

Lab 7

Practice 1

The screenshot shows a terminal window on the left and a Google Docs presentation on the right. The terminal window displays the following commands and output:

```
emp@cis106:~$ curl -s https://cis106.com/assets/scripts/wildcardpractice.sh | bash
--2026-04-12 15:48:01-- https://cis106.com/assets/logo100x100.png
Resolving cis106.com (cis106.com)... 185.199.108.153
Connecting to cis106.com (cis106.com)[185.199.108.153]:443... connected.
HTTP request sent, awaiting response... 200 OK
Length: 3520 (3.4K) [image/png]
Saving to: 'logo100x100.png'

logo100x100.png  100%[=====] 3.44K  --.-KB/s  in 0s

2026-04-12 15:48:01 (41.1 MB/s) - 'logo100x100.png' saved [3520/3520]

emp@cis106:~$ ls wildcardpractice/*random*
wildcardpractice/ random.csv  wildcardpractice/randomtext.txt
wildcardpractice/ random_text.md

emp@cis106:~$ ls wildcardpractice/*.csv wildcardpractice/*.txt
wildcardpractice/78food.txt  wildcardpractice/sample1234.csv
wildcardpractice/ random.csv  wildcardpractice/sample123.csv
wildcardpractice/randomtext.txt

emp@cis106:~$ ls wildcardpractice/*.{csv,txt}
wildcardpractice/78food.txt  wildcardpractice/sample1234.csv
wildcardpractice/ random.csv  wildcardpractice/sample123.csv
wildcardpractice/randomtext.txt

emp@cis106:~$ ls wildcardpractice/random*.md
wildcardpractice/random_text.md

emp@cis106:~$ ls wildcardpractice/*sample* wildcardpractice/*.*
wildcardpractice/random_text.md  wildcardpractice/sample99.docx
wildcardpractice/sample123.csv  wildcardpractice/samplejsonfile.json
wildcardpractice/sample1.doc  wildcardpractice/sample.pdf
wildcardpractice/sample1.xls  wildcardpractice/samplesite.html
emp@cis106:~$
```

The Google Docs presentation on the right is titled "PRACTICE 1: The * wildcard" and contains the following instructions:

1. Run This command from your home directory:
`curl -s https://cis106.com/assets/scripts/wildcardpractice.sh | bash`
2. List all the files inside the **wildcardpractice** directory that contain the word **"random"** in the name.
3. List all the **csv** and **txt** files in the **wildcardpractice** directory.
4. List all the markdown files that start with the word **"random"**
5. List all the files that contain the word **"sample"** in the name and all the markdown files inside the **wildcardpractice** directory.

Practice 2

The screenshot shows a terminal window on the left and a Google Docs presentation on the right. The terminal window displays the following commands and output:

```
emp@cis106:~$ ls wildcardpractice/*.*
wildcardpractice/2020-08-27-capture.raw  wildcardpractice/book.exe
wildcardpractice/2022-02-02-camera.jpg  wildcardpractice/book.pdf
wildcardpractice/78food.txt  wildcardpractice/book.xml
wildcardpractice/allfiles.lst  wildcardpractice/fail.log
wildcardpractice/Allfiles.lst  wildcardpractice/file.log
wildcardpractice/baik.exe  wildcardpractice/logo100x100.png
wildcardpractice/baik.pdf  wildcardpractice/ random.csv
wildcardpractice/baik.xml  wildcardpractice/randomtext.txt
wildcardpractice/beatk.exe  wildcardpractice/sample1234.csv
wildcardpractice/beatk.pdf  wildcardpractice/sample123.csv
wildcardpractice/beatk.xml  wildcardpractice/sample1.doc
wildcardpractice/bk.exe  wildcardpractice/sample.xls
wildcardpractice/bk.pdf  wildcardpractice/sample.pdf
wildcardpractice/bk.xml  wildcardpractice/sample.txt

emp@cis106:~$ ls wildcardpractice/*.*
wildcardpractice/.bash_history  wildcardpractice/.hidden2.doc
wildcardpractice/.hidden1.doc  wildcardpractice/.hidden2.py
wildcardpractice/.hidden1.py  wildcardpractice/.hiddenFile.txt

emp@cis106:~$ ls wildcardpractice/b??*.??*
wildcardpractice/baik.exe  wildcardpractice/beatk.xml
wildcardpractice/baik.pdf  wildcardpractice/book.exe
wildcardpractice/baik.xml  wildcardpractice/book.pdf
wildcardpractice/beatk.exe  wildcardpractice/book.xml
wildcardpractice/beatk.pdf

emp@cis106:~$ ls wildcardpractice/sample?.*
wildcardpractice/sample1.doc  wildcardpractice/sample1.xls
emp@cis106:~$ ls wildcardpractice/*.*
wildcardpractice/.hidden1.py  wildcardpractice/.hidden2.py
emp@cis106:~$
```

