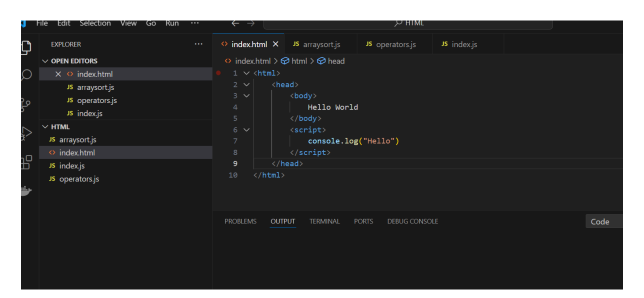
## **Differences Between Document and Window Objects**

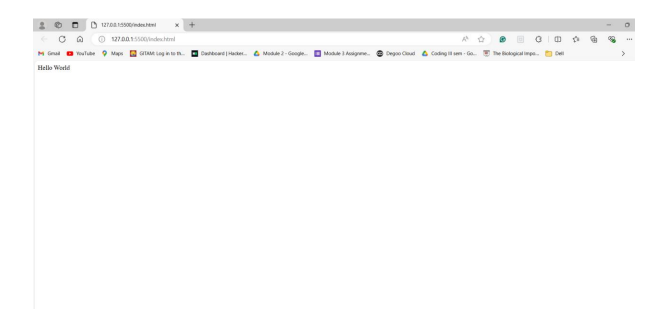
In web development, the `document` object is the gateway to a web page's content, allowing JavaScript to manipulate elements like text, images, and forms dynamically. It's focused on the here and now of what users interact with directly.

On the other hand, the 'window' object encompasses the entire browser environment. It manages browser-specific functions like opening new windows, controlling navigation, and handling global variables and timers. It's like the control center beyond just the visible page content.

While the `document` object handles the nuts and bolts of what's displayed and how it's changed, the `window` object deals with broader browser functions and interactions, making it essential for managing the overall user experience and application behavior. Understanding these distinctions is key to effective web development.



for each and every code we will have the different different IP address.



## **CODEKATA PRACTICE**

I have completed the all the question in input and output.

