wr6.md 2024-04-03

# Week Report 6

### Work completed for week 6

\*lab6 \*notes4

## Note 4: Wildcards

### Explain how to use each of the wildcards(\*,?,[])

\* wildcard

The \* wildcard matches 0 to any number of characters.

#### Examples:

· List all the text files in a directory

```
• ls *.txt
```

· List all the files that start with the word file

```
• ls file*
```

- Copy all the mp4 files
- cp Downloads/\*.mp4 ~/Videos/Movies/

#### ? wildcard

The? wildcard matches a single character.

#### Examples:

· List all the hidden files

```
• ls .??*
```

#### [] wildcard

The [] wildcard matches a single character in a range.

#### **Examples:**

• Match all files with a vowel after f

```
• ls f[aeiou]*
```

• Match all files whose name has 1 number

```
• ls *[0-9]*
```

#### **Brace Expansion**

The brace expansion is not a wildcard but is a feature of bash that allows you to generate arbitrary strings to use with commands.

wr6.md 2024-04-03

### **Examples**

• To create a whole directory structure

```
• mkdir -p music/{jazz,rock}/{mp3files,videos,oggfiles}/new{1..3}
```

• Remove multiple files in a single directory

```
• rm -r {dir1,dir2,dir3,file.txt,file.py}
```