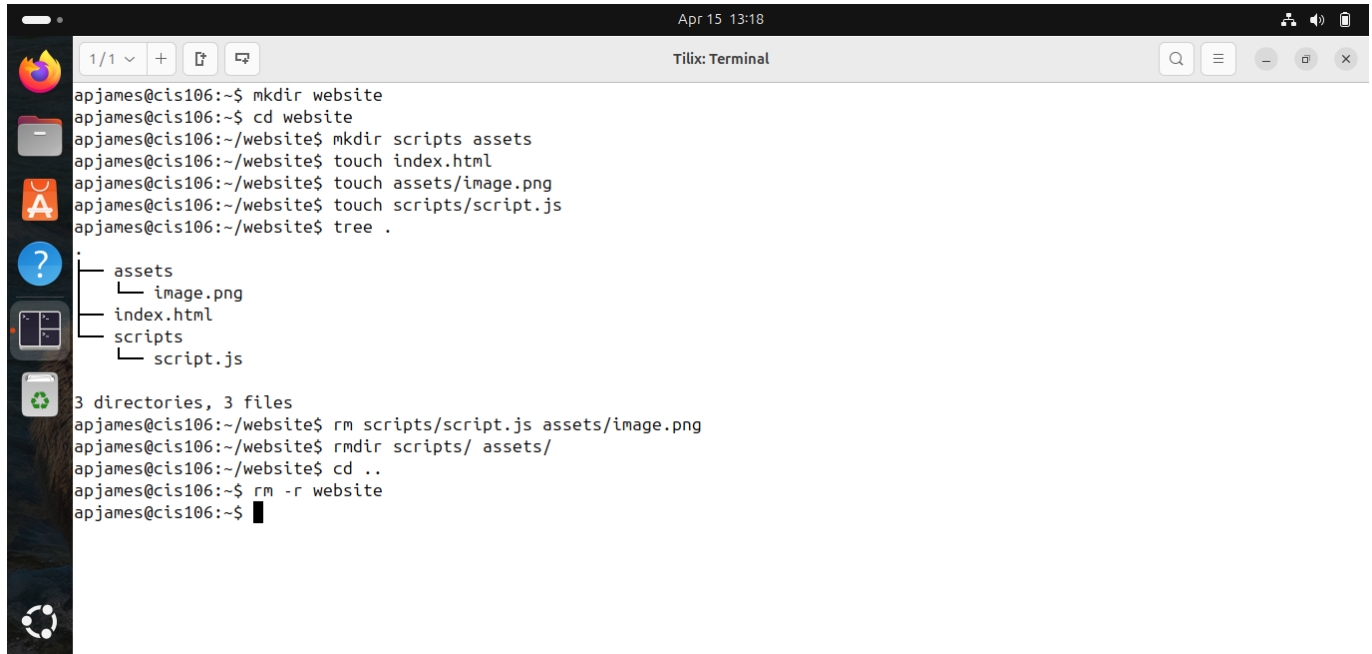


Week Report

Practice 1

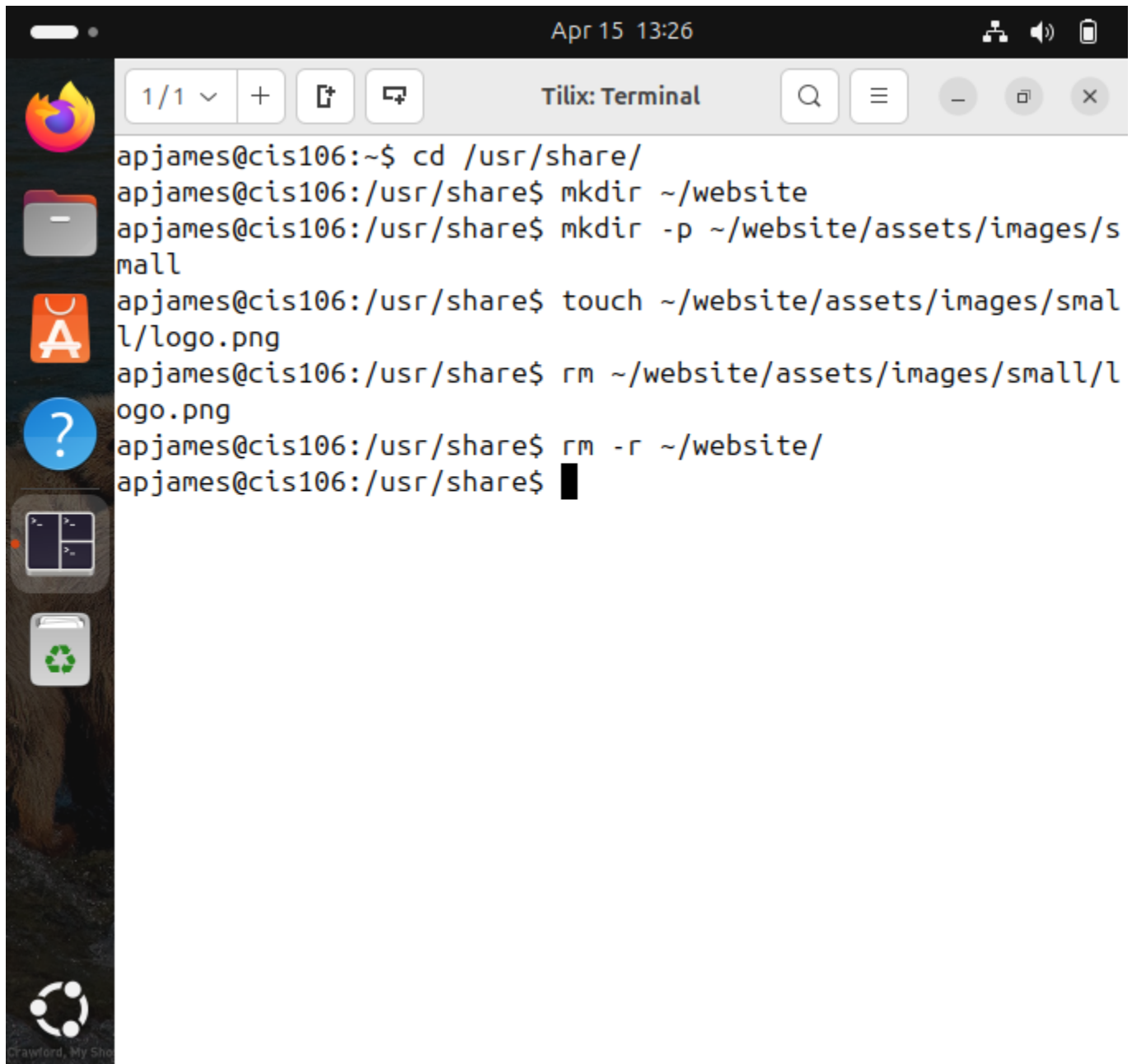


The screenshot shows a terminal window titled "Tilix: Terminal" with a timestamp of "Apr 15 13:18". The user, "apjames", is working in a directory named "cis106". The terminal output shows the following commands and their results:

```
apjames@cis106:~$ mkdir website
apjames@cis106:~$ cd website
apjames@cis106:~/website$ mkdir scripts assets
apjames@cis106:~/website$ touch index.html
apjames@cis106:~/website$ touch assets/image.png
apjames@cis106:~/website$ touch scripts/script.js
apjames@cis106:~/website$ tree .
.
├── assets
│   └── image.png
├── index.html
└── scripts
    └── script.js

3 directories, 3 files
apjames@cis106:~/website$ rm scripts/script.js assets/image.png
apjames@cis106:~/website$ rmdir scripts/ assets/
apjames@cis106:~/website$ cd ..
apjames@cis106:~$ rm -r website
apjames@cis106:~$
```

