

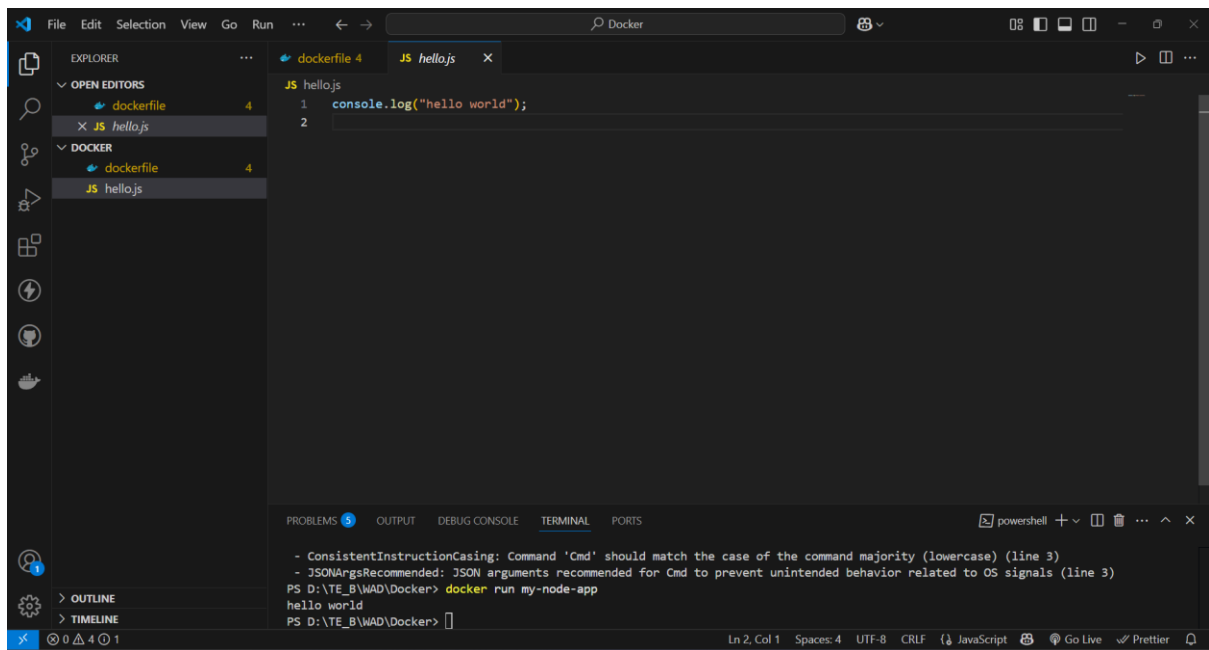
# ASSIGNMENT : 2B

Name : Gaurangi Pankaj Surshe

Roll No : 37064

Class : T.E IT B

Subject : Web Application Development (WAD)



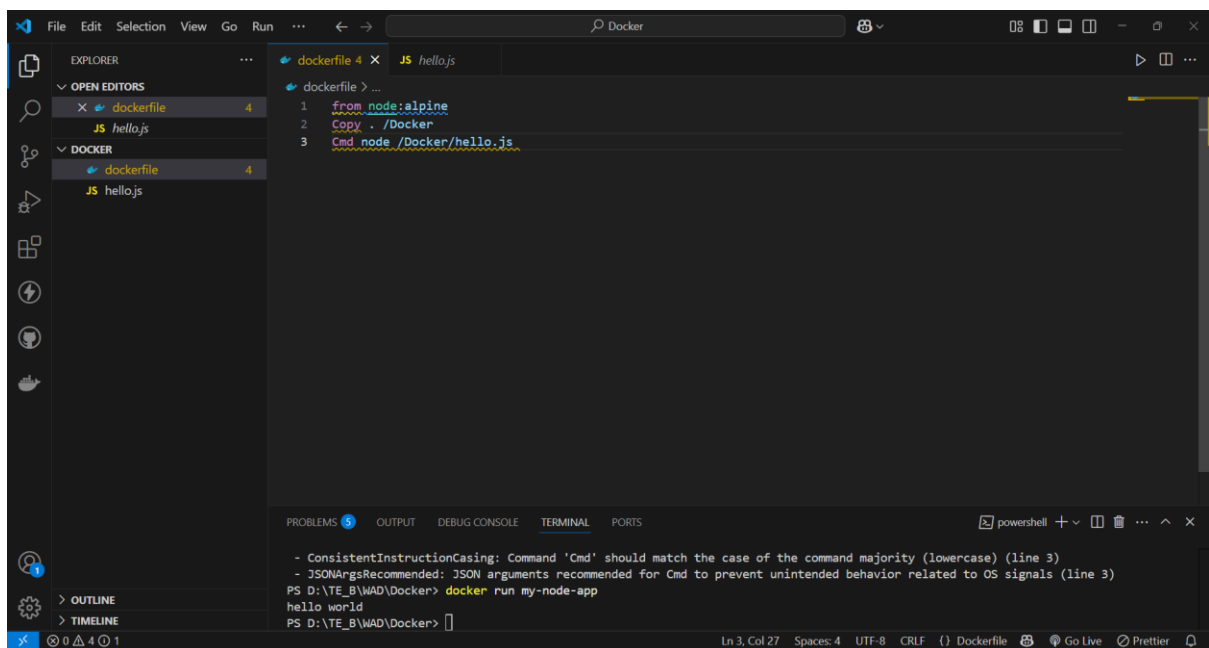
This screenshot shows the Visual Studio Code interface. The Explorer sidebar on the left shows the file structure with 'dockerfile' and 'JS hello.js' under the 'DOCKER' folder. The main editor area displays the 'JS hello.js' file with the following code:

```
1 console.log("hello world");
2
```

The bottom panel shows the 'TERMINAL' tab with the following output:

```
PS D:\TE_B\WAD\DOCKER> docker run my-node-app
hello world
PS D:\TE_B\WAD\DOCKER>
```

The status bar at the bottom indicates the current line and column as 'Ln 2, Col 1'.



This screenshot shows the Visual Studio Code interface. The Explorer sidebar on the left shows the file structure with 'dockerfile' and 'JS hello.js' under the 'DOCKER' folder. The main editor area displays the 'dockerfile' file with the following code:

```
1 from node:alpine
2 copy . /Docker
3 cmd node ./Docker/hello.js
```

The bottom panel shows the 'TERMINAL' tab with the following output:

```
PS D:\TE_B\WAD\DOCKER> docker run my-node-app
hello world
PS D:\TE_B\WAD\DOCKER>
```

The status bar at the bottom indicates the current line and column as 'Ln 3, Col 27'.

