title: The Unix Shell subtitle: Creating Things

ANSWERS

Exercises

Challenge 1

cd into programming-fundamentals. Create a directory called my_files.

```
cd Desktop/programming-fundamentals
mkdir my_files
```

Challenge 2

Within that directory, create a file called script.sh.

```
cd my_files
touch script.sh
```

Challenge 3

Copy script.sh into my_files/backup/

```
mkdir backup
cp script.sh backup
```

Challenge 4

The command ls -t returns a listing arranged by time of last edit. Add this command to script.sh.

```
echo "ls -t" > backup/script.sh
```

or

```
nano backup/script.sh
```

Add the command, and type CTRL + 0 to write, press ENTER to save the file, and CTRL + X to exit.