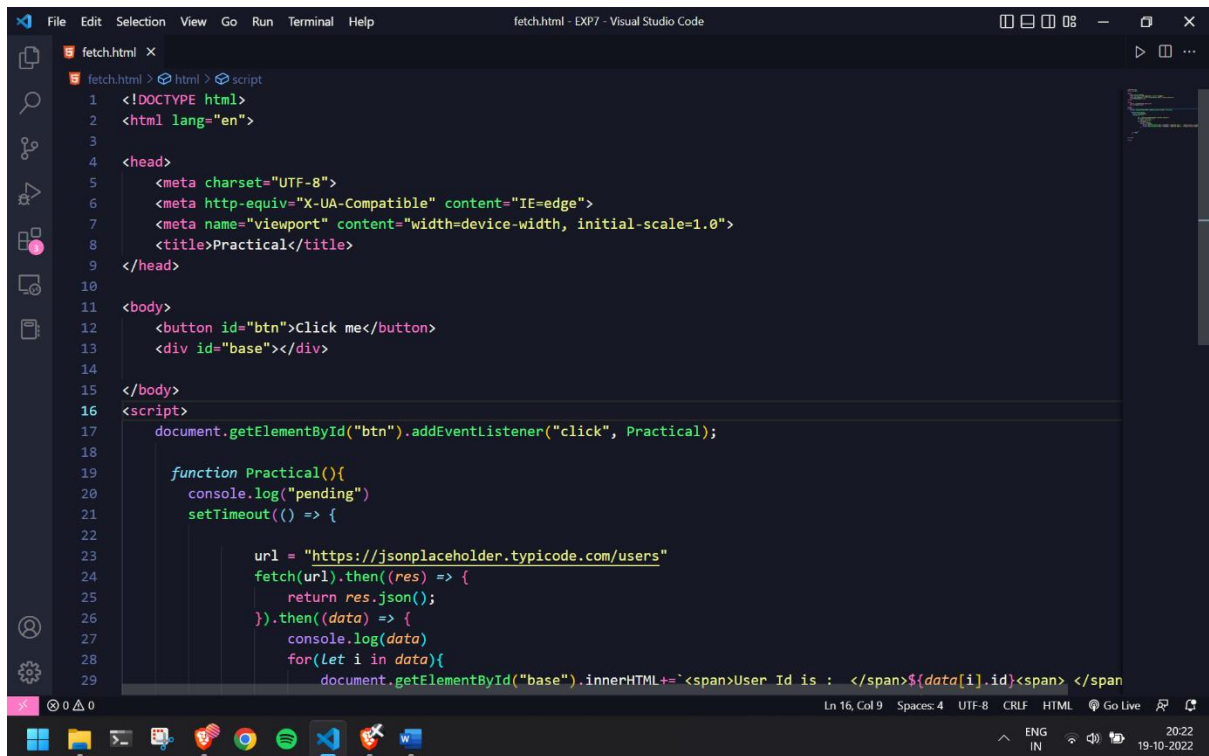
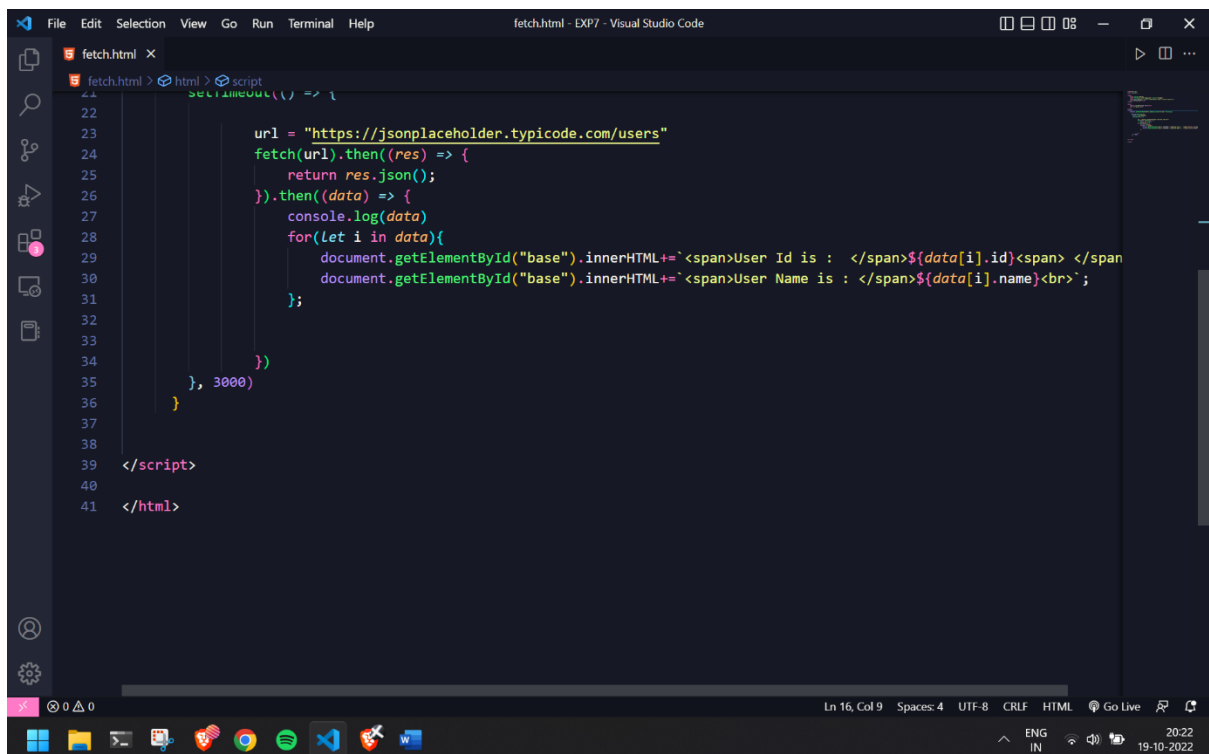


EXP 7 INPUT AND OUTPUT :



The screenshot shows the Visual Studio Code editor with a file named 'fetch.html'. The code is as follows:

```
1 <!DOCTYPE html>
2 <html lang="en">
3
4 <head>
5   <meta charset="UTF-8">
6   <meta http-equiv="X-UA-Compatible" content="IE=edge">
7   <meta name="viewport" content="width=device-width, initial-scale=1.0">
8   <title>Practical</title>
9 </head>
10
11 <body>
12   <button id="btn">Click me</button>
13   <div id="base"></div>
14 </body>
15 <script>
16   document.getElementById("btn").addEventListener("click", Practical);
17
18   function Practical(){
19     console.log("pending")
20     setTimeout(() => {
21
22       url = "https://jsonplaceholder.typicode.com/users"
23       fetch(url).then((res) => {
24         return res.json();
25       }).then((data) => {
26         console.log(data)
27         for(let i in data){
28           document.getElementById("base").innerHTML+=`<span>User Id is : </span>${data[i].id}<span> </span>
```



The screenshot shows the Visual Studio Code editor with the same file 'fetch.html'. The code is now complete, including the closing tags for the script and HTML documents:

```
29           document.getElementById("base").innerHTML+=`<span>User Id is : </span>${data[i].id}<span> </span>
30           document.getElementById("base").innerHTML+=`<span>User Name is : </span>${data[i].name}<br>`;
31         };
32       });
33     }, 3000)
34   }
35 }
36
37 </script>
38
39 </html>
```

