



slington college
(इस्लिङ्टन कलेज)

Module Code & Module Title
Level 5 – Operating Systems

Assessment Type
Practical Exam 40%
Semester
2025/26 Spring/Autumn

Student Name: Prabin Pradhan

London Met ID: 24046428

College ID: np01nt4a240115

Assignment Due Date: Thursday, January 22, 2026

Assignment Submission Date: Thursday, January 22, 2026

Submitted To: Sarika Dahal

Word Count (Where Required): 127

I confirm that I understand my coursework needs to be submitted online via Google Classroom under the relevant module page before the deadline in order for my assignment to be accepted and marked. I am fully aware that late submissions will be treated as non-submission and a mark of zero will be awarded.

Table of Contents

Q.1	1
Q.2	1
Q.3	1
Q.4	1
Q.5	2
Q.6	2
Q.7	3
Q.8	3
Q.9	3
Q.10	3

List of Figures:

Figure 1: My_Web_Project Directory	1
Figure 2: Change of Directory using a relative path	1
Figure 3: Change of Directory using an absolute path	1
Figure 4: Creation of Files	2
Figure 5: Adding text in Style.css	2
Figure 6: Adding text in Script.js	2
Figure 7: Coping Styles File	3
Figure 8: Moving and Rename unit_test.js File	3
Figure 9: Display Permission of File	3
Figure 10: Remove all Permission of File	3
Figure 11: Displayed no permission of File	3

Q.1 Create a directory named “My_Web_Peobject” using option p.

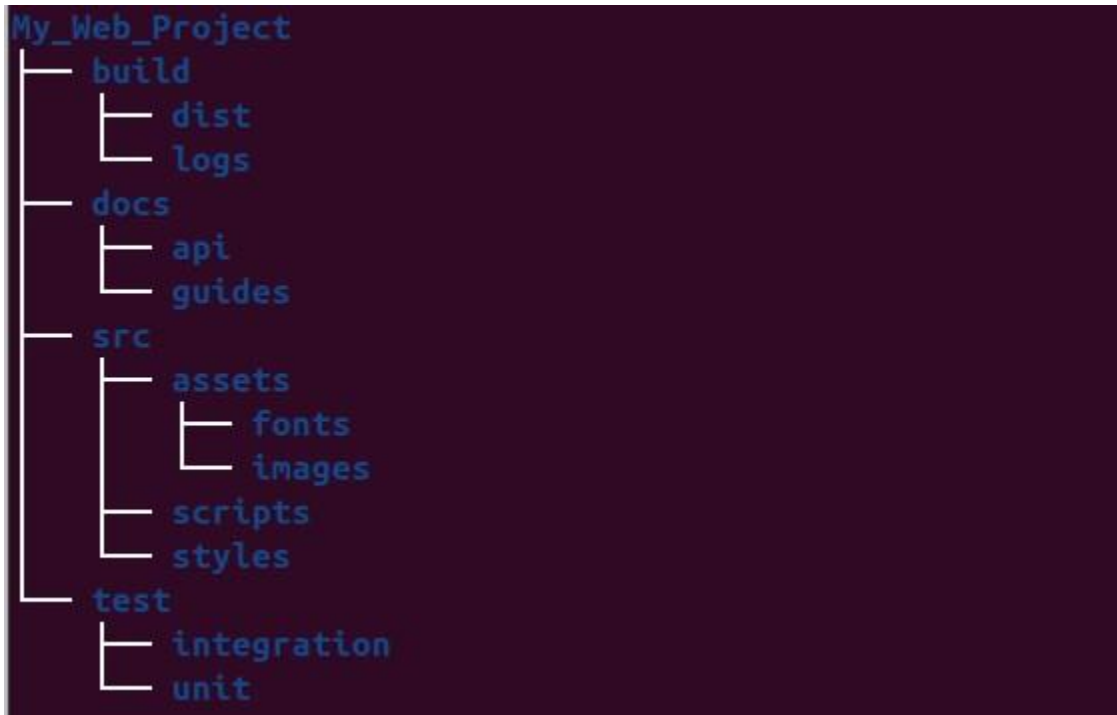


Figure 1: My_Web_Project Directory

Q.2 Change to the “Image” directory inside “src/assets” using a relative path.

```
prabin-pdhn@pp:~/My_Web_Project/src/assets$ cd images
prabin-pdhn@pp:~/My_Web_Project/src/assets/images$
```

