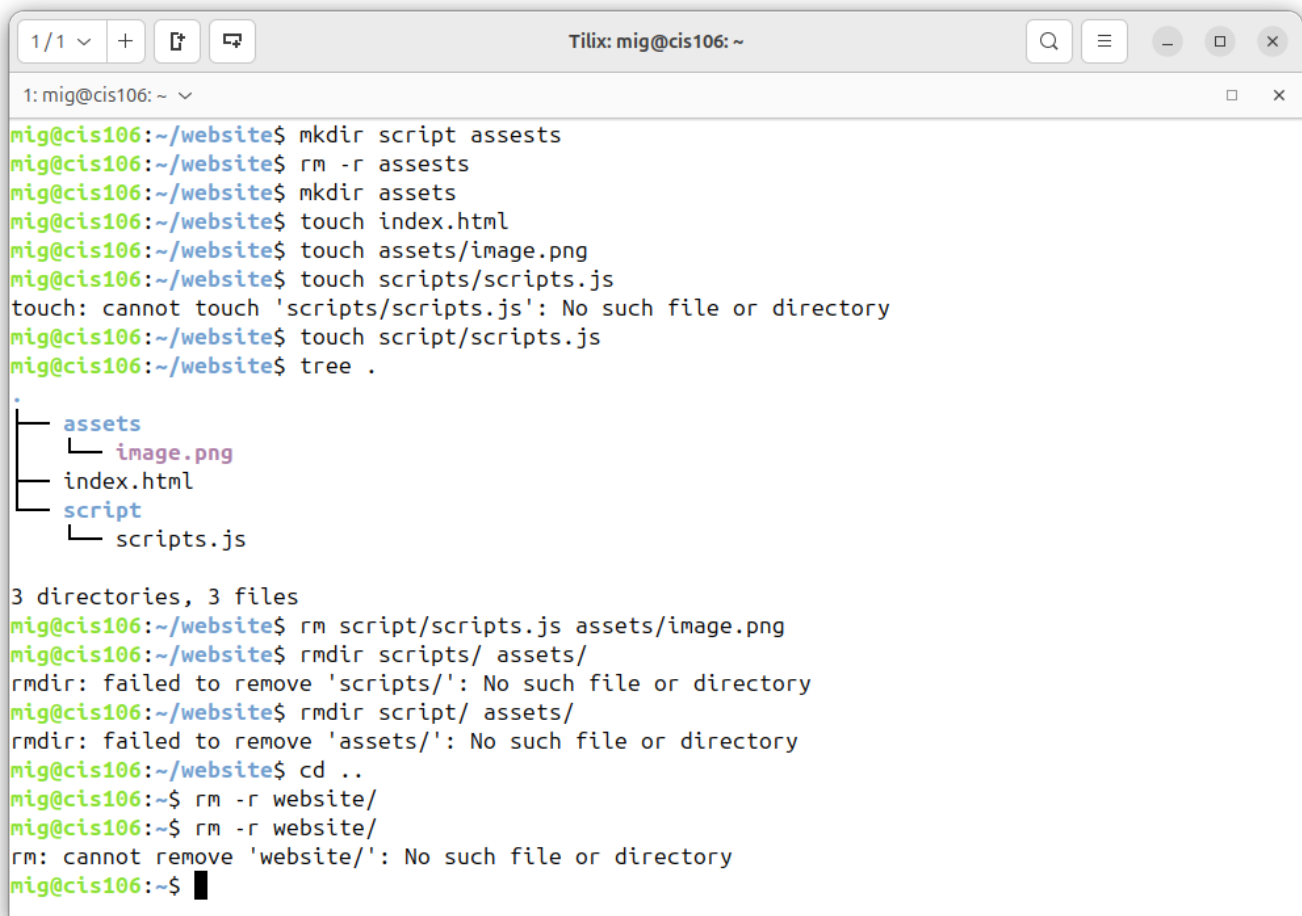


Week Report 5

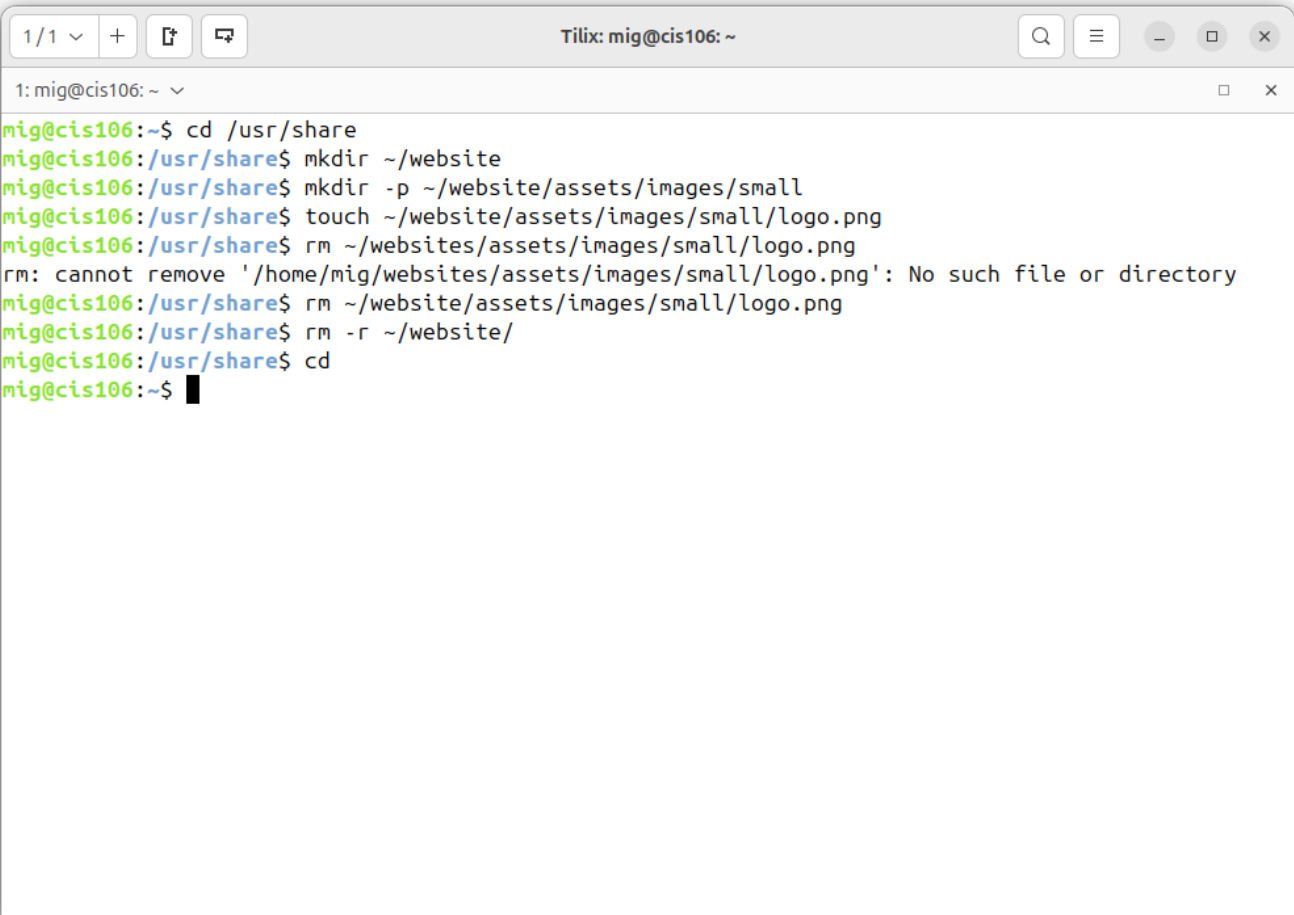
Practice 1



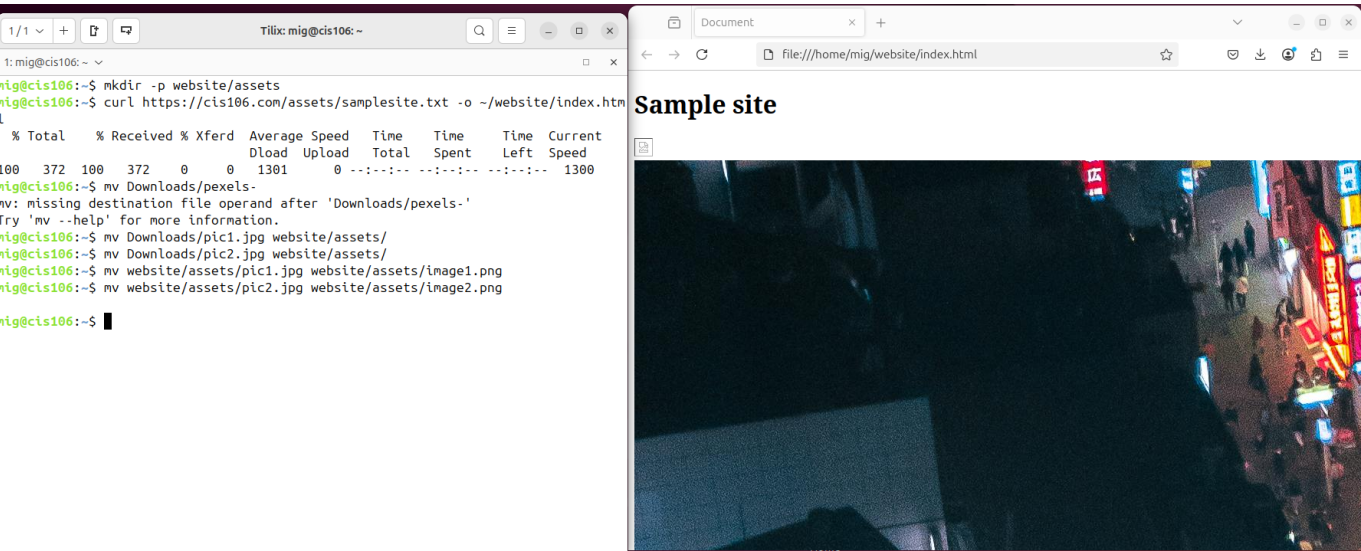
```
1/1  +  [?] [?]  Tilix: mig@cis106: ~  [Q] [≡] [-] [□] [X]
1: mig@cis106: ~  [□] [X]
mig@cis106:~/website$ mkdir script assests
mig@cis106:~/website$ rm -r assests
mig@cis106:~/website$ mkdir assets
mig@cis106:~/website$ touch index.html
mig@cis106:~/website$ touch assets/image.png
mig@cis106:~/website$ touch scripts/scripts.js
touch: cannot touch 'scripts/scripts.js': No such file or directory
mig@cis106:~/website$ touch script/scripts.js
mig@cis106:~/website$ tree .
.
├── assets
│   └── image.png
├── index.html
└── script
    └── scripts.js

3 directories, 3 files
mig@cis106:~/website$ rm script/scripts.js assets/image.png
mig@cis106:~/website$ rmdir scripts/ assets/
rmdir: failed to remove 'scripts/': No such file or directory
mig@cis106:~/website$ rmdir script/ assets/
rmdir: failed to remove 'assets/': No such file or directory
mig@cis106:~/website$ cd ..
mig@cis106:~$ rm -r website/
mig@cis106:~$ rm -r website/
rm: cannot remove 'website/': No such file or directory
mig@cis106:~$
```

