

# ASSIGNMENT - 1

---

- Write Linux commands for the following commands

1.) Create a project directory

```
mkdir project
```

```
MCA_Sem2/OS gaurang at 06:47 PM > ls -h
Assignments project
MCA_Sem2/OS gaurang at 06:47 PM > 
```

2.) Navigate to the project directory

```
cd project
```

```
MCA_Sem2/OS gaurang at 06:48 PM > cd project/
MCA_Sem2/OS/project gaurang at 06:50 PM > 
```

3.) Create subdirectories css & js

```
mkdir {css,js}
```

```
MCA_Sem2/OS/project gaurang at 06:50 PM > mkdir {css,js}
MCA_Sem2/OS/project gaurang at 06:51 PM > ls -h
css js
MCA_Sem2/OS/project gaurang at 06:51 PM > 
```

4.) Navigate to css Directory

```
cd css
```

```
MCA_Sem2/OS/project gaurang at 06:51 PM > cd css
OS/project/css gaurang at 06:52 PM > 
```

#### 5.) Create css file Style.css

```
touch Style.css
```

```
OS/project/css gaurang at 06:54 PM > touch Style.css
OS/project/css gaurang at 06:54 PM > ls
Style.css
OS/project/css gaurang at 06:54 PM > 
```

#### 6.) Navigate to the 'js' Directory and create javascript file script.js

```
cd ..
cd js
touch script.js
```

```
OS/project/css gaurang at 06:56 PM > cd ..
MCA_Sem2/OS/project gaurang at 06:56 PM > cd js
OS/project/js gaurang at 06:56 PM > touch script.js
OS/project/js gaurang at 06:56 PM > ls
script.js
OS/project/js gaurang at 06:56 PM > 
```

#### 7.) Delete file Style.css

```
rm Style.css
```