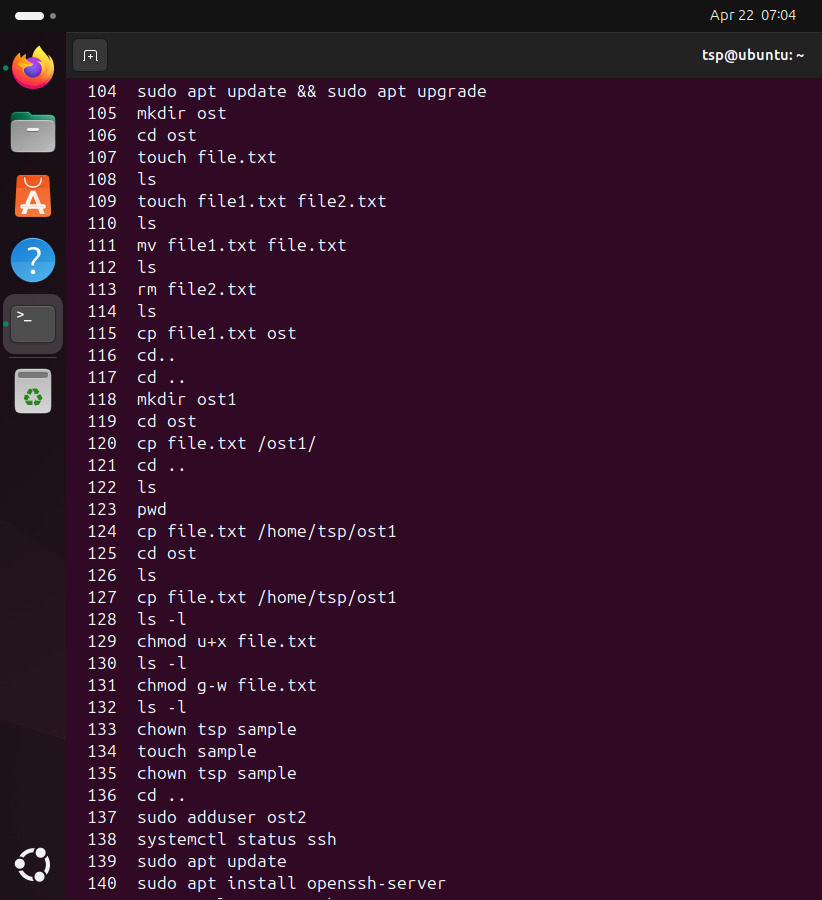
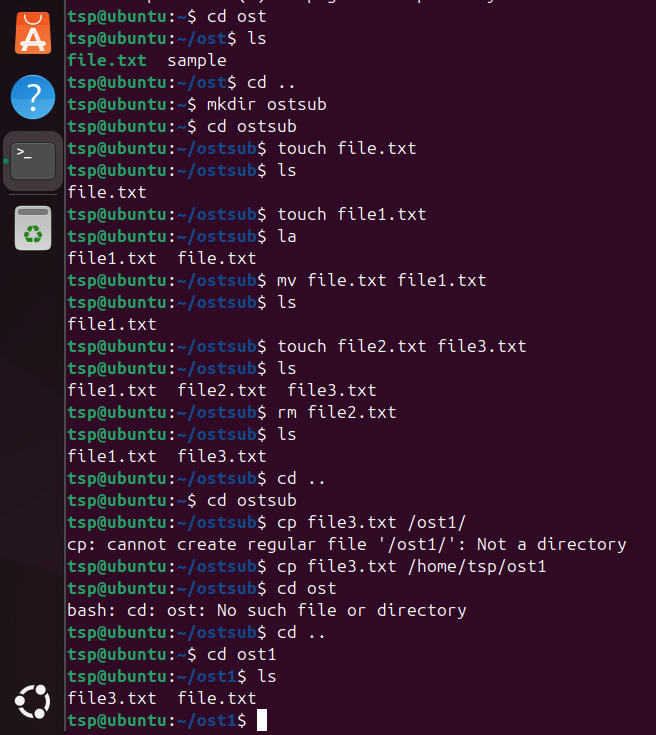
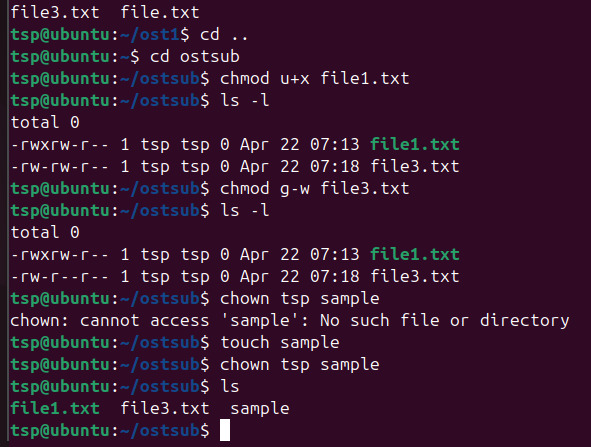
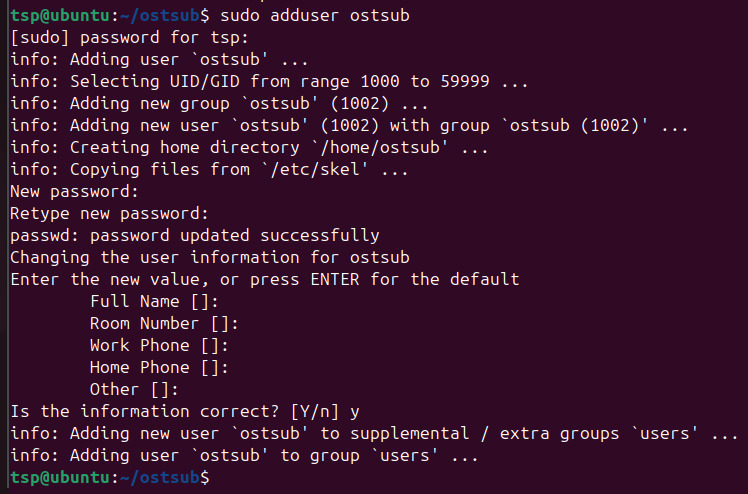
1. **Linux Installation and Basic Setup**

