

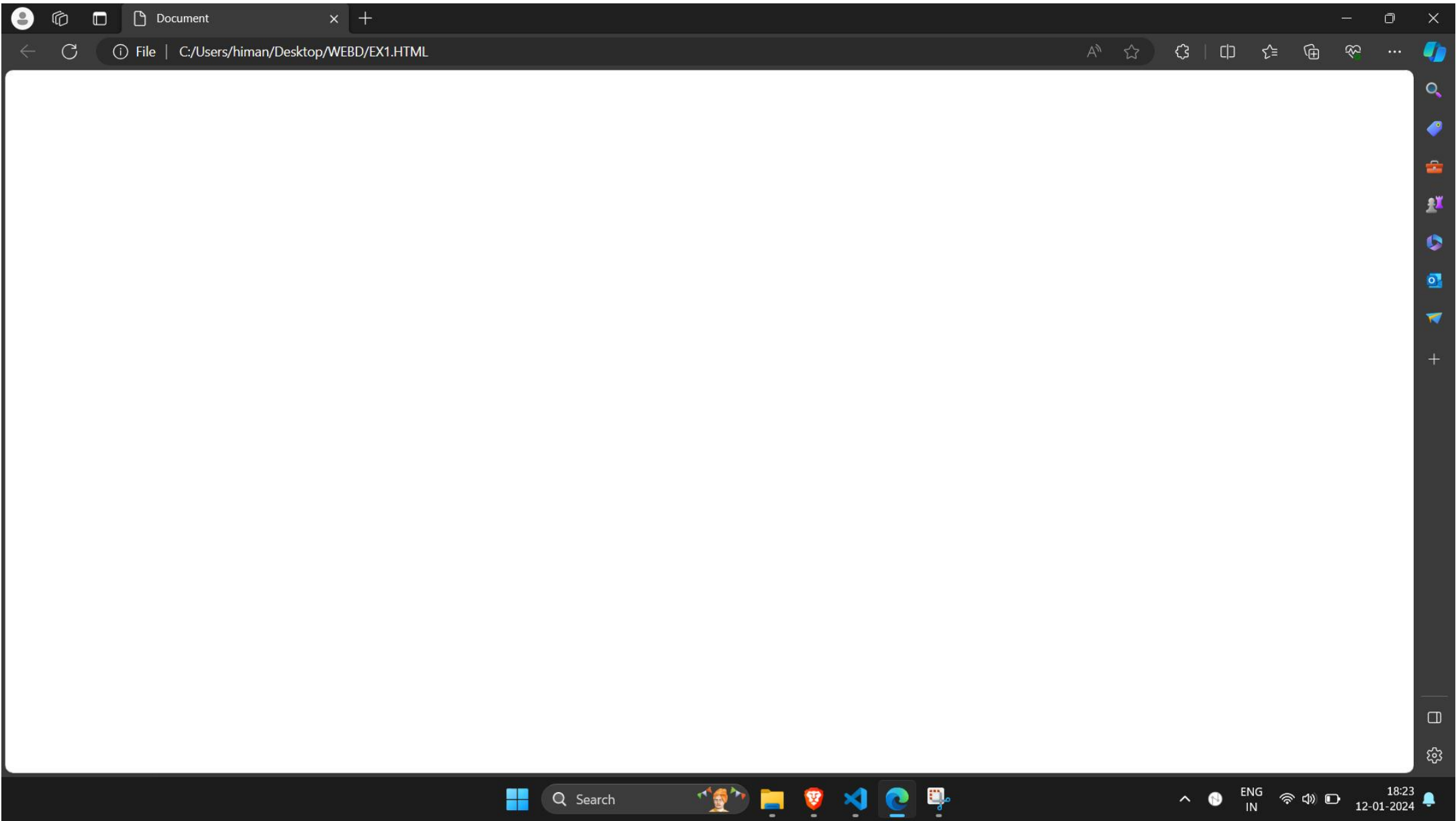
VS Welcome

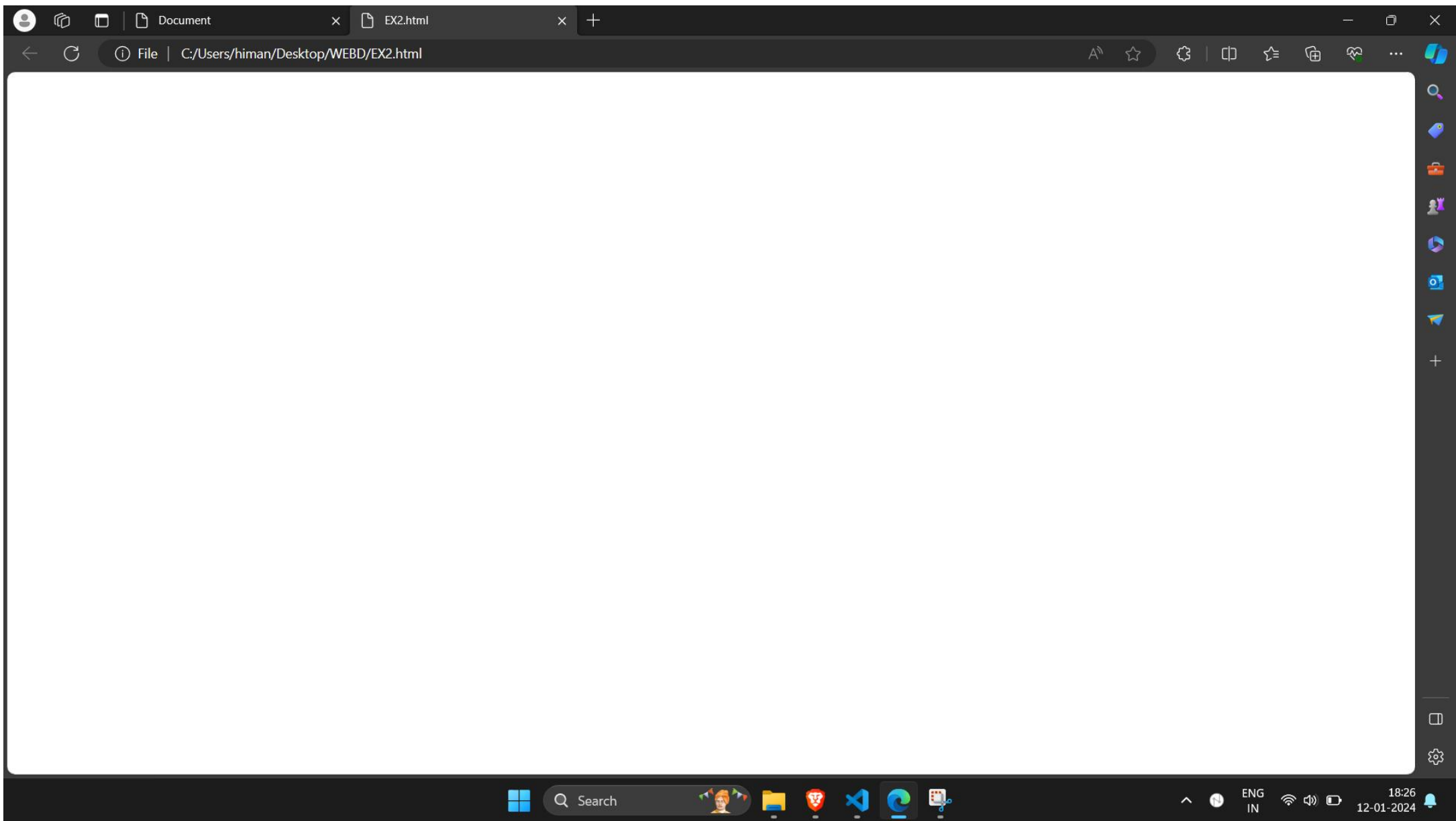
