**Task 1:** File Navigation and Directory Structure  
Objective: Demonstrate basic file navigation and directory structure understanding.  
Action Items:  
List all files in the home directory using a single command.  
Display the absolute path of the current working directory.  
Create a new directory called Practice in the home directory and navigate into it.  
  
**Task 2:** File Management Commands  
Objective: Use file management commands to organize files and directories.  
Action Items:  
In the Practice directory, create a new file called sample.txt.  
Copy sample.txt to a new file called duplicate.txt.  
Delete duplicate.txt using a command-line command.  
  
**Task 3:** Using grep to Search within Files  
Objective: Utilize grep to search text within files.  
Action Items:  
Use grep to find all instances of the word "Linux" in the LinuxHistory.txt file.  
Redirect the output to a new file called LinuxInstances.txt.  
  
**Task 4:** Permissions and Ownership  
Objective: Understand and modify file permissions and ownership.  
Action Items:  
View the current permissions for sample.txt.  
Change the permissions to read-only for the owner and no permissions for others.  
Change the ownership of LinuxHistory.txt to another user (assuming one exists).