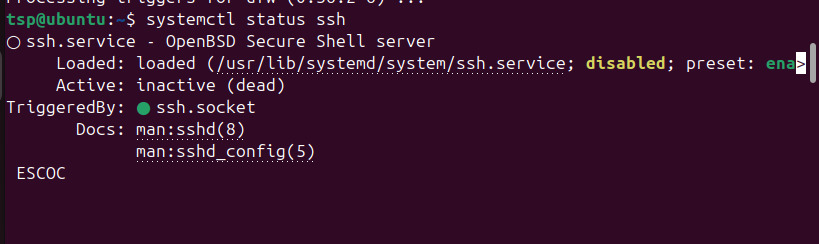


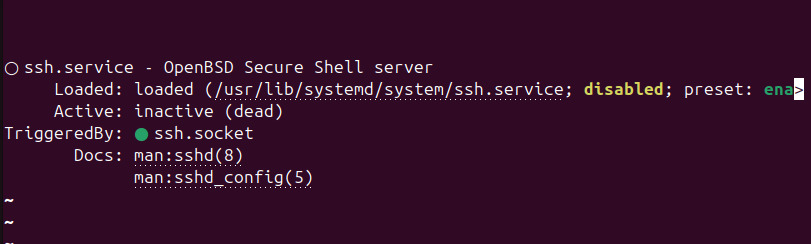
1. **File and Directory Management in Linux**

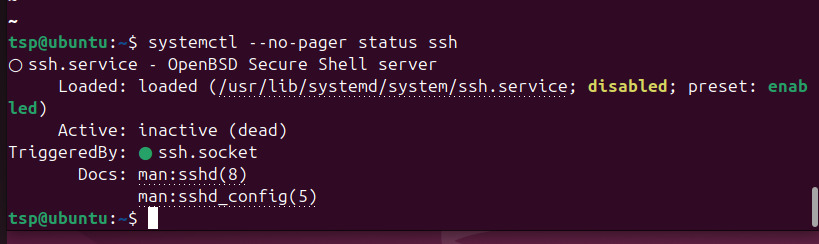


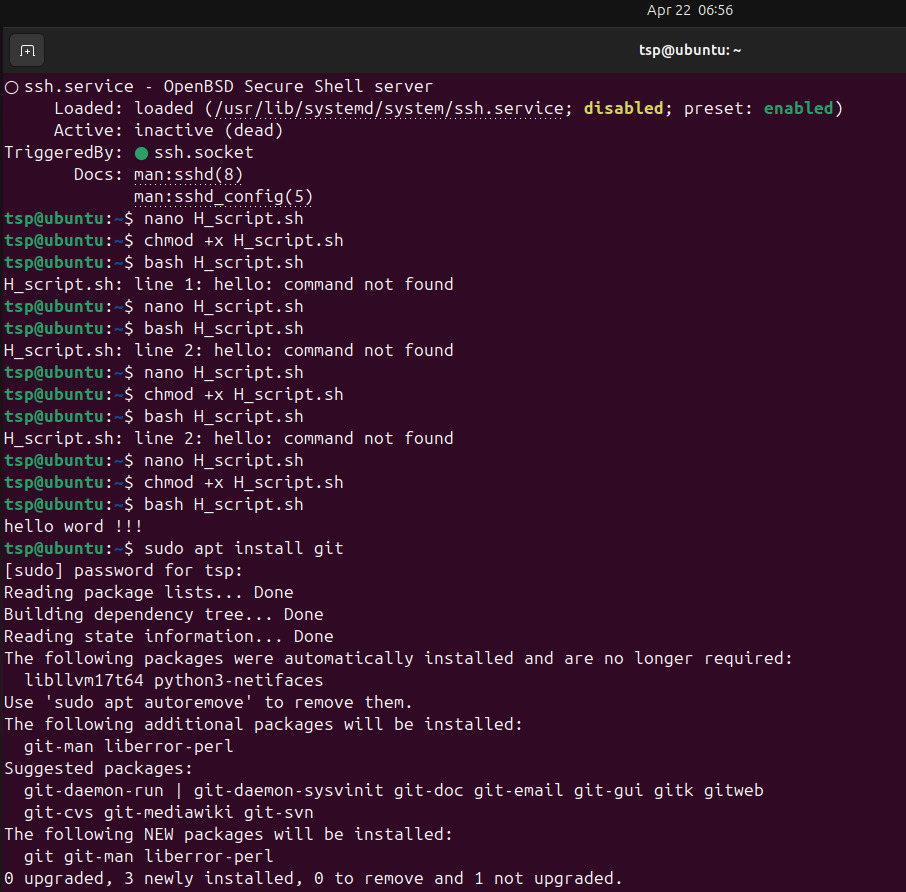
1. **Understanding File Permissions and Ownership in Linux**
2. **User Account Management in Linux**

