Haamed Azimi 30 June, 2024

Lab Exercise Two

Tasks:

- Create a folder for storing all IOD related work
- Open VS Code, then use Open Folder to open the above folder.
 Create a new folder for Module1. Inside this folder, create a new file, call it helloWorld.html and copy this code into that file.

```
<html>
 <head>
     <title>Hello World</title>
 </head>
     <body>
         <h1>Hello World!!!</h1>
     </body>
     </html>
```

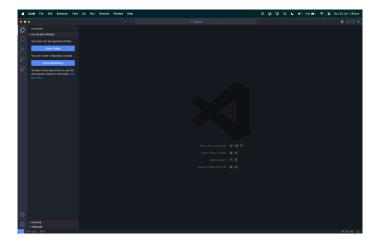
- · Save the file
- Find the Go Live button (should be on the bottom right corner of the VSCode window)
- Press "Go Live", if there is a prompt window, choose "Yes". Then, we are live! Try making changes and saving them.

Solutions:

1. Create a folder for storing all IOD related work:

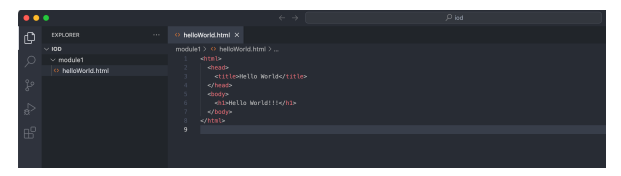
```
[hamidazimy@Hamids-MacBook-Air Developer % mkdir iod hamidazimy@Hamids-MacBook-Air Developer %
```

- 2. Open VS Code, then use Open Folder to open the above folder. Create a new folder for Module1. Inside this folder, create a new file, call it helloWorld.html and copy this code into that file.
- · Open VS Code:



Haamed Azimi 30 June, 2024

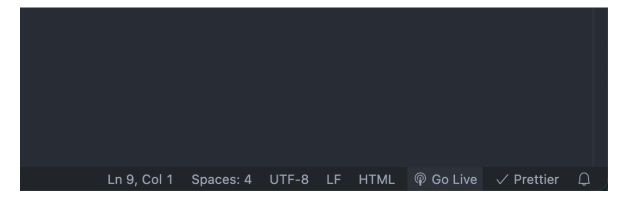
· Create a new folder for Module1:



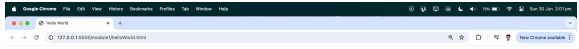
· Create a new file called "helloWorld.html":



3. Find the Go Live button (should be on the bottom right corner of the VSCode window)



4. Press "Go Live", if there is a prompt window, choose "Yes". Then, we are live! Try making changes and saving them.



Hello World!!!