EX1.HTML X

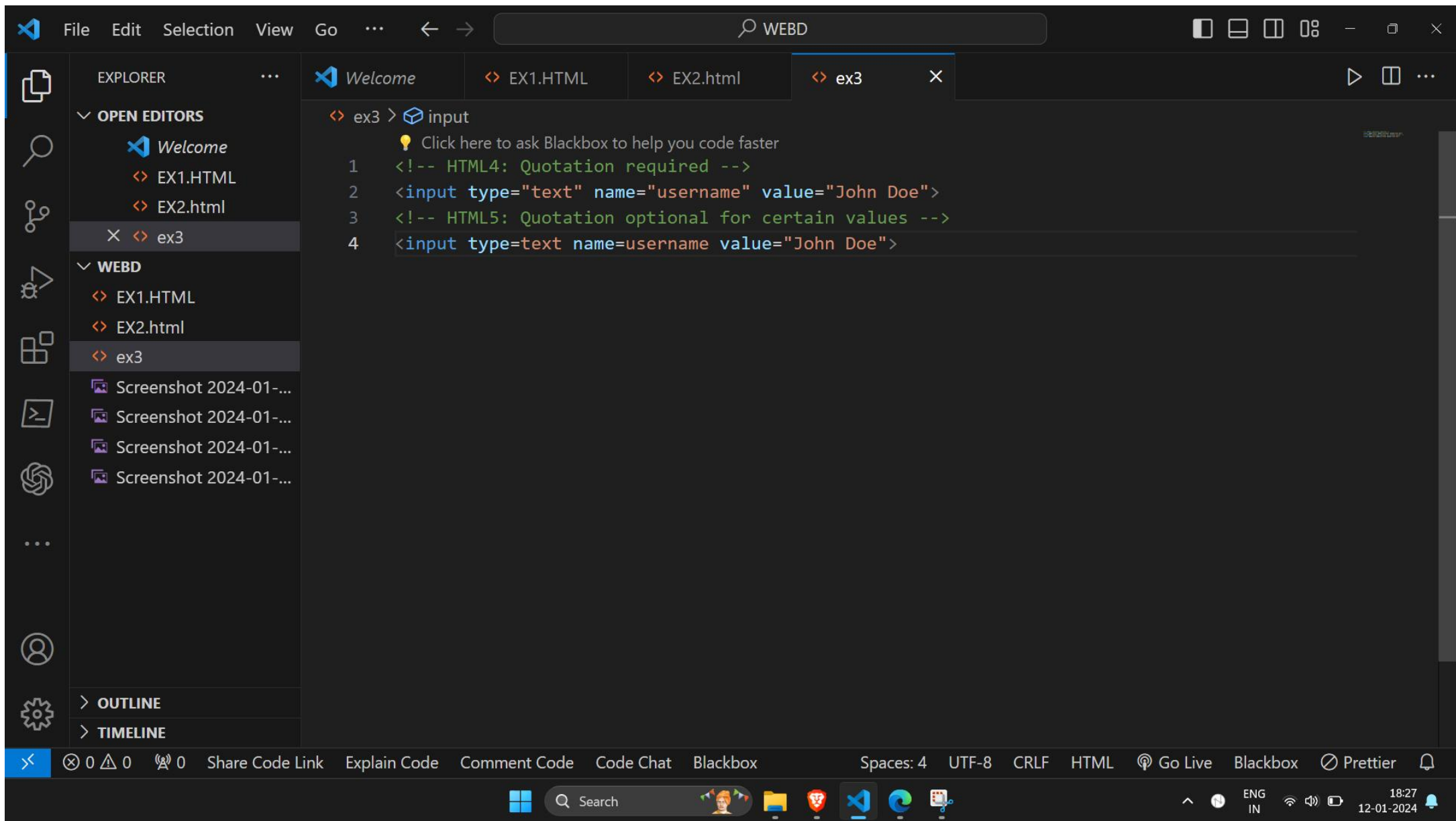
EX1.HTML > html > body

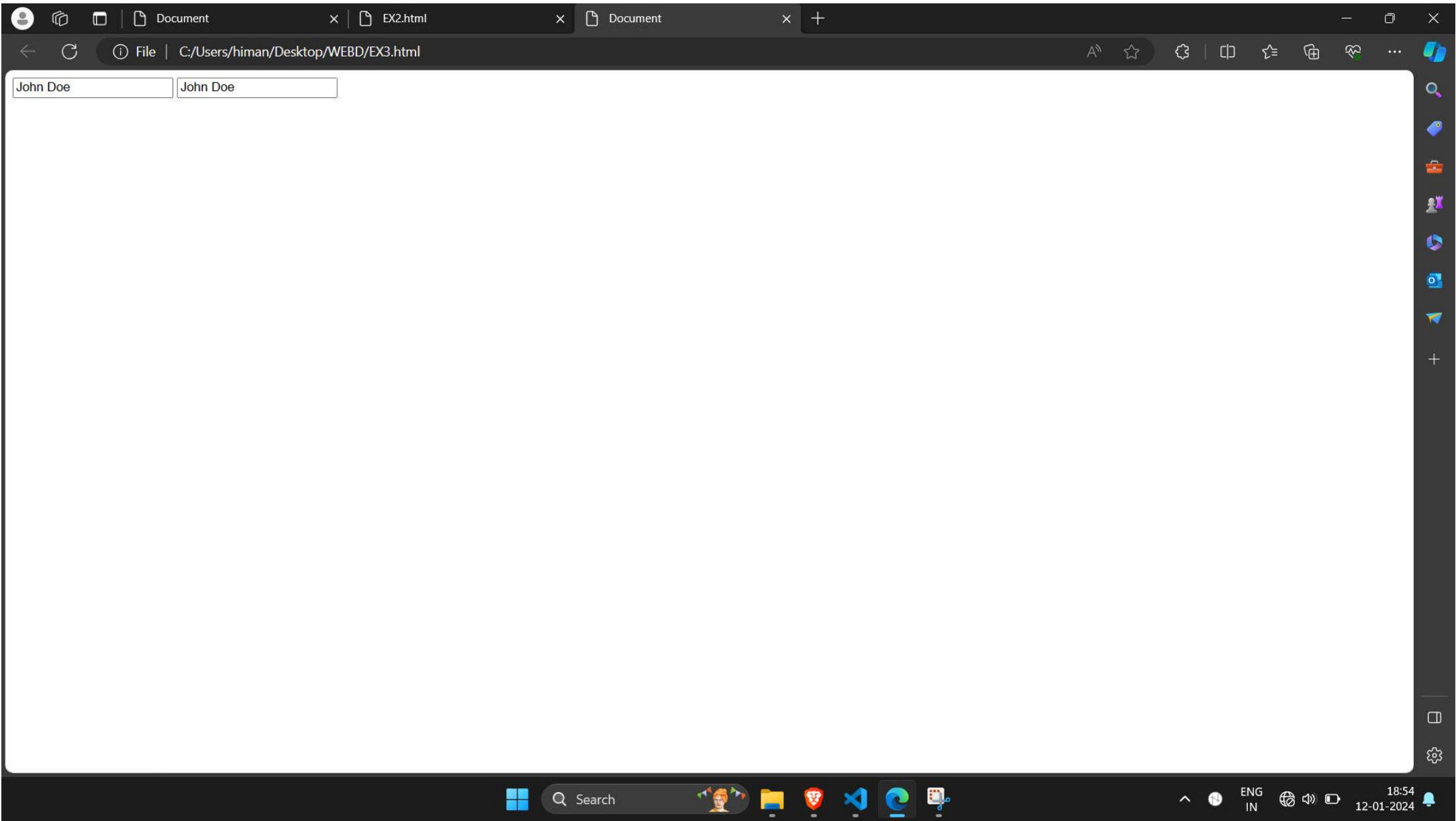