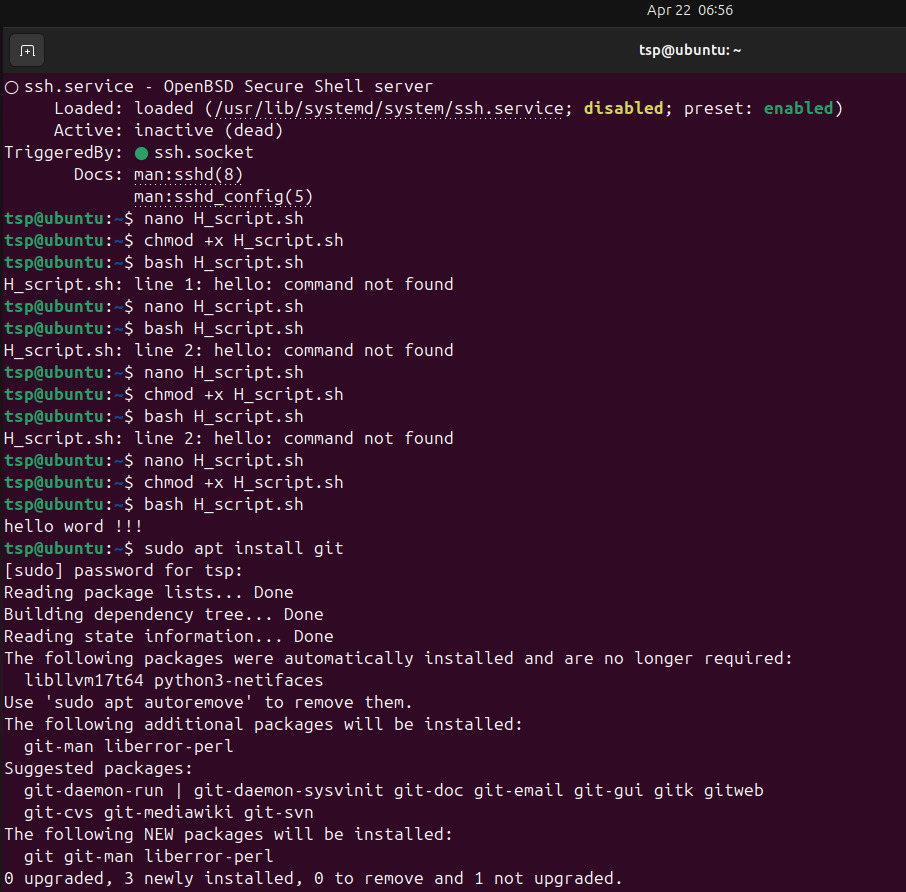
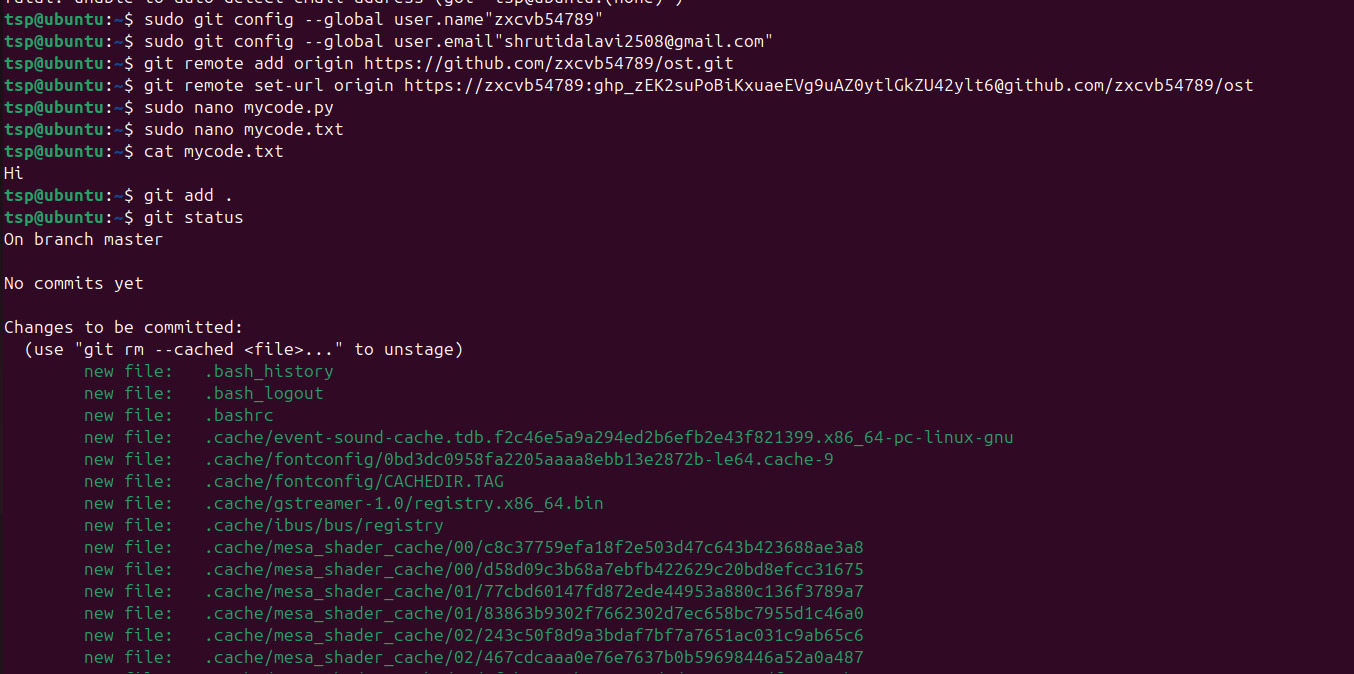


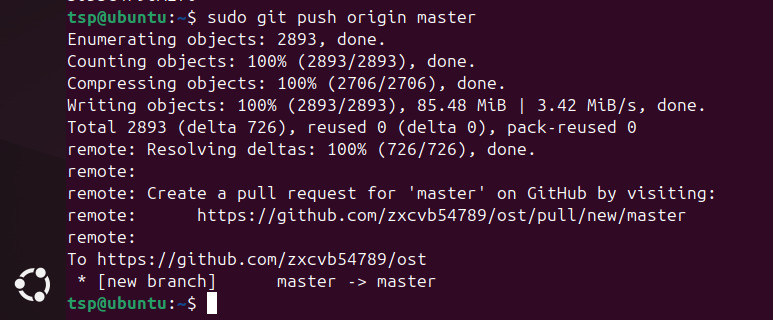
1. **Monitoring and Managing Services in Linux**