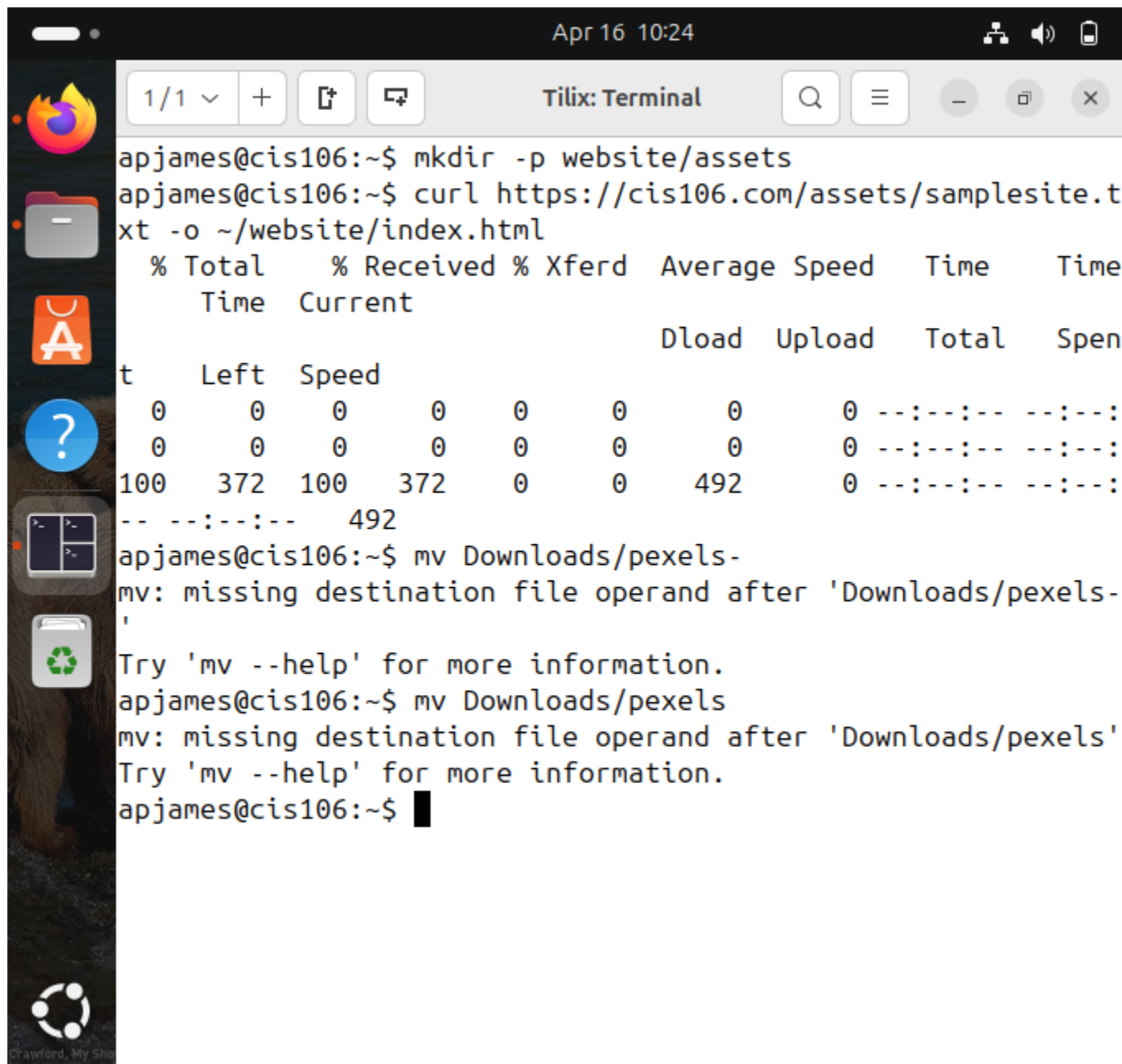
Practice 2



The screenshot shows a Linux desktop with a dark theme. A terminal window titled "Tilix: Terminal" is open, displaying a series of commands and their outputs. The user is "apjames" on host "cis106". The commands executed are: `cd /usr/share/`, `mkdir ~/website`, `mkdir -p ~/website/assets/images/small`, `touch ~/website/assets/images/small/logo.png`, `rm ~/website/assets/images/small/logo.png`, and `rm -r ~/website/`. The terminal shows the prompt changing to `apjames@cis106:/usr/share$` after each command. The desktop background is a dark image of a person's legs. The dock on the left contains icons for Firefox, Files, Applications, a question mark, a window manager icon, a trash icon, and a circular logo. The top status bar shows the date and time as "Apr 15 13:26" and system icons for network, sound, and battery.

```
apjames@cis106:~$ cd /usr/share/
apjames@cis106:/usr/share$ mkdir ~/website
apjames@cis106:/usr/share$ mkdir -p ~/website/assets/images/small
apjames@cis106:/usr/share$ touch ~/website/assets/images/small/logo.png
apjames@cis106:/usr/share$ rm ~/website/assets/images/small/logo.png
apjames@cis106:/usr/share$ rm -r ~/website/
apjames@cis106:/usr/share$
```

Practice 3



A screenshot of a Linux terminal window titled "Tilix: Terminal". The window shows a user named "apjames" at a machine named "cis106". The user has created a directory "website/assets" and downloaded a file from "https://cis106.com/assets/samplesite.txt" to "~/website/index.html". The download progress is shown as 100% completed with a speed of 492. The user then attempts to move a file from "Downloads/pexels-" to "Downloads/pexels", but the command fails with the error "mv: missing destination file operand after 'Downloads/pexels-'". The user then tries to move "Downloads/pexels" to "Downloads/pexels", which also fails with the same error. The terminal window has a sidebar on the left with icons for Firefox, Files, and other applications. The top bar shows the date and time as "Apr 16 10:24".

```
apjames@cis106:~$ mkdir -p website/assets
apjames@cis106:~$ curl https://cis106.com/assets/samplesite.txt -o ~/website/index.html
  % Total    % Received % Xferd  Average Speed   Time    Time
     Time    Current                      Dload  Upload  Total  Spent
  0     0     0      0     0      0     0      0  --:--:-- --:--:--
  0     0     0      0     0      0     0      0  --:--:-- --:--:--
100   372  100   372    0     0   492      0  --:--:-- --:--:--
-- --:--:--    492
apjames@cis106:~$ mv Downloads/pexels-
mv: missing destination file operand after 'Downloads/pexels-'
Try 'mv --help' for more information.
apjames@cis106:~$ mv Downloads/pexels
mv: missing destination file operand after 'Downloads/pexels'
Try 'mv --help' for more information.
apjames@cis106:~$
```

Practice 4