Click here to ask Blackbox to help you code faster

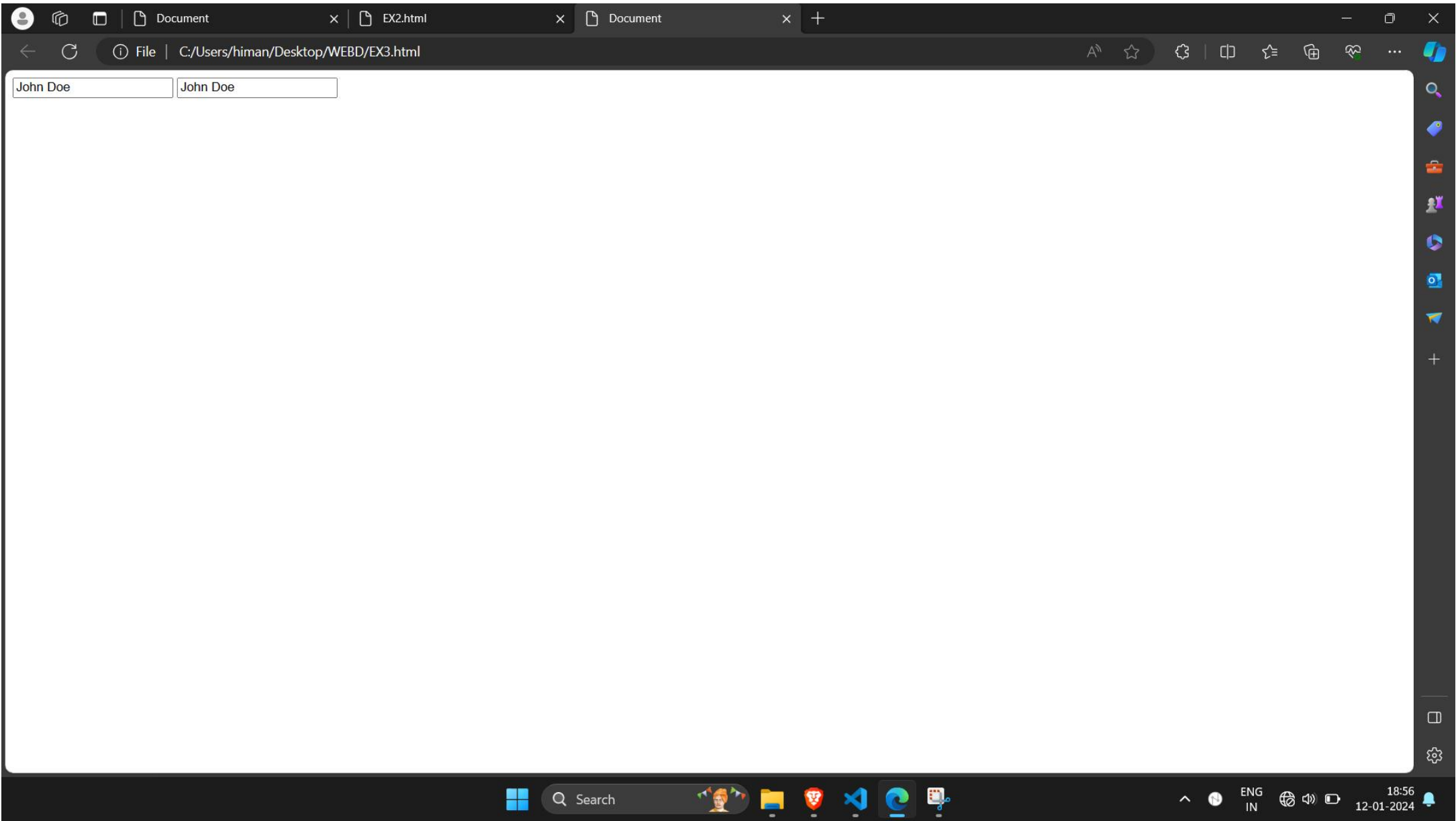