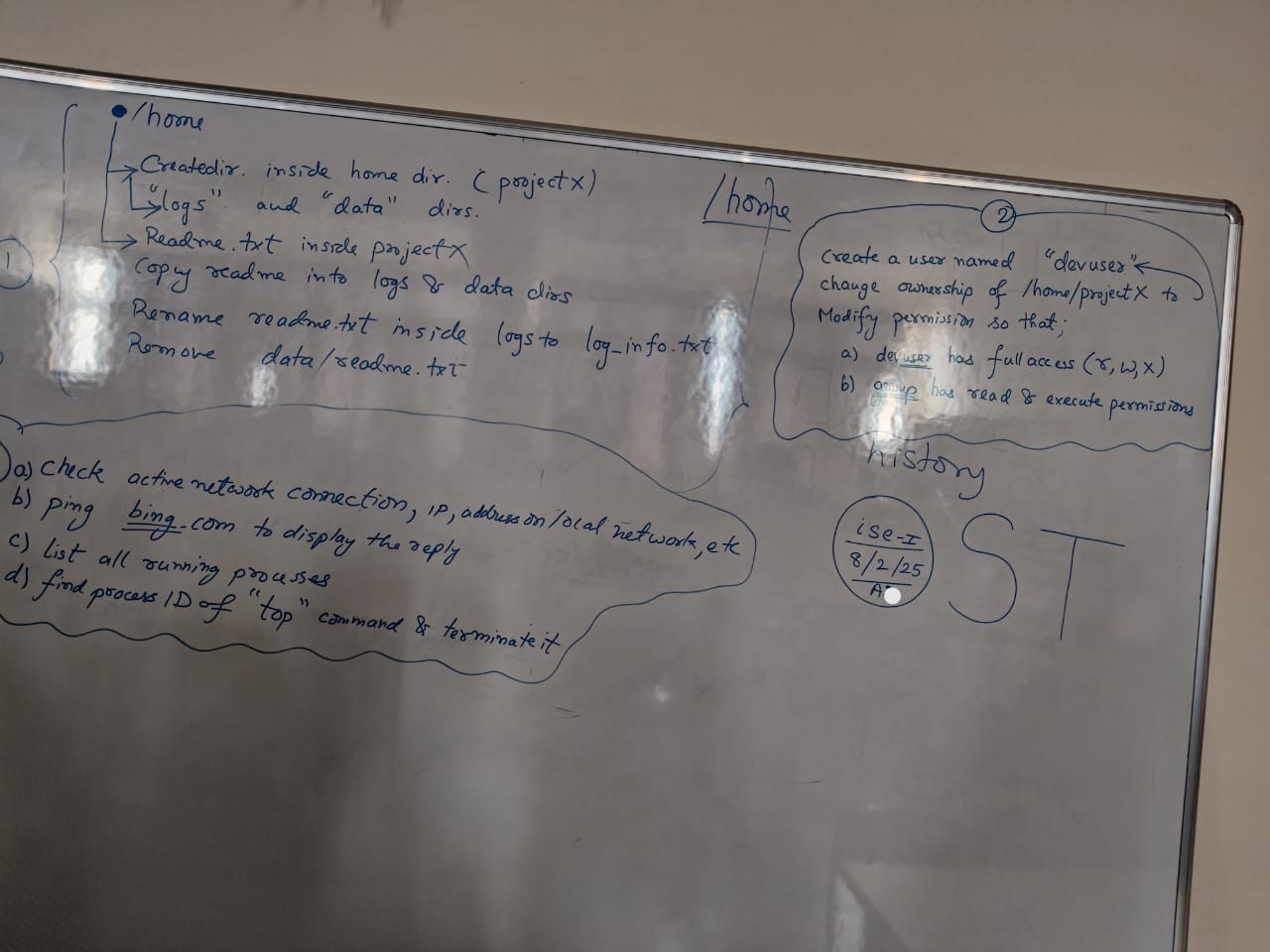


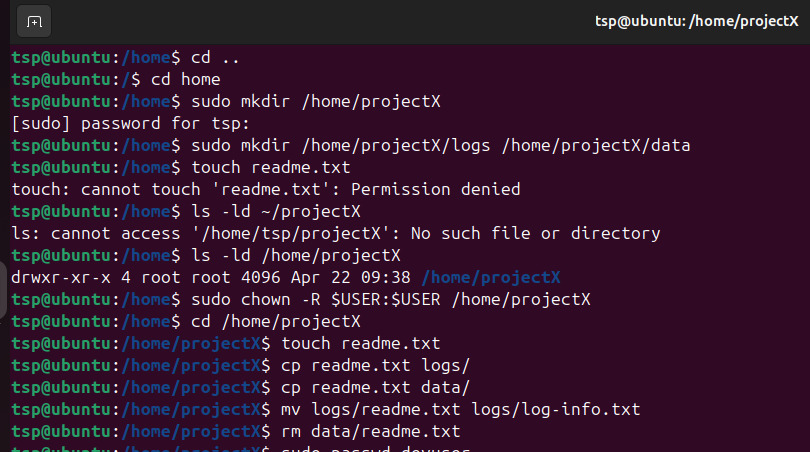
**6. Shell Programming Using Bash**

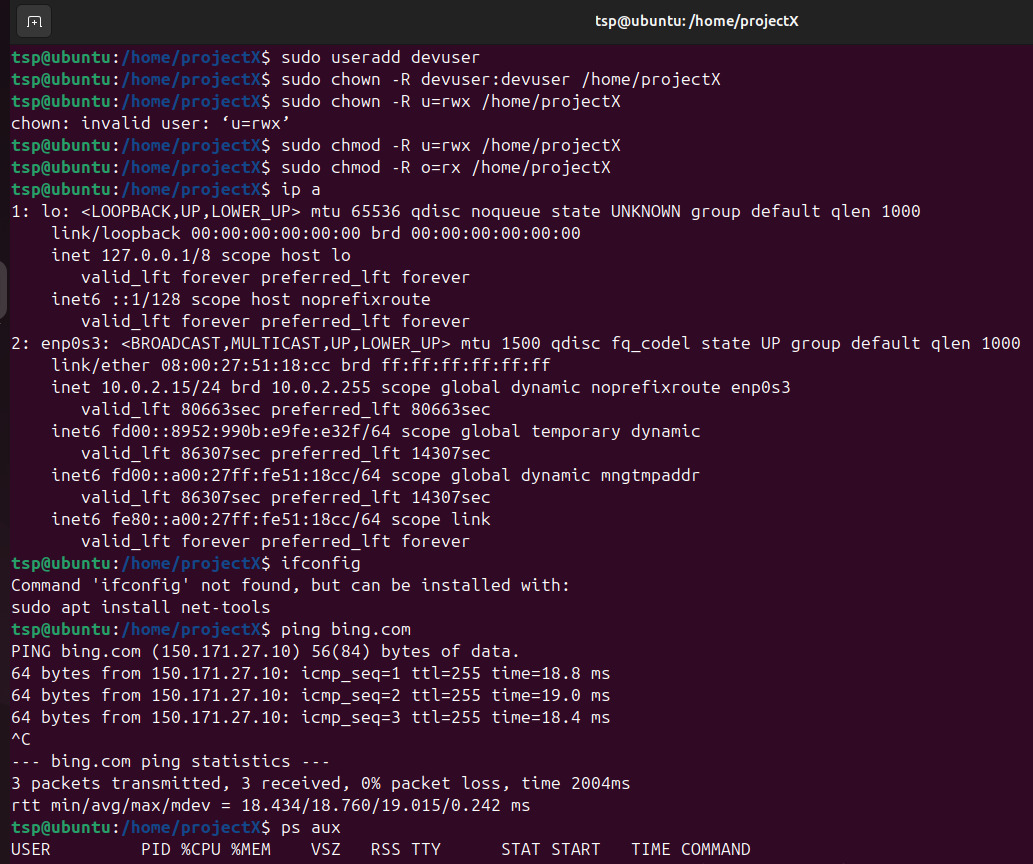
