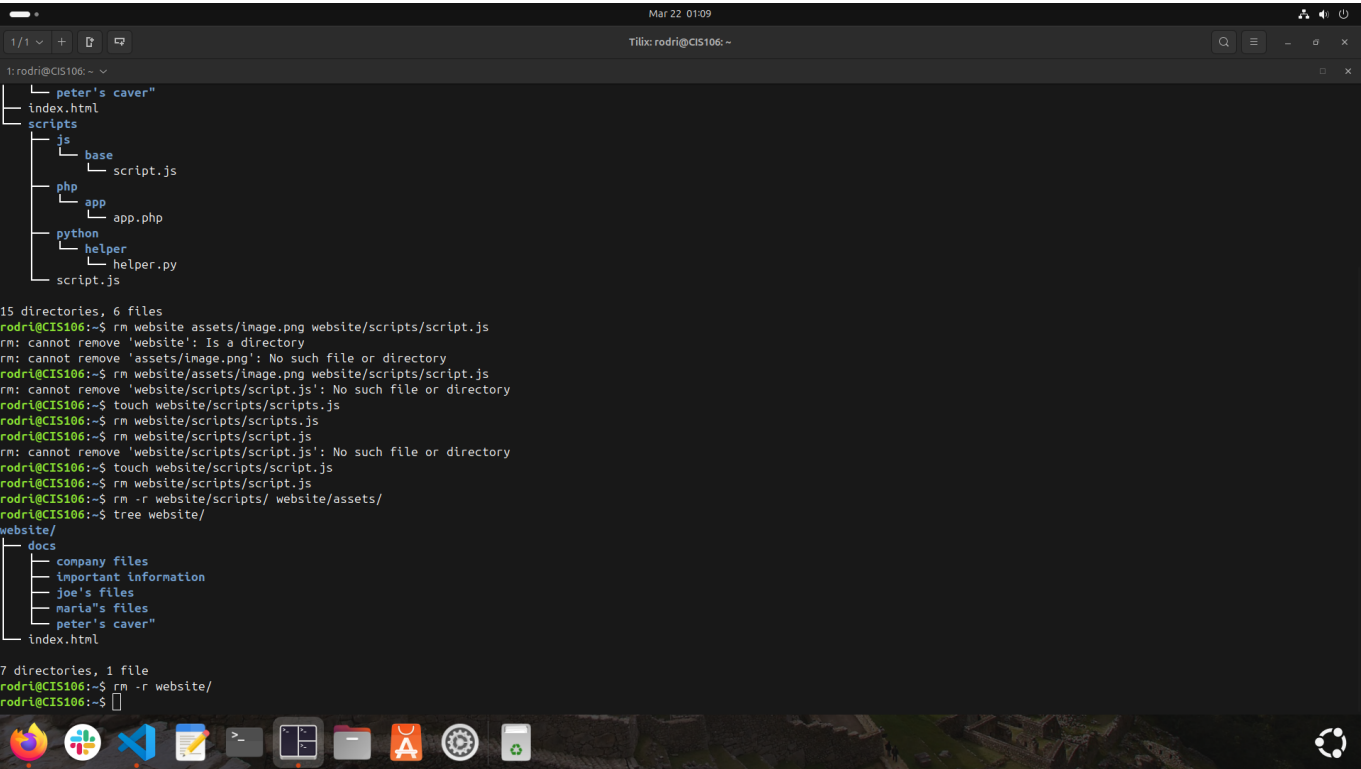


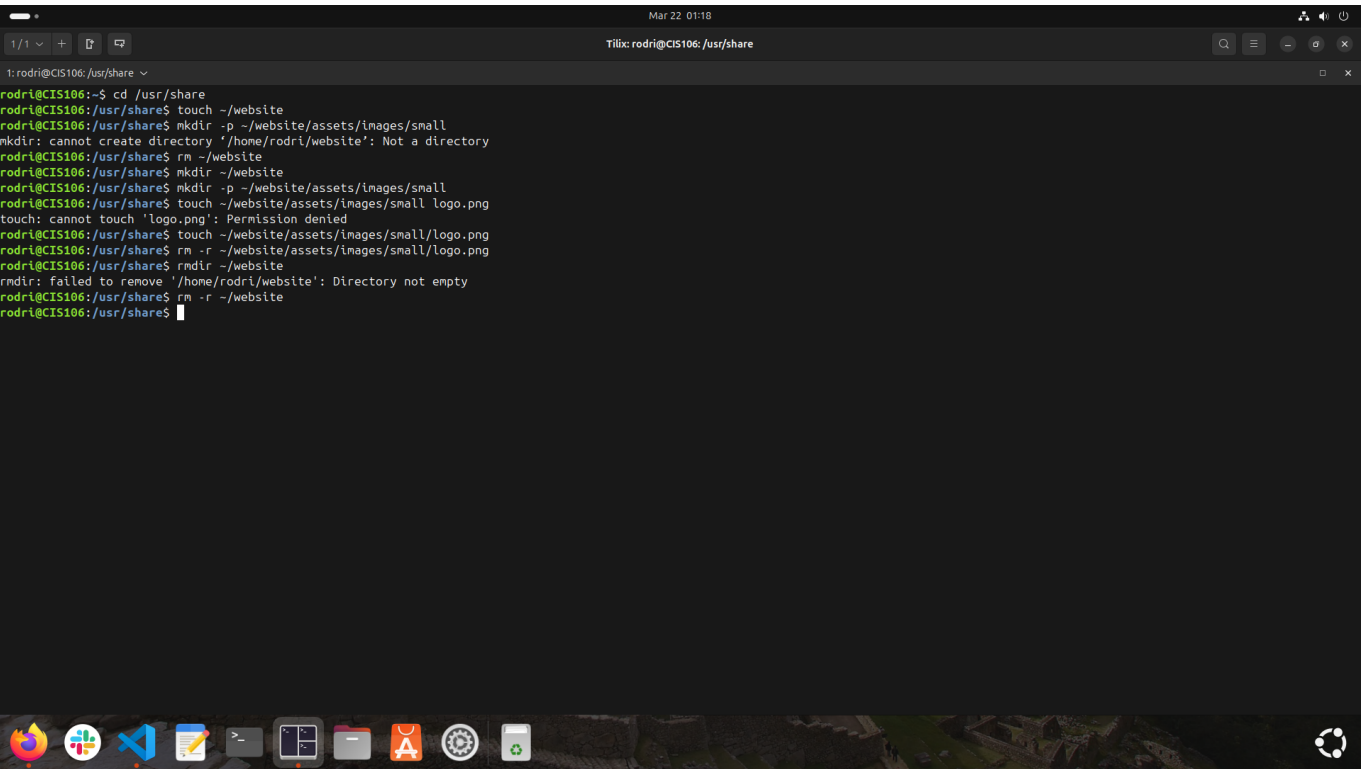
Week Report 5

Practice 1

A terminal window titled 'Tilix: rodri@CIS106: ~' showing a file tree and a series of commands. The file tree shows a directory structure with files like 'index.html', 'scripts', 'php', 'python', etc. The commands include 'rm', 'touch', and 'tree' to manage files and directories. The terminal output shows the results of these commands, including error messages for 'rm' and 'touch' when files or directories do not exist.

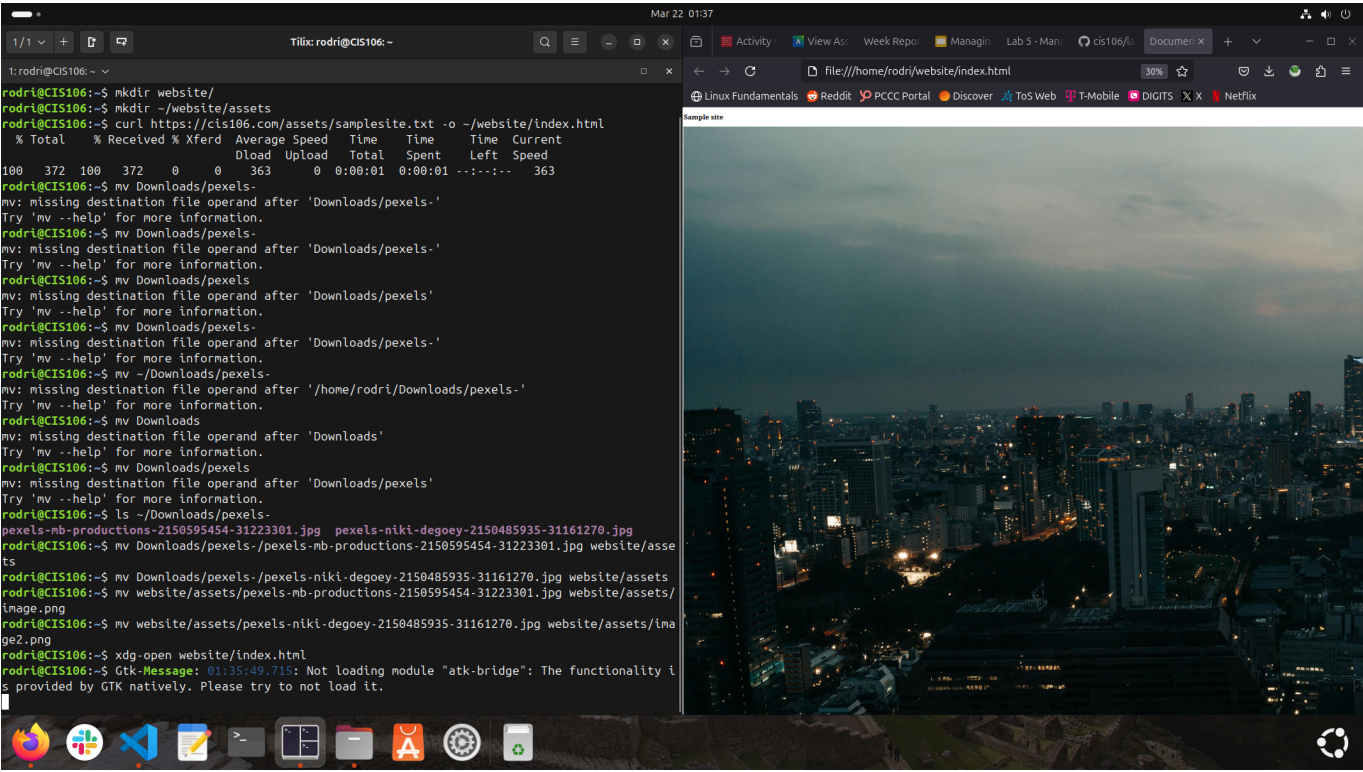
```
t: rodri@CIS106: ~  
├── peter's caver"  
├── index.html  
├── scripts  
│   ├── js  
│   │   ├── base  
│   │   └── script.js  
│   ├── php  
│   │   ├── app  
│   │   └── app.php  
│   └── python  
│       ├── helper  
│       │   └── helper.py  
│       └── script.js  
└── 15 directories, 6 files  
rodri@CIS106:~$ rm website/assets/image.png website/scripts/script.js  
rm: cannot remove 'website': Is a directory  
rm: cannot remove 'assets/image.png': No such file or directory  
rodri@CIS106:~$ rm website/assets/image.png website/scripts/script.js  
rm: cannot remove 'website/scripts/script.js': No such file or directory  
rodri@CIS106:~$ touch website/scripts/scripts.js  
rodri@CIS106:~$ rm website/scripts/scripts.js  
rodri@CIS106:~$ rm website/scripts/script.js  
rm: cannot remove 'website/scripts/script.js': No such file or directory  
rodri@CIS106:~$ touch website/scripts/script.js  
rodri@CIS106:~$ rm website/scripts/script.js  
rodri@CIS106:~$ rm -r website/scripts/ website/assets/  
rodri@CIS106:~$ tree website/  
website/  
├── docs  
│   ├── company files  
│   ├── important information  
│   ├── joe's files  
│   ├── maria's files  
│   └── peter's caver"  
└── index.html  
7 directories, 1 file  
rodri@CIS106:~$ rm -r website/  
rodri@CIS106:~$
```

Practice 2

A terminal window titled 'Tilix: rodri@CIS106: /usr/share' showing a series of commands to create and manage a directory structure. The commands include 'cd', 'touch', 'mkdir', and 'rm' to create directories and files, and to remove them. The terminal output shows the results of these commands, including error messages for 'mkdir' and 'rm' when directories or files do not exist or are not empty.

```
t: rodri@CIS106: /usr/share  
rodri@CIS106:~$ cd /usr/share  
rodri@CIS106:/usr/share$ touch ~/website  
rodri@CIS106:/usr/share$ mkdir -p ~/website/assets/images/small  
mkdir: cannot create directory '/home/rodri/website': Not a directory  
rodri@CIS106:/usr/share$ rm ~/website  
rodri@CIS106:/usr/share$ mkdir ~/website  
rodri@CIS106:/usr/share$ mkdir -p ~/website/assets/images/small  
rodri@CIS106:/usr/share$ touch ~/website/assets/images/small/logo.png  
touch: cannot touch 'logo.png': Permission denied  
rodri@CIS106:/usr/share$ touch ~/website/assets/images/small/logo.png  
rodri@CIS106:/usr/share$ rm -r ~/website/assets/images/small/logo.png  
rodri@CIS106:/usr/share$ rmdir ~/website  
rmdir: failed to remove '/home/rodri/website': Directory not empty  
rodri@CIS106:/usr/share$ rm -r ~/website  
rodri@CIS106:/usr/share$
```

Practice 3



Practice 4