```
1 <!DOCTYPE html>
2 <html lang="en">
3 <head>
4     <meta charset="UTF-8">
5     <meta name="viewport" content="width=device-width, initial-scale=1.0">
6     <title>Document</title>
7 </head>
8 <body>
9     <!-- content goes here -->
10 </body>
11 </html>
```

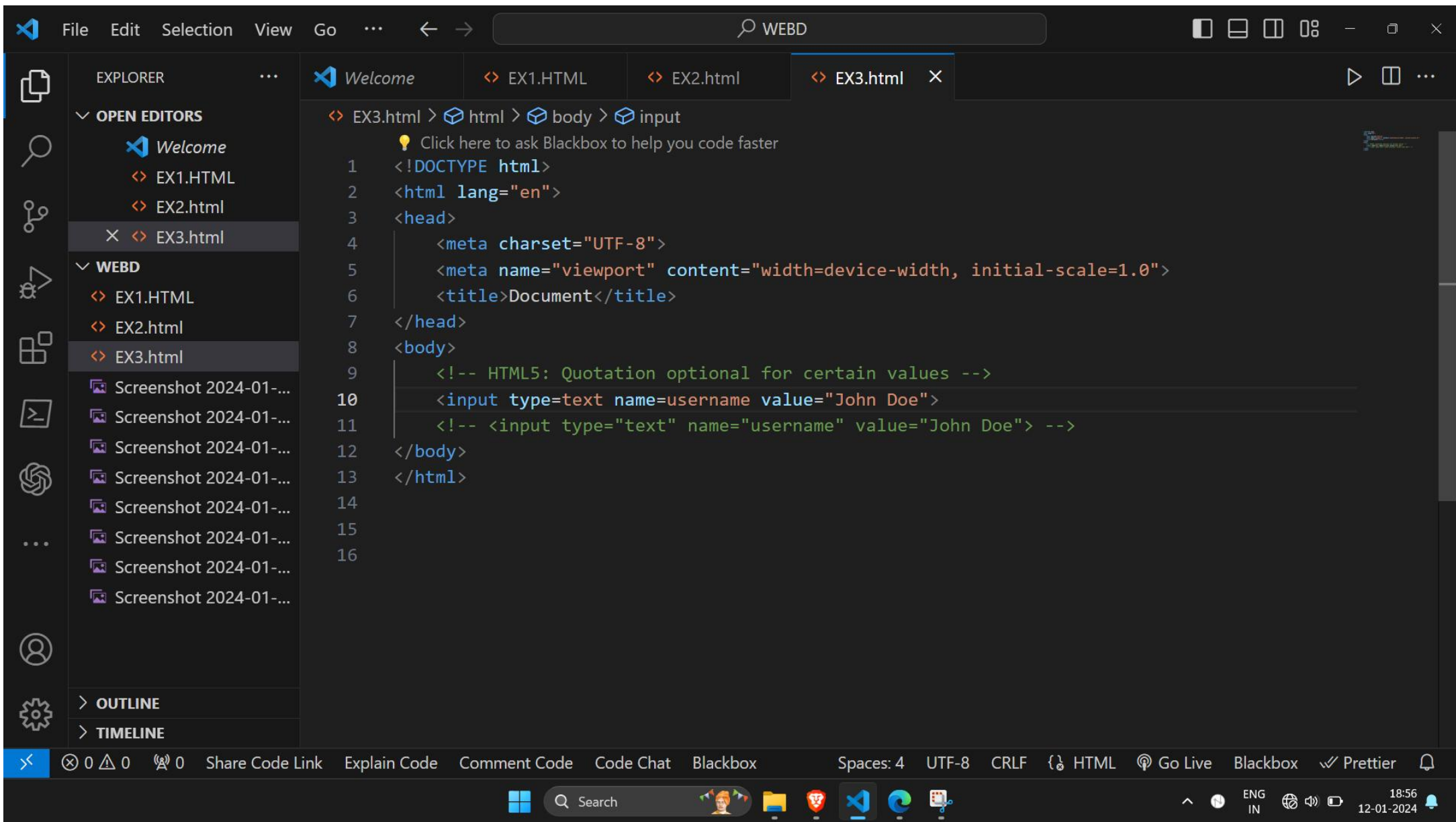


