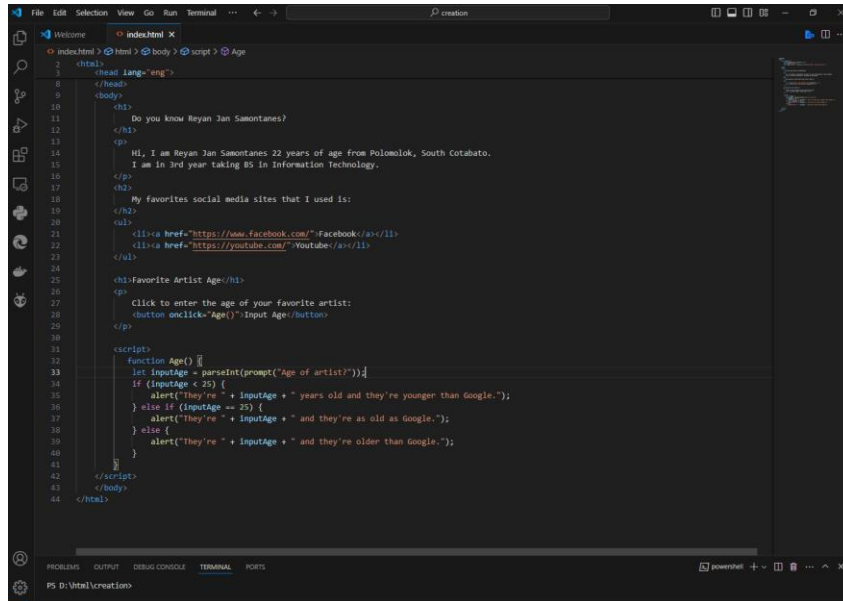


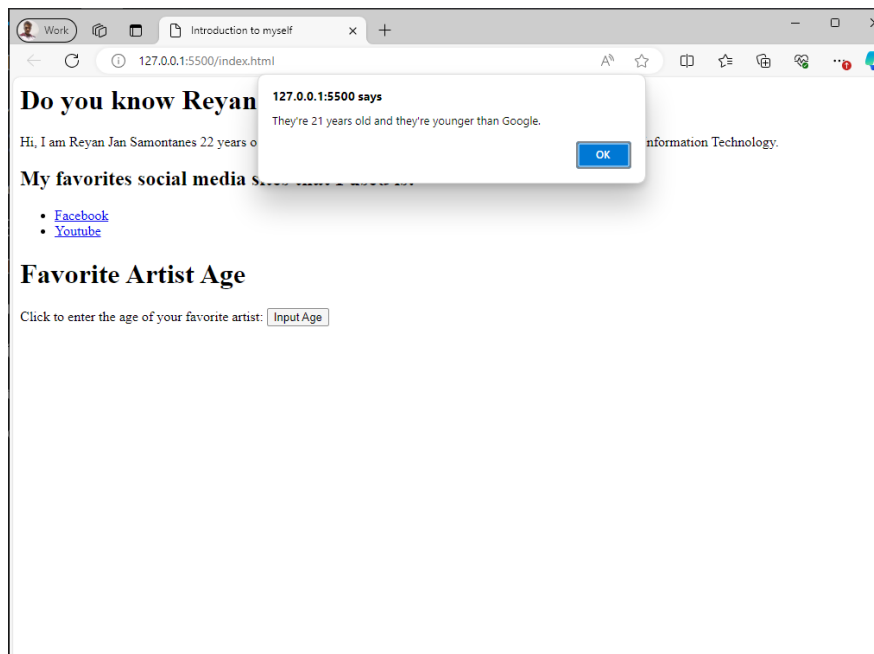
JAVASCRIPT FUNTION

1. Write a program with JavaScript functions.
 - A program that asks about the age of their favorite artist and then compares it to 25.

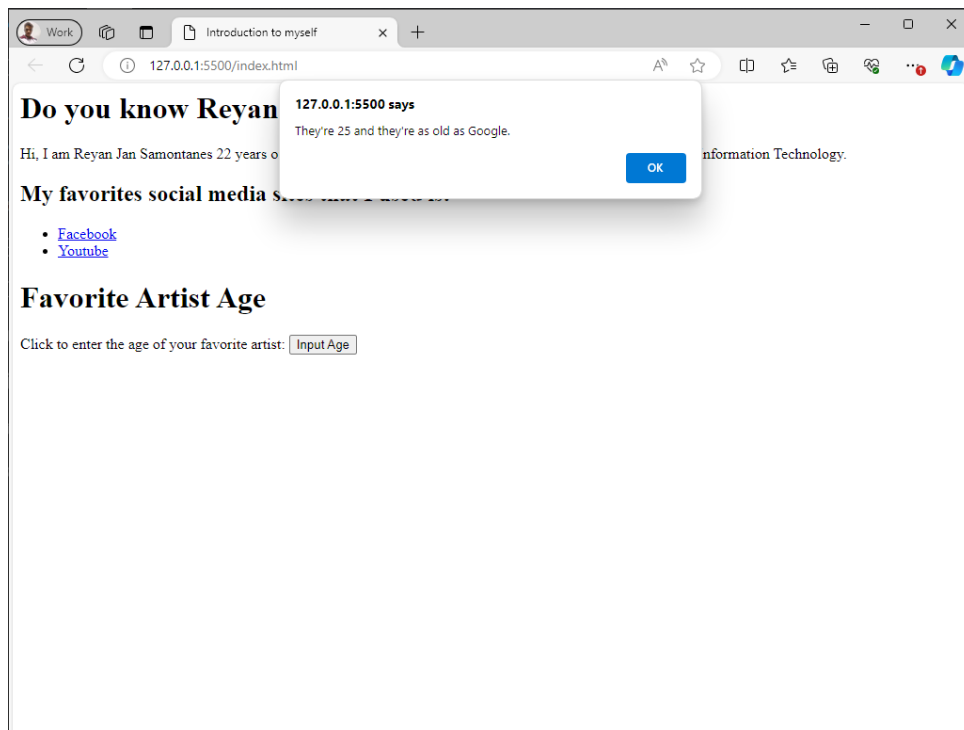


```
1 <html>
2 <head lang="en">
3 <title>
4 </title>
5 </head>
6 <body>
7 <h1>
8 Do you know Reyan Jan Samontanes?
9 </h1>
10 <p>
11 Hi, I am Reyan Jan Samontanes 22 years of age from Polomolok, South Cotabato.
12 I am in 3rd year taking BS in Information Technology.
13 </p>
14 <h2>
15 My favorites social media sites that I used is:
16 </h2>
17 <ul>
18 <li><a href="https://www.facebook.com/">Facebook</a></li>
19 <li><a href="https://youtube.com/">Youtube</a></li>
20 </ul>
21 <h3>Favorite Artist Age</h3>
22 <p>
23 Click to enter the age of your favorite artist:
24 <button onclick="Age()">Input Age</button>
25 </p>
26 <script>
27 function Age() {
28 let inputAge = parseInt(prompt("Age of artist?"));
29 if (inputAge < 25) {
30 alert("They're " + inputAge + " years old and they're younger than Google.");
31 } else if (inputAge == 25) {
32 alert("They're " + inputAge + " and they're as old as Google.");
33 } else {
34 alert("They're " + inputAge + " and they're older than Google.");
35 }
36 }
37 </script>
38 </body>
39 </html>
```

- If the age is below 25, the program writes, They're (age) old and they're younger than Google.



- If the age is also 25, the program writes, “They’re [age] and they’re as old as Google”.



- If the age is above 25, the program alerts “They’re [age] and they’re older than Google”.