Figure 2: Change of Directory using a relative path

Q.3 change to the “api” directory inside ‘docs’ using an absolute path.

```
prabin-pdhn@pp:~$ cd /home/prabin-pdhn/My_Web_Project/docs/api
prabin-pdhn@pp:~/My_Web_Project/docs/api$
```

Figure 3: Change of Directory using an absolute path

Q.4 Create files “style.css” and “script.js” in the “styles” directory.

```
prabin-pdhn@pp:~/My_Web_Project/src/styles$ touch style.css
prabin-pdhn@pp:~/My_Web_Project/src/styles$ touch script.js
```

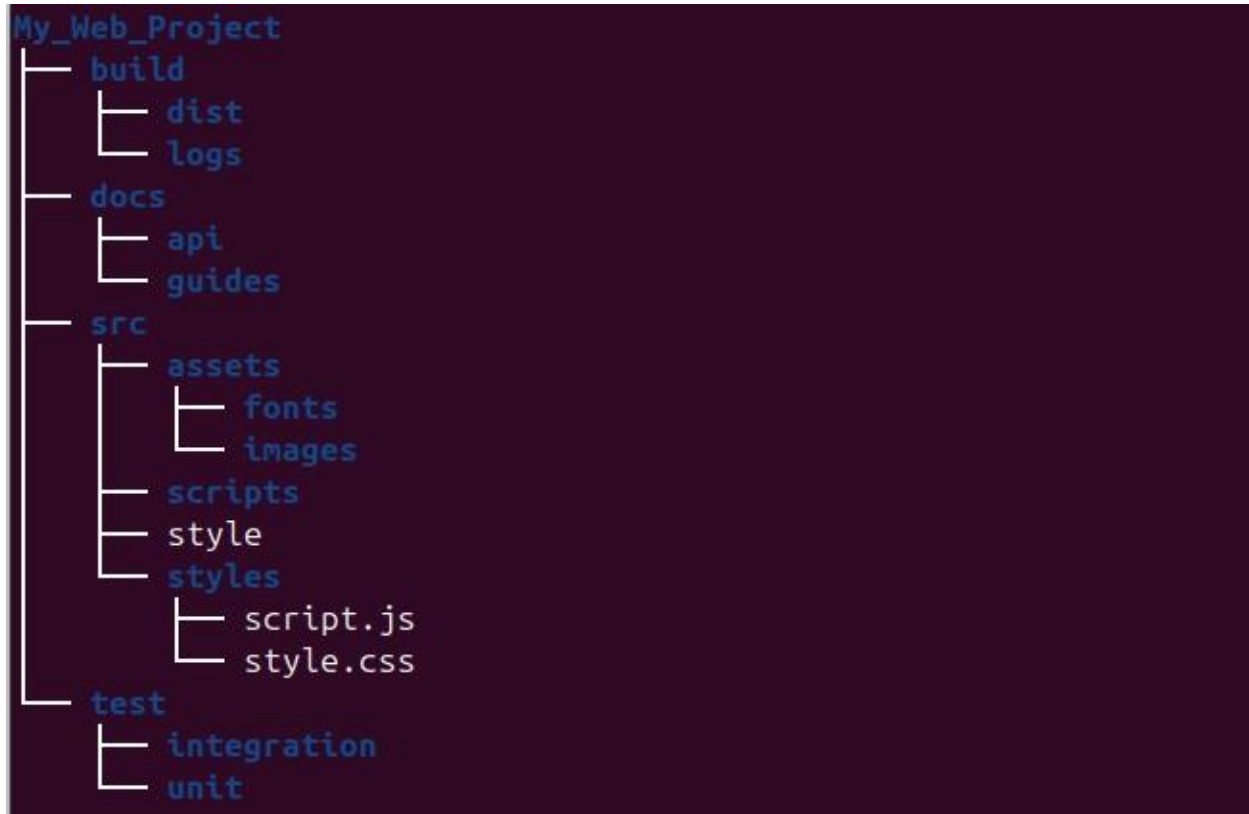


Figure 4: Creation of Files

Q.5 Add the following text: style.css: body

{color: blue}, h1 {font-size: 24px}

```

prabin-pdhn@pp:~$ cat > style.css
body {Color: blue;}. h1 {font-size: 24px}^C
prabin-pdhn@pp:~$ 

```

Figure 5: Adding text in Style.css

script.js: console.log("Hello World"); function text() {return true;}

```

prabin-pdhn@pp:~$ cat > script.js
console.log("Hello World"); function test () {return true;}^C
prabin-pdhn@pp:~$ 

```

Figure 6: Adding text in Script.js

Q.6 Copy style.css to the “build/dist” directory from the “style” directory.

```

prabin-pdhn@pp:~/My_Web_Project/src/styles$ cp -r style.css ../../build/dist
prabin-pdhn@pp:~/My_Web_Project/src/styles$ cd

```



Figure 7: Coping Styles File