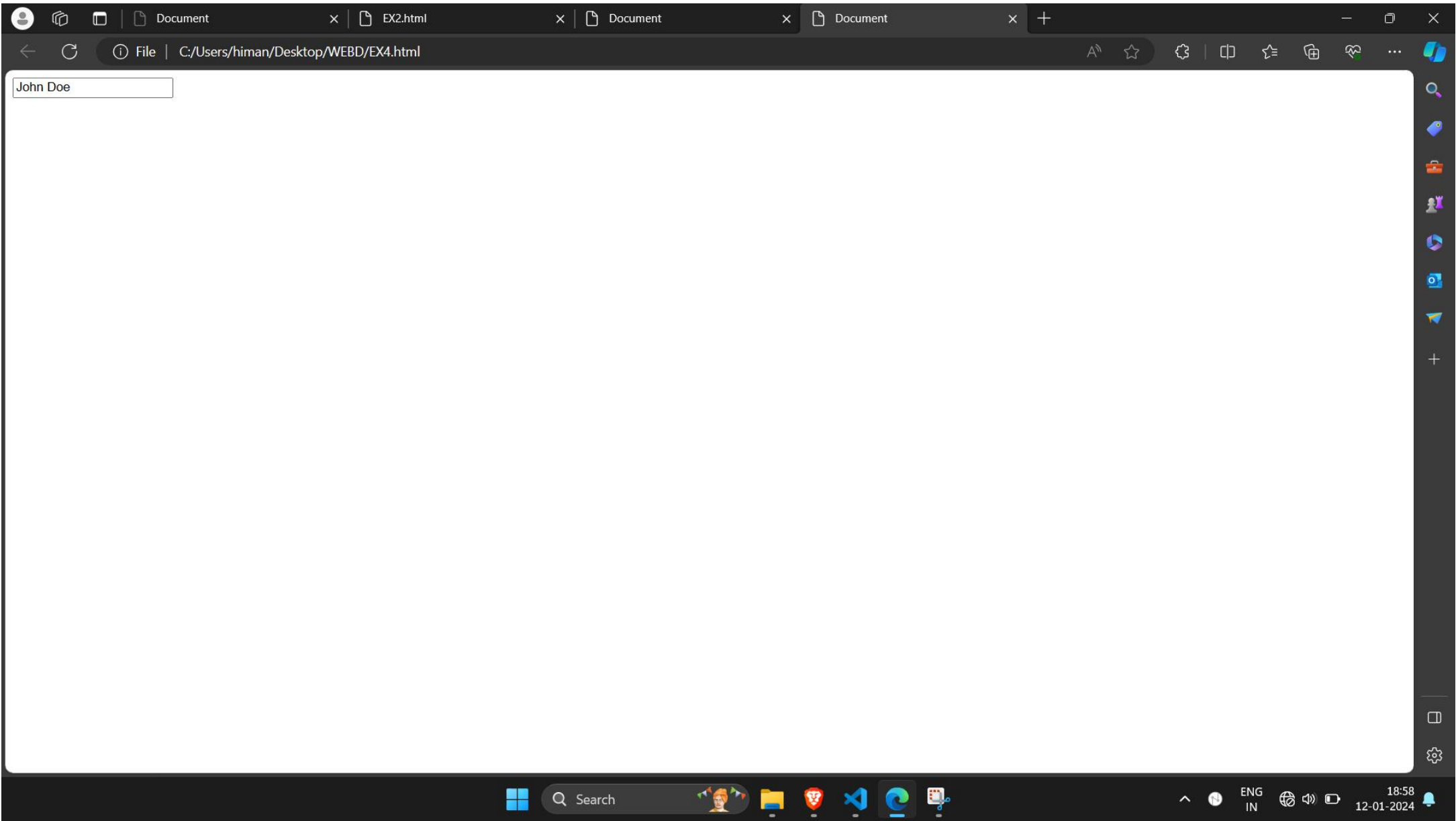


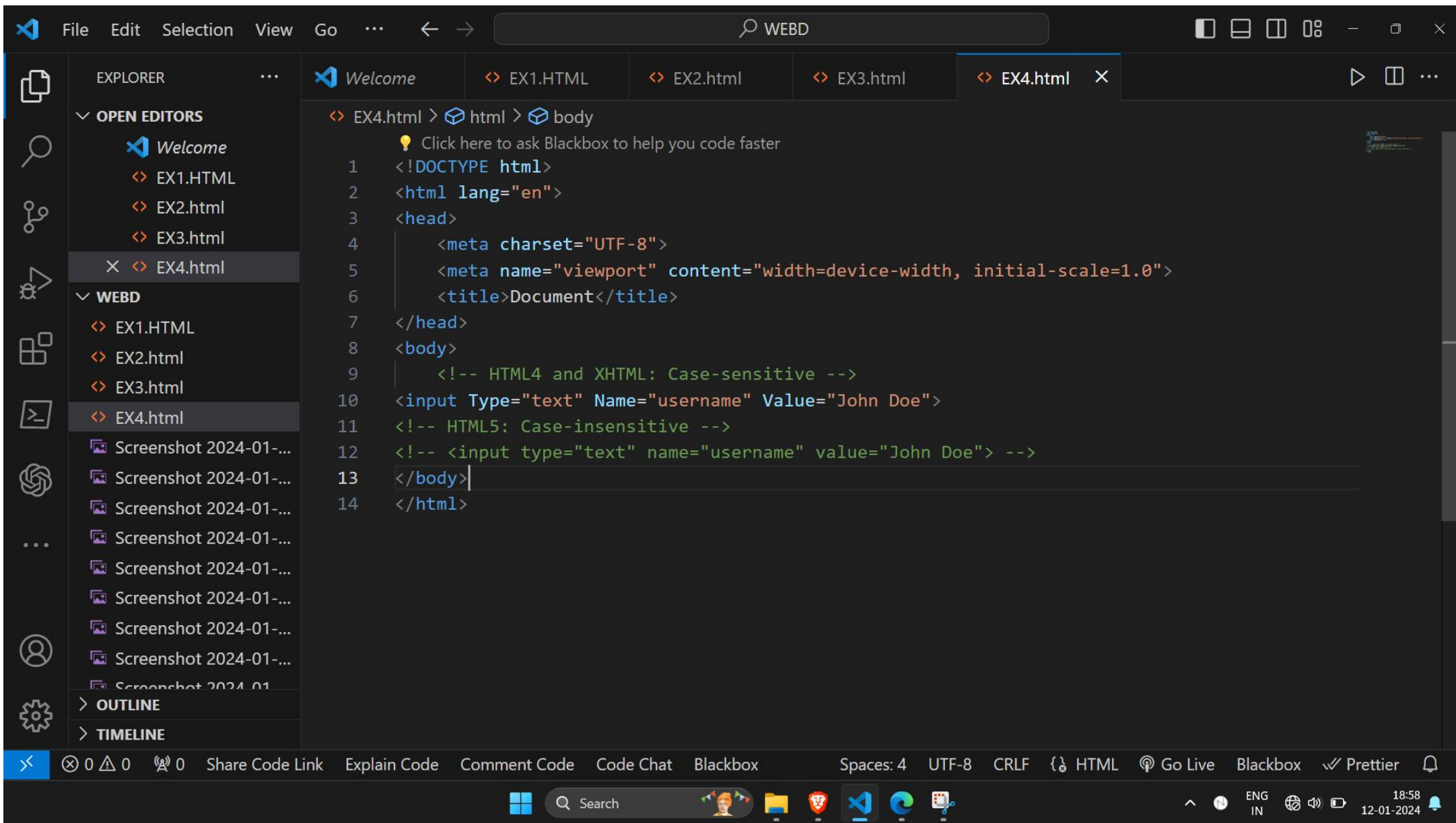