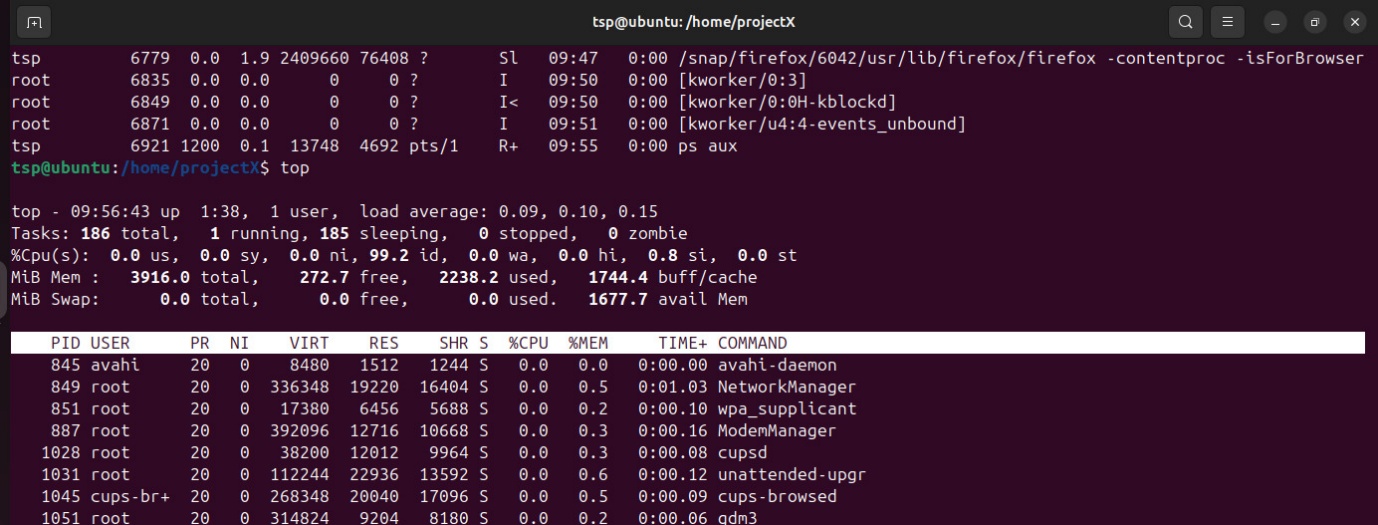
1. **Installation and Configuration of Git**
2. **File Handling and Repository Management with GitHub**

