## Output Screenshot



images/sys\_monitor\_output.png

Figure 2: Output of sys\_monitor.sh Script

# Task 3: Linux Internals with Python (30 marks)

## Objective

Extract system details and manipulate files using Python.

## Script Name

sysinfo.py

## Script Objectives

* + Extract CPU info from /proc/cpuinfo
  + Parse users from /etc/passwd
  + Create folder structure and move shell scripts

import os

*# CPU Info*

with open("/proc/cpuinfo") as f: for line in f:

if "model name" in line: print(line.strip()) break

*# Extract bash users*

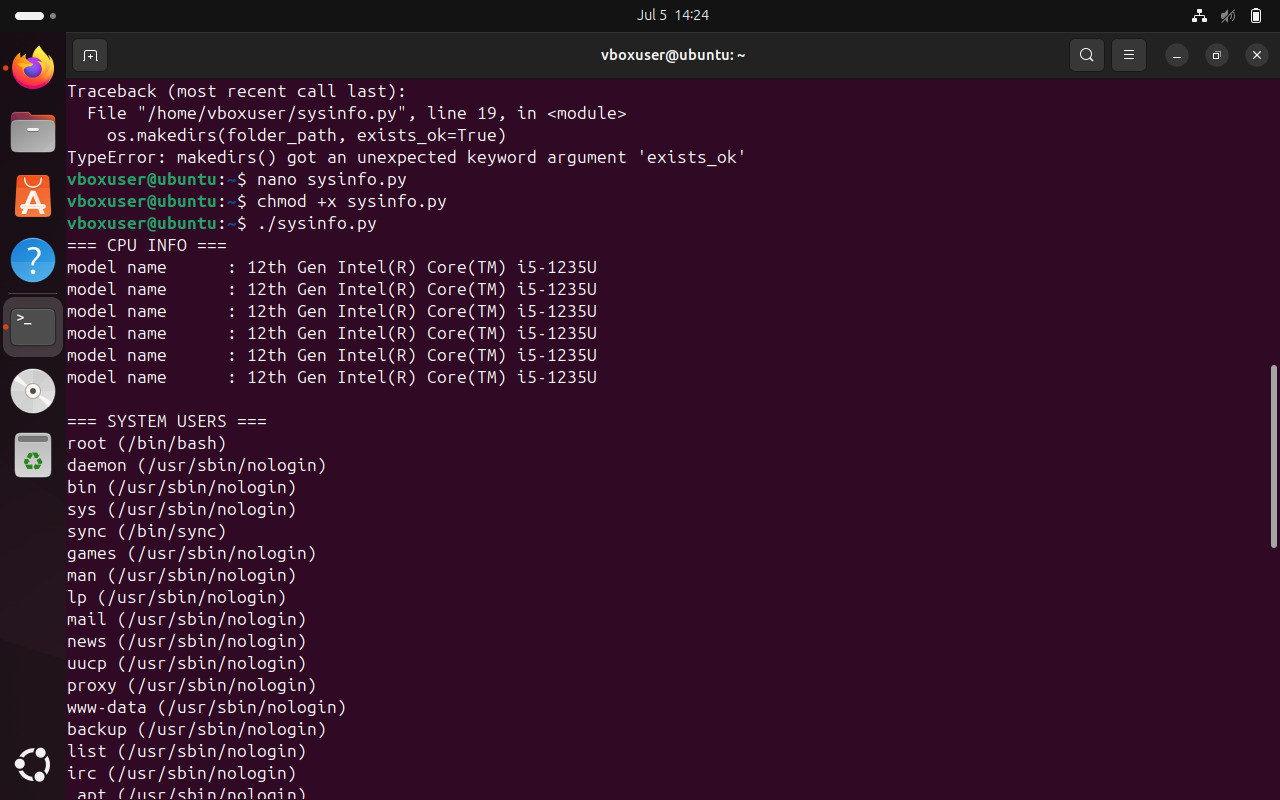
with open("/etc/passwd") as f:

users = [line.split(":")[0] for line in f if "/bin/bash" in line] print("Users with bash shell:", users)

*# Create folders and move files* os.makedirs("/home/youruser/LinuxExp/Week1/Day1", exist\_ok=True) os.system("mv /home/youruser/\*.sh /home/youruser/LinuxExp/Week1/Day1/")

Listing 4: System Info Python Script

## Sample Output Screenshot



images/sysinfo\_output.png

Figure 3: System Info Script Output

# Task 4: Bonus – Disk Usage Visualization (10 bonus marks)

## Objective

Visualize disk usage using Matplotlib and Linux commands.