Q.7 Move script.js to the “test/unit” directory from the “styles” directory while changing its name “unit_test.js”.

```

prabin-pdhn@pp:~$ cd /home/prabin-pdhn/My_Web_Project/src/styles
prabin-pdhn@pp:~/My_Web_Project/src/styles$ mv script.js ../../test/unit/unit_test.js

```

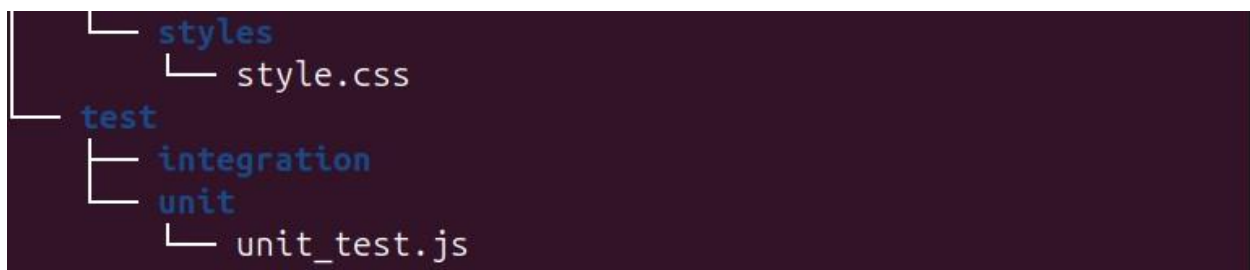


Figure 8: Moving and Rename unit_test.js File

Q.8 Display access permission for the file “style.css” in the “build/dist” directory

```

prabin-pdhn@pp:~/My_Web_Project/build/dist$ ls -l style.css
-rw-rw-r-- 1 prabin-pdhn prabin-pdhn 0 Jan 22 13:49 style.css
prabin-pdhn@pp:~/My_Web_Project/build/dist$ 

```

Figure 9: Display Permission of File

Q.9 Remove all the access permission for the file “style.css” in the “build/dist” directory.

```

prabin-pdhn@pp:~/My_Web_Project/build/dist$ chmod 000 style.css
prabin-pdhn@pp:~/My_Web_Project/build/dist$ ls -l style.css

```

Figure 10: Remove all Permission of File

Q.10 Display access permission for the file “style.css” in the “build/dist” directory.

```

prabin-pdhn@pp:~/My_Web_Project/build/dist$ ls -l style.css
----- 1 prabin-pdhn prabin-pdhn 0 Jan 22 13:49 style.css
prabin-pdhn@pp:~/My_Web_Project/build/dist$ 

```

Figure 11: Displayed no permission of File