

Assignment 3 - Simple HTTP Server

Background

The Node.js file system module allows you to work with the file system on your computer.

To include the File System module, use the `require()` method.

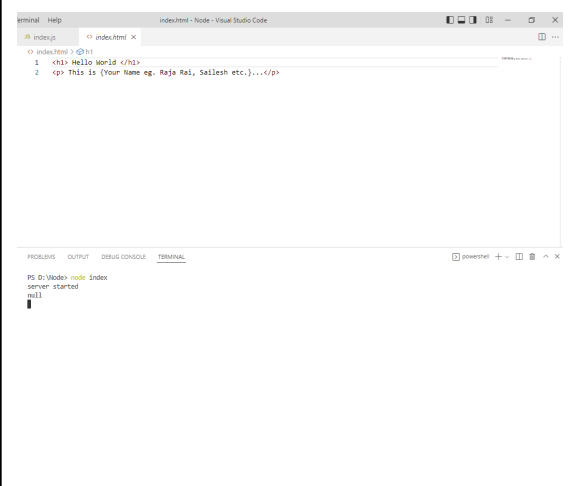
Instructions

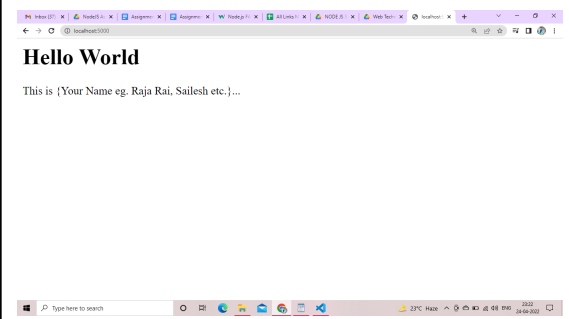
Create a file called `index.html` using NodeJS fs module with the content added below

```
<h1> Hello World </h1>
<p> This is {Your Name}... </p>
```

Create a simple http server using NodeJS and serve this file

Evaluation

Test case number	Steps	Example
1	<ol style="list-style-type: none">1. Open command line2. Do <code>cd</code> to the directory where your file is present3. Run the command <code>node "File_Name"</code> e.g. <code>node index</code>4. It should create a file index.html with the content provided in the instructions above.5. It should also start a server at the mentioned port (eg.	 The screenshot shows the Visual Studio Code editor with a file named 'index.html' open. The file contains two lines of HTML: '<h1> Hello World </h1>' and '<p> This is {Your Name}... </p>'. Below the editor, the 'TERMINAL' panel is active, showing the command 'PS D:\WebDev> node index' and the output 'server started'.

	<p>http://localhost:5000/), displaying the content of the index.html file.</p>	 A screenshot of a web browser window. The address bar shows 'localhost:5000'. The page content includes the heading 'Hello World' and a paragraph 'This is {Your Name eg. Raja Rai, Sailesh etc.}...'. The browser's taskbar at the bottom shows various application icons and the system clock indicating 10:00 on 24/09/2020.
--	---	--

Submission

1. Place both index.js and index.html file in a single folder,
2. Zip the folder,
3. Submit the Zip File