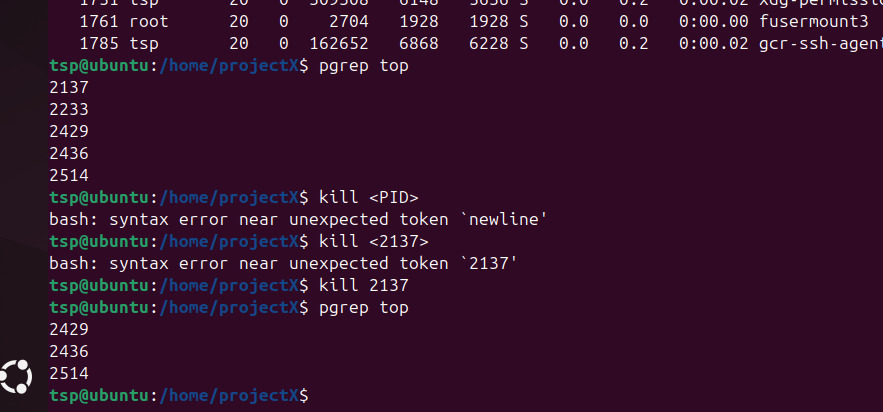


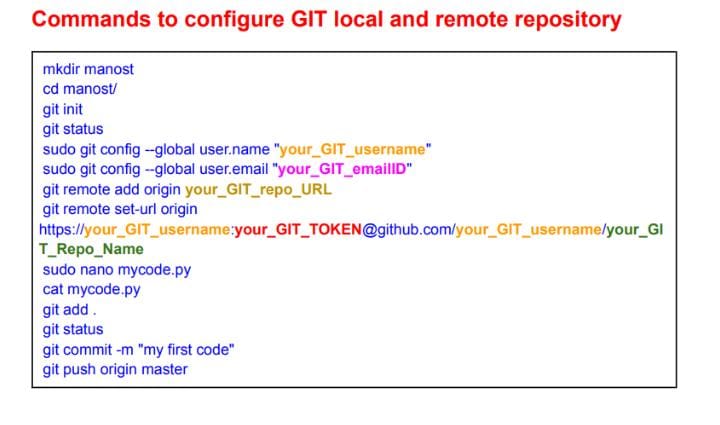
**ISE 1**

**Question:**

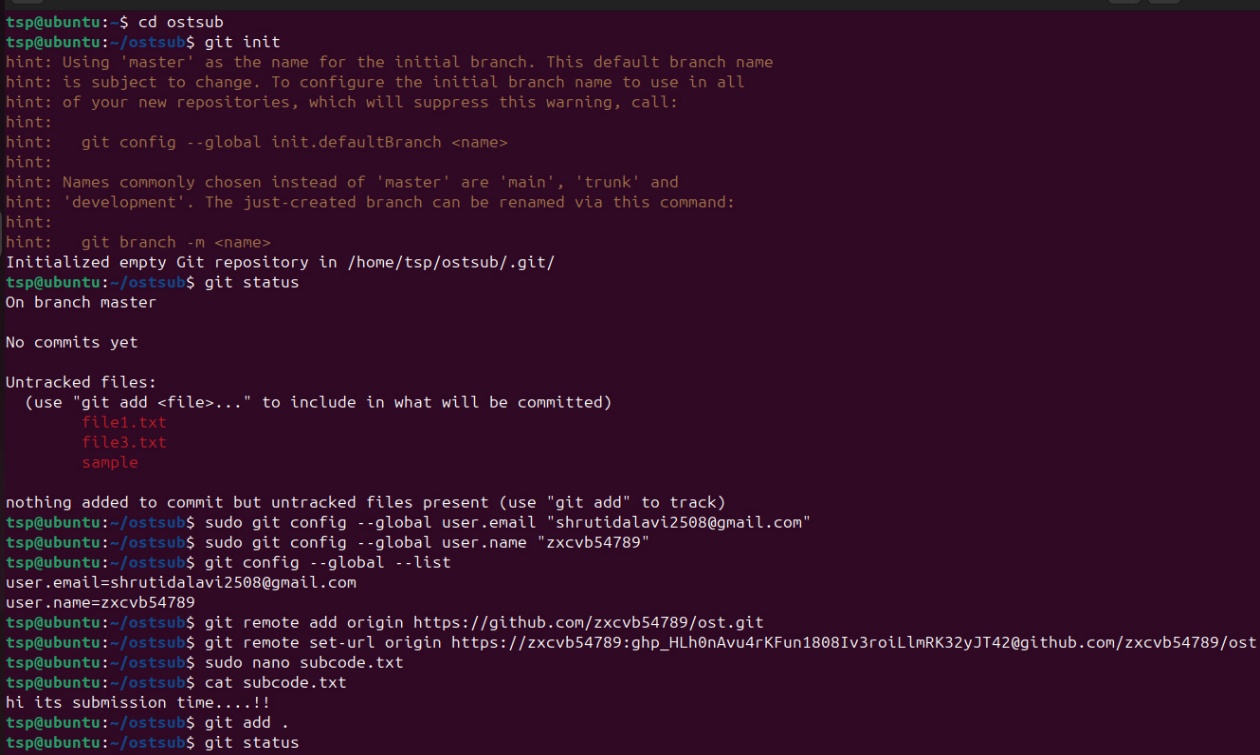
**Answer:**

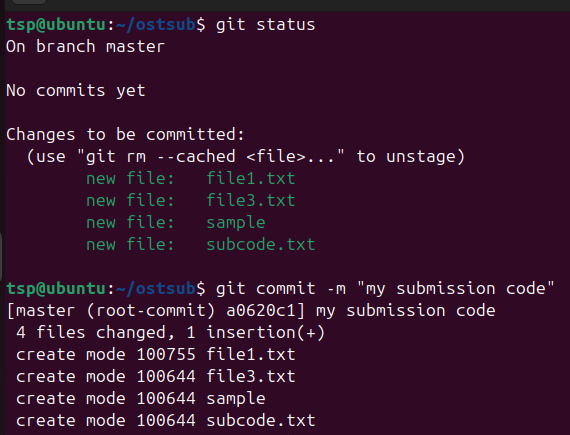


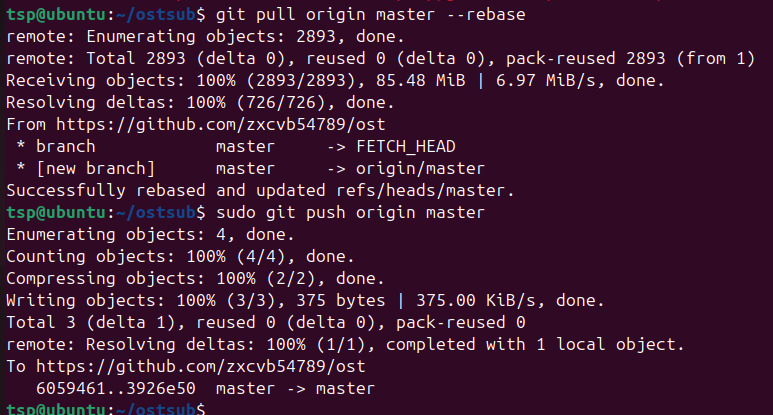