The Google Docs presentation on the right is titled "PRACTICE 2: The ? wildcard" and contains the following instructions:

1. `ls wildcardpractice/*.*`
2. `ls wildcardpractice/.??*`
3. `ls wildcardpractice/b??*.??*`
4. `ls wildcardpractice/sample?.*`
5. `ls wildcardpractice/*.*`

A small terminal window is also shown in the bottom right corner of the presentation, displaying the output of the commands listed in the instructions.

Practice 3

The terminal window shows the user running two `ls` commands with wildcards in the `wildcardpractice` directory. The first command lists files with patterns `[0-9][0-9][0-9][0-9]*`, and the second lists files with patterns `[^AEIOUaeiou]*`. The presentation slide titled "Solution: Practice 3" lists five `ls` commands: 1. `ls wildcardpractice/[a-z]*.???`, 2. `ls wildcardpractice/[A-Z]*[0-9]*`, 3. `ls wildcardpractice/[0-9][0-9][0-9][0-9]*`, 4. `ls wildcardpractice/[!AEIOUaeiou]*`, and 5. `ls wildcardpractice/[[:punct:]]*`. A small terminal snippet shows the command `ls [a-z]`.

Practice 4

The terminal window shows the user creating a directory structure for `example` and `music`. The `example` directory contains `code`, `config`, and `assets`. The `music` directory contains `jazz` and `rock`, each with subdirectories `mp3files`, `oggfiles`, and `videos`. The presentation slide titled "Try to reverse engineer the Expanded String that generated this" shows a tree diagram of the `example` directory structure. The tree diagram shows the following structure: `example/` contains `assets` (with `css`, `img`, `js`, `vid`), `code` (with `app`, `main`), and `config` (with `data`, `deployment`, `src`, `test`, `ui`). The slide also indicates "19 directories, 0 files".

Challenge 1

```
1/1 + [search] [menu] [window] [close]
Tilix: emp@cis106: ~

1: emp@cis106: ~
emp@cis106:~$ mkdir -p wallpapers/cars/{1080p,1440p,4k}
emp@cis106:~$ mkdir -p assets/{images,media}/{high,low}
emp@cis106:~$ tree wallpapers
wallpapers
├── cars
│   ├── 1080p
│   ├── 1440p
│   └── 4k
5 directories, 0 files
emp@cis106:~$
```

Challenge 2

```
1/1 + [search] [menu] [window] [close]
Tilix: emp@cis106: ~

1: emp@cis106: ~
emp@cis106:~$ mkdir -p wallpapers/cars/{1080p,1440p,4k}
emp@cis106:~$ mkdir -p assets/{images,media}/{high,low}
emp@cis106:~$ tree wallpapers
wallpapers
├── cars
│   ├── 1080p
│   ├── 1440p
│   └── 4k
5 directories, 0 files
emp@cis106:~$ tree assets
assets
├── images
│   ├── high
│   └── low
└── media
    ├── high
    └── low
7 directories, 0 files
emp@cis106:~$
```

Challenge 3

```
1/1 ~ + - TiliX: emp@cis106: ~
emp@cis106:~$ mv *.sh *.conf config/
mv: target 'config/': No such file or directory
emp@cis106:~$ mv *.sh *.conf config/
mv: target 'config/': No such file or directory
emp@cis106:~$ mv *.sh *.conf config/
mv: target 'config/': No such file or directory
emp@cis106:~$ mv *.html pages/
mv: cannot stat '*.html': No such file or directory
emp@cis106:~$ mv *.css assets/
mv: cannot stat '*.css': No such file or directory
emp@cis106:~$ mv *.js assets/
mv: cannot stat '*.js': No such file or directory
emp@cis106:~$ mv *.jpg *.png *.svg assets/
mv: target 'assets/': No such file or directory
emp@cis106:~$ mv *.json *.txt data/
mv: target 'data/': No such file or directory
emp@cis106:~$ mv robots.txt favicon.ico components/
mv: target 'components/': No such file or directory
emp@cis106:~$ tree website
website
├── assets
│   ├── images
│   │   └── small
│   └── small
├── components
├── config
├── data
├── index.html
├── pages
├── scripts
└── script.js

9 directories, 3 files
emp@cis106:~$
```