## Script Name

disk\_pie.py

import os

import matplotlib.pyplot as plt

labels = [] sizes = []

for item in os.listdir("/home/youruser"):

path = os.path.join("/home/youruser", item) if os.path.isdir(path):

size = os.popen(f"du -sh {path}").read().split()[0]

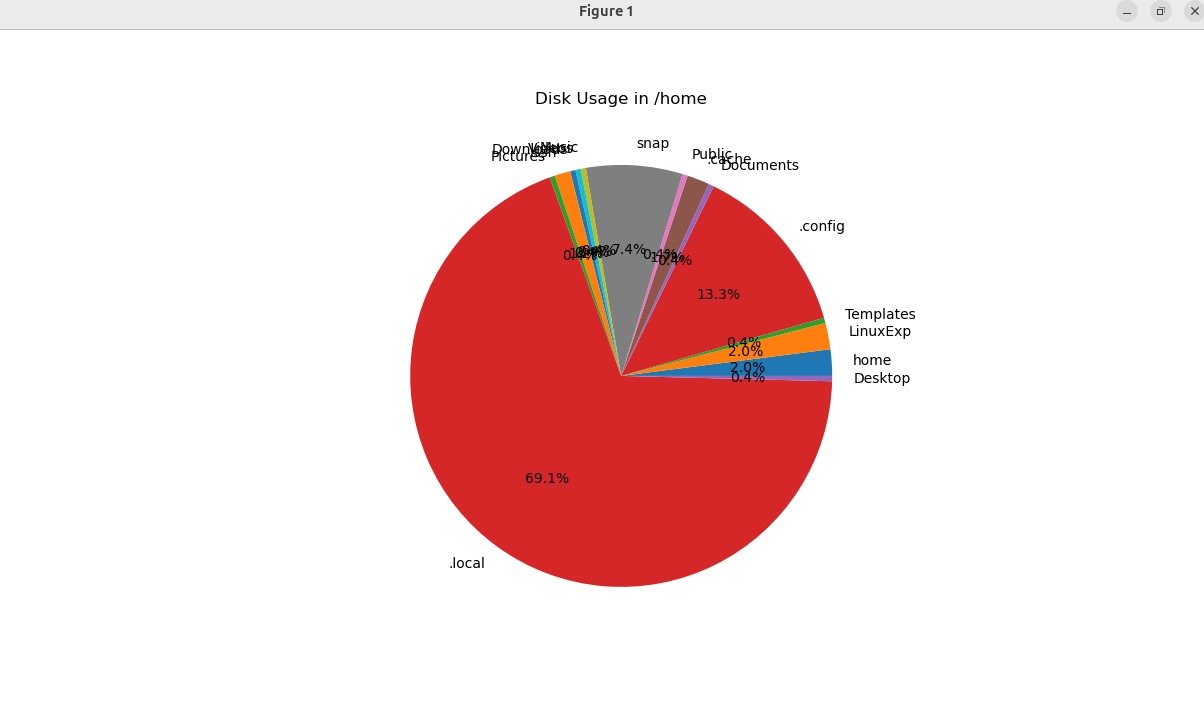
size\_val = float(size.replace(’M’, ’’).replace(’K’, ’’).replace(’G’, ’’)) labels.append(item)

sizes.append(size\_val)

plt.pie(sizes, labels=labels, autopct=’%1.1f%%’) plt.title("Disk Usage in /home") plt.savefig("disk\_usage.png")

plt.show()

Listing 5: Disk Usage Pie Chart Script



images/disk\_usage.png

Figure 4: Pie Chart - Disk Usage in Home Directory

# Conclusion

This assignment introduced key aspects of Linux system usage, VM configuration, and scripting. Tasks such as automated backups, service analysis, and cron jobs provided realistic DevOps exposure.