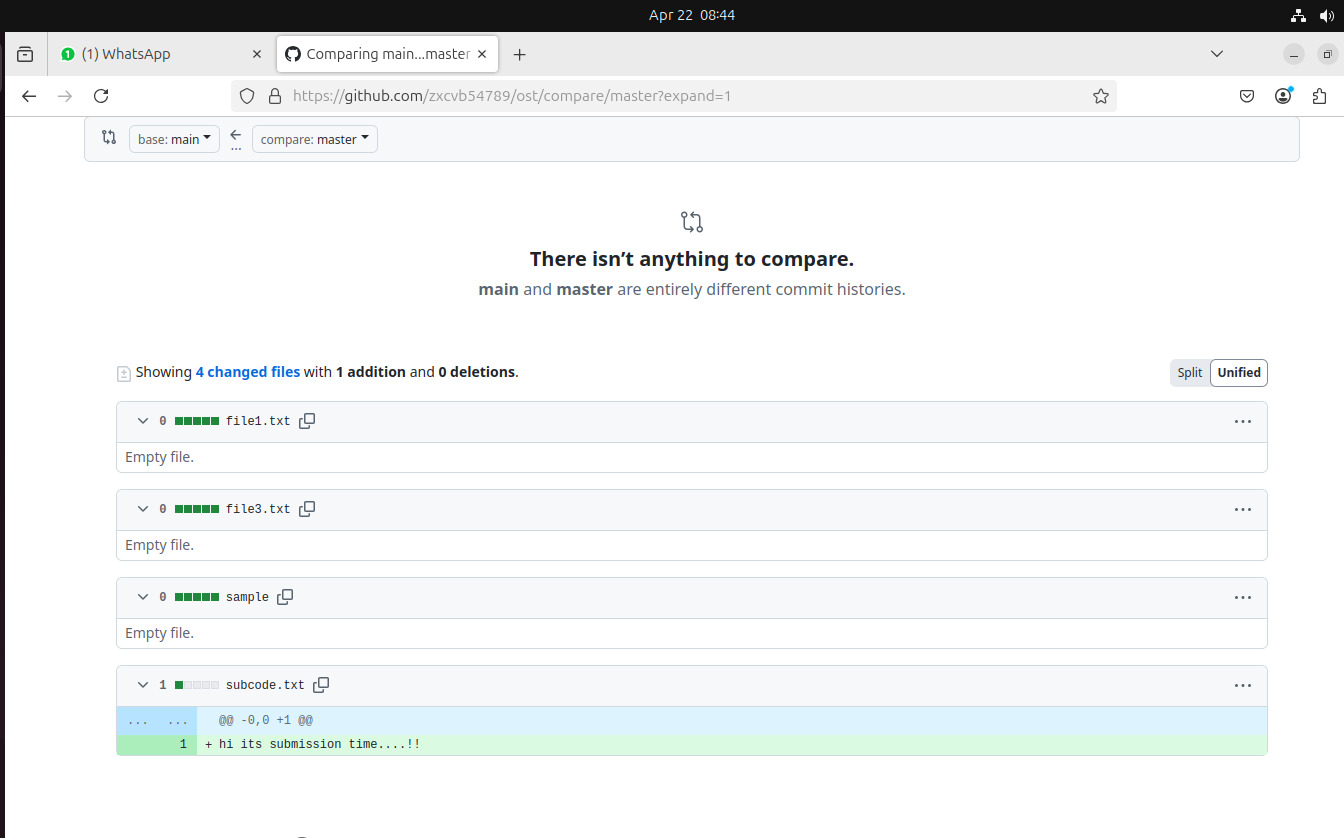
**ISE 2**

Question

Answer



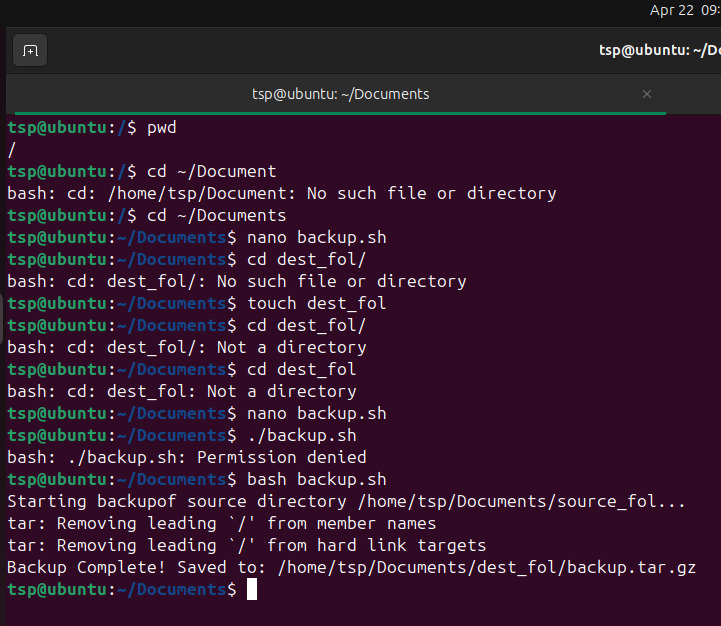


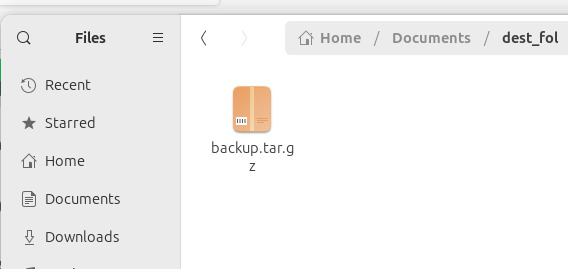


**ISE 3**

**Question for A1**

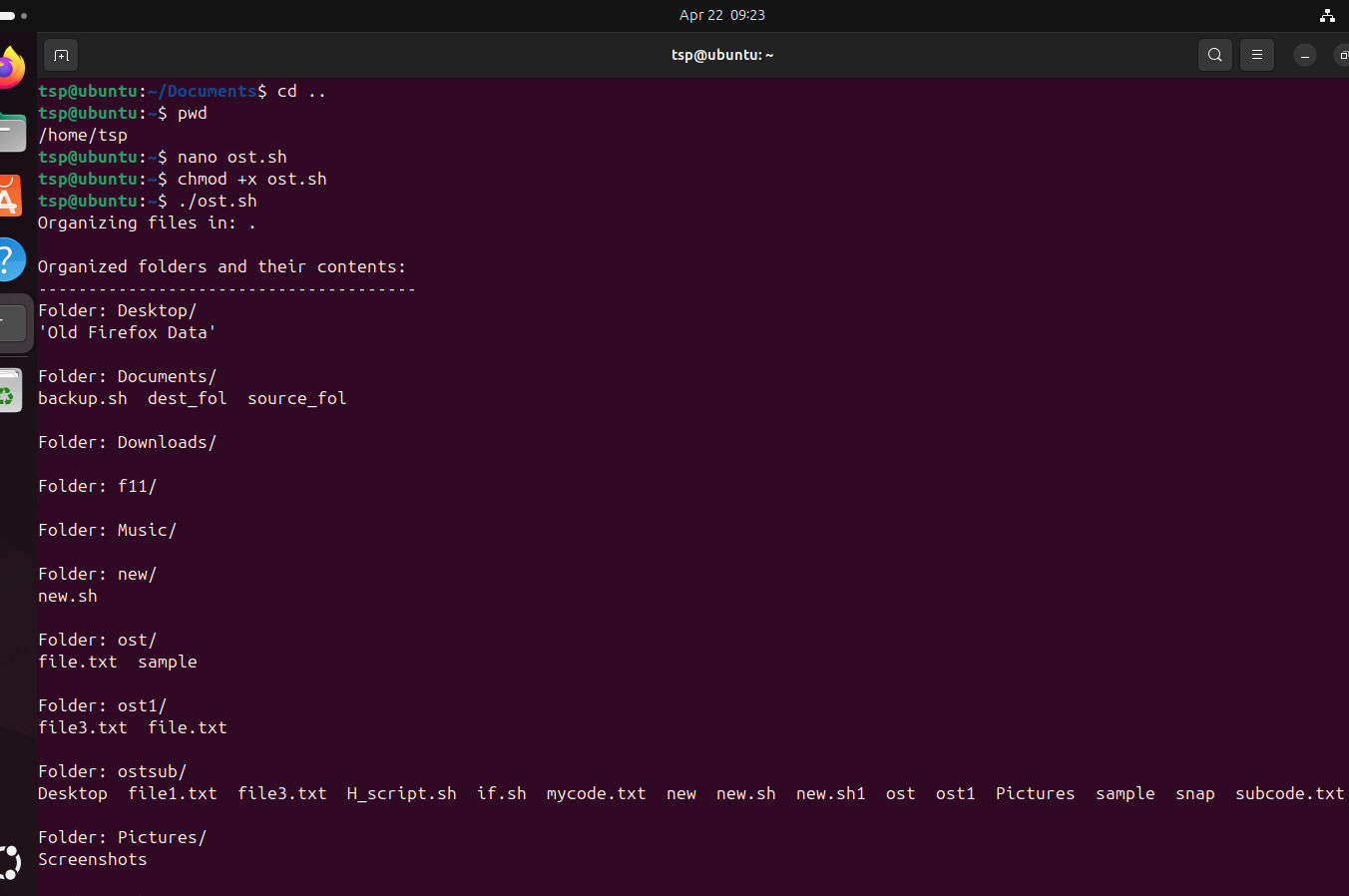
Create a backup file

**Answer**



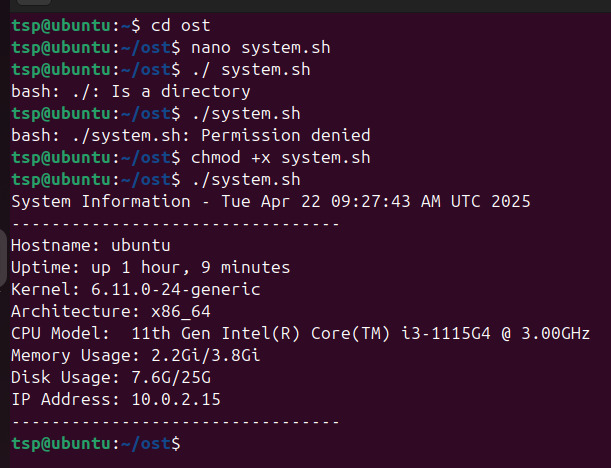
**Question for A2**

Create a shell script to organise files in a directory by their file type.

**Answer**

**Question for A3**

Create a shell script to display & log basic system info.

**Answer**