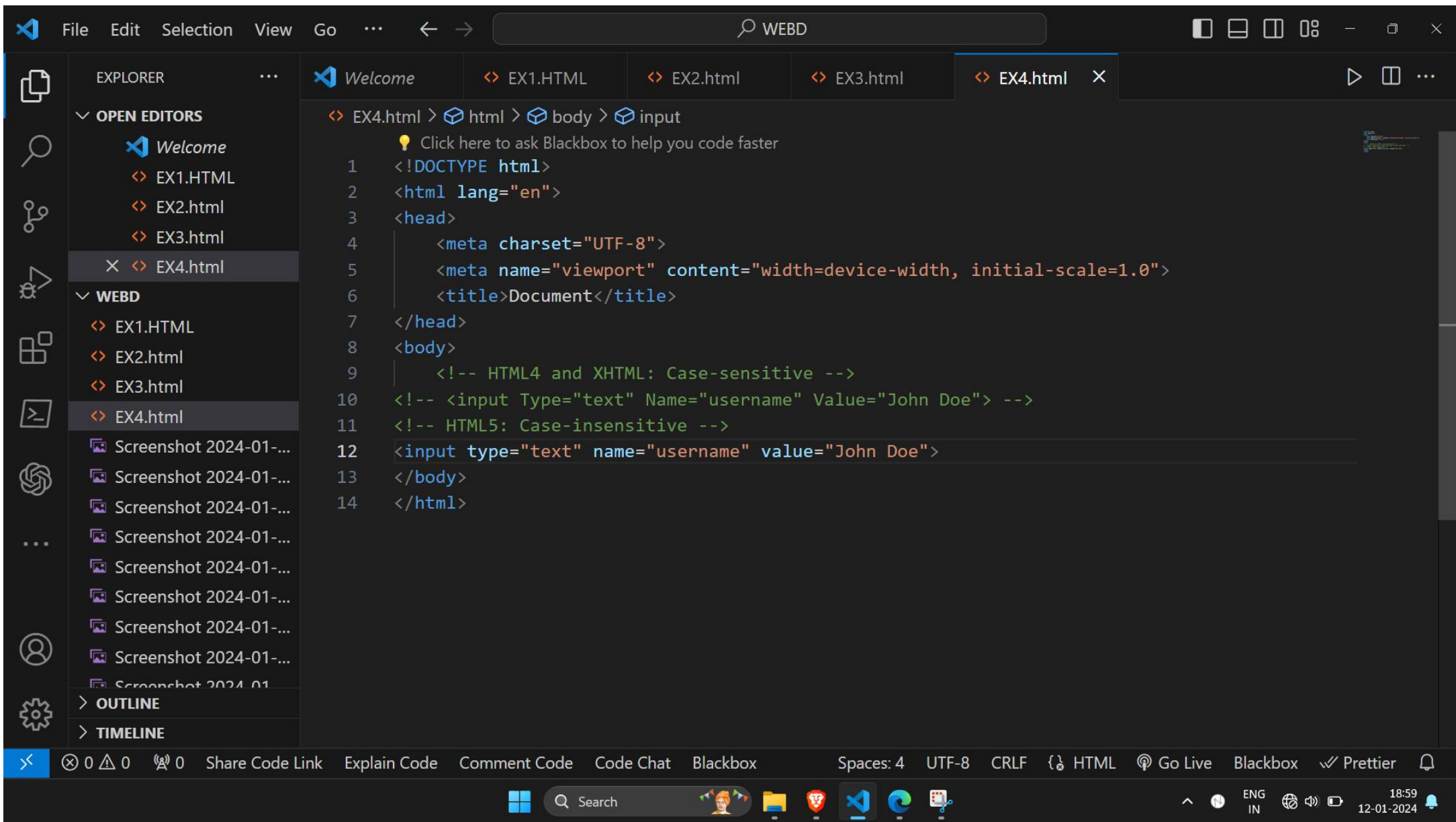


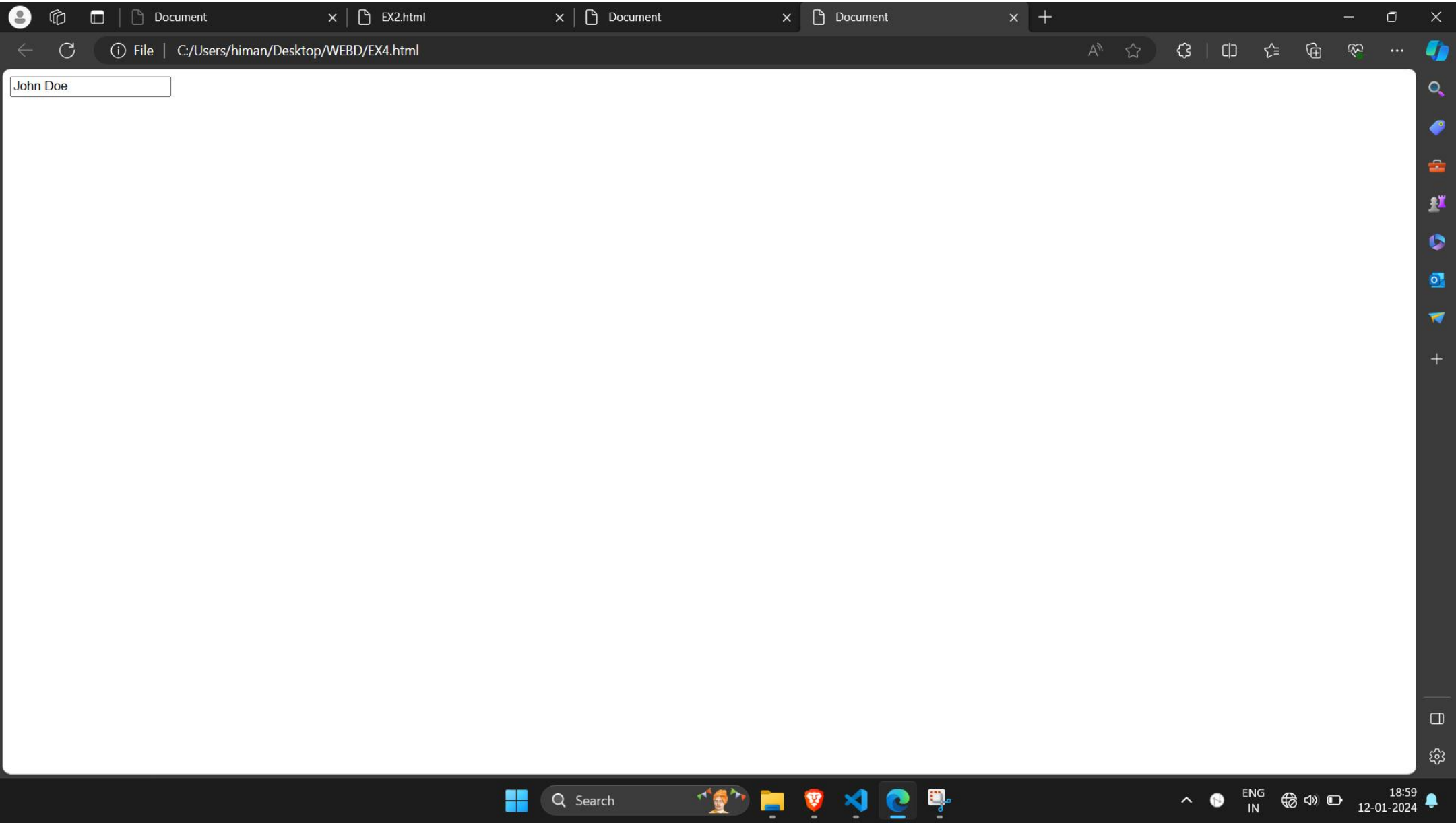