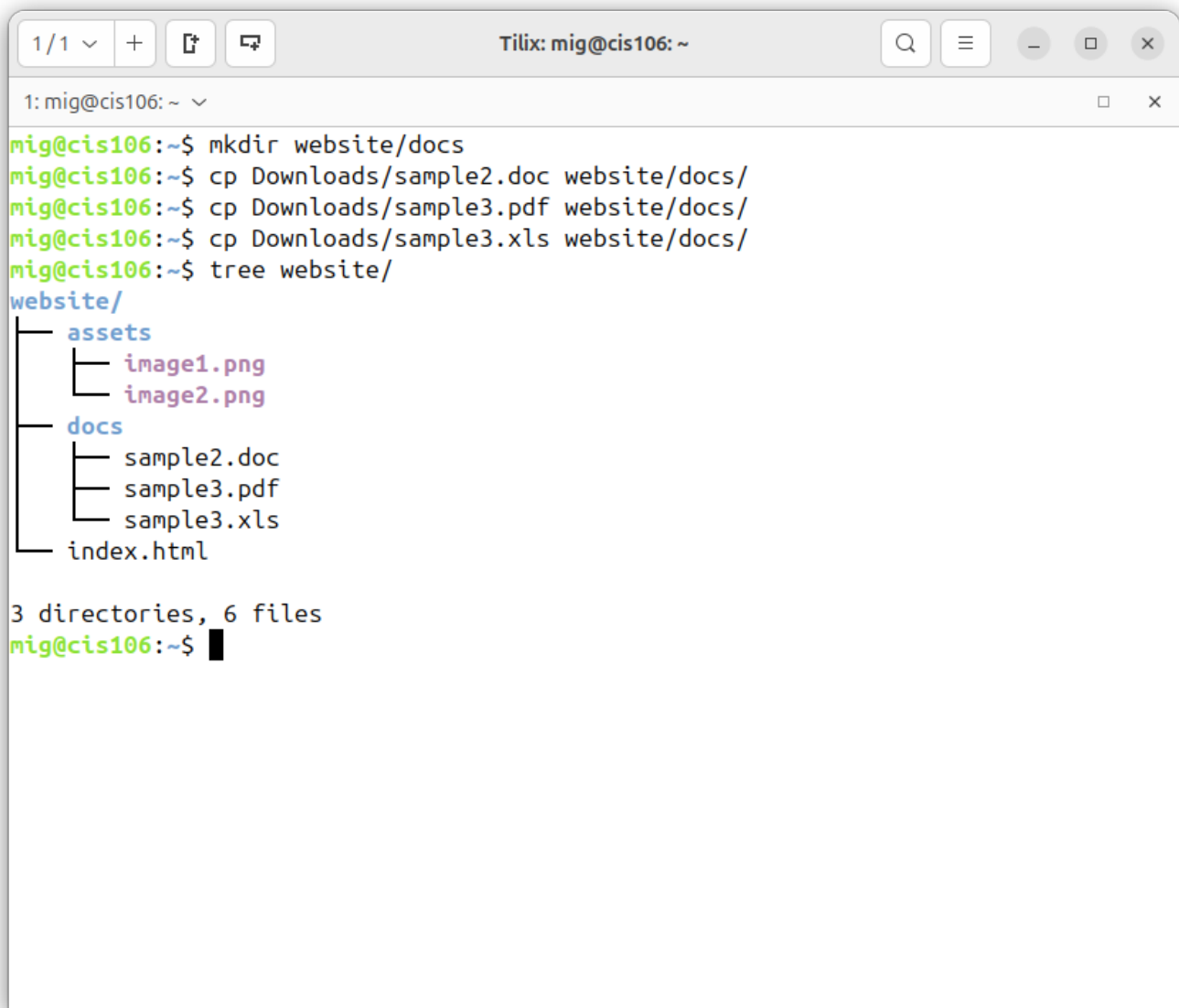
Practice 2



Practice 3



Practice 4



A terminal window titled "Tilix: mig@cis106: ~" with standard window controls. The terminal shows a series of commands and their outputs. The user creates a directory 'website/docs', copies three files from the 'Downloads' directory into it, and then runs the 'tree' command to show the directory structure. The output shows a 'website/' directory containing an 'assets' subdirectory (with 'image1.png' and 'image2.png'), a 'docs' subdirectory (with 'sample2.doc', 'sample3.pdf', and 'sample3.xls'), and an 'index.html' file. A summary line indicates '3 directories, 6 files'.

```
1/1 v + [ ] [ ] Tilix: mig@cis106: ~ [Q] [≡] [-] [□] [X]
1: mig@cis106: ~ v
mig@cis106:~$ mkdir website/docs
mig@cis106:~$ cp Downloads/sample2.doc website/docs/
mig@cis106:~$ cp Downloads/sample3.pdf website/docs/
mig@cis106:~$ cp Downloads/sample3.xls website/docs/
mig@cis106:~$ tree website/
website/
├── assets
│   ├── image1.png
│   └── image2.png
├── docs
│   ├── sample2.doc
│   ├── sample3.pdf
│   └── sample3.xls
└── index.html

3 directories, 6 files
mig@cis106:~$
```