**EXERCISE 2**

10 Linux Commands

1. Passwd: Change password
2. Sudo: Execute a command as a superuser
3. Ssh: Create an SSH connection (a terminal) to a server
4. Chmod: Change the permissions of a file or directory
5. File: Show the type of a file
6. Locate: Find files with names matching a pattern
7. Apt: Install and manage packages in Ubuntu
8. Dnf: Install and manage packages in RHEL/Fedora
9. Ping: Check to see if a server is alive
10. Ps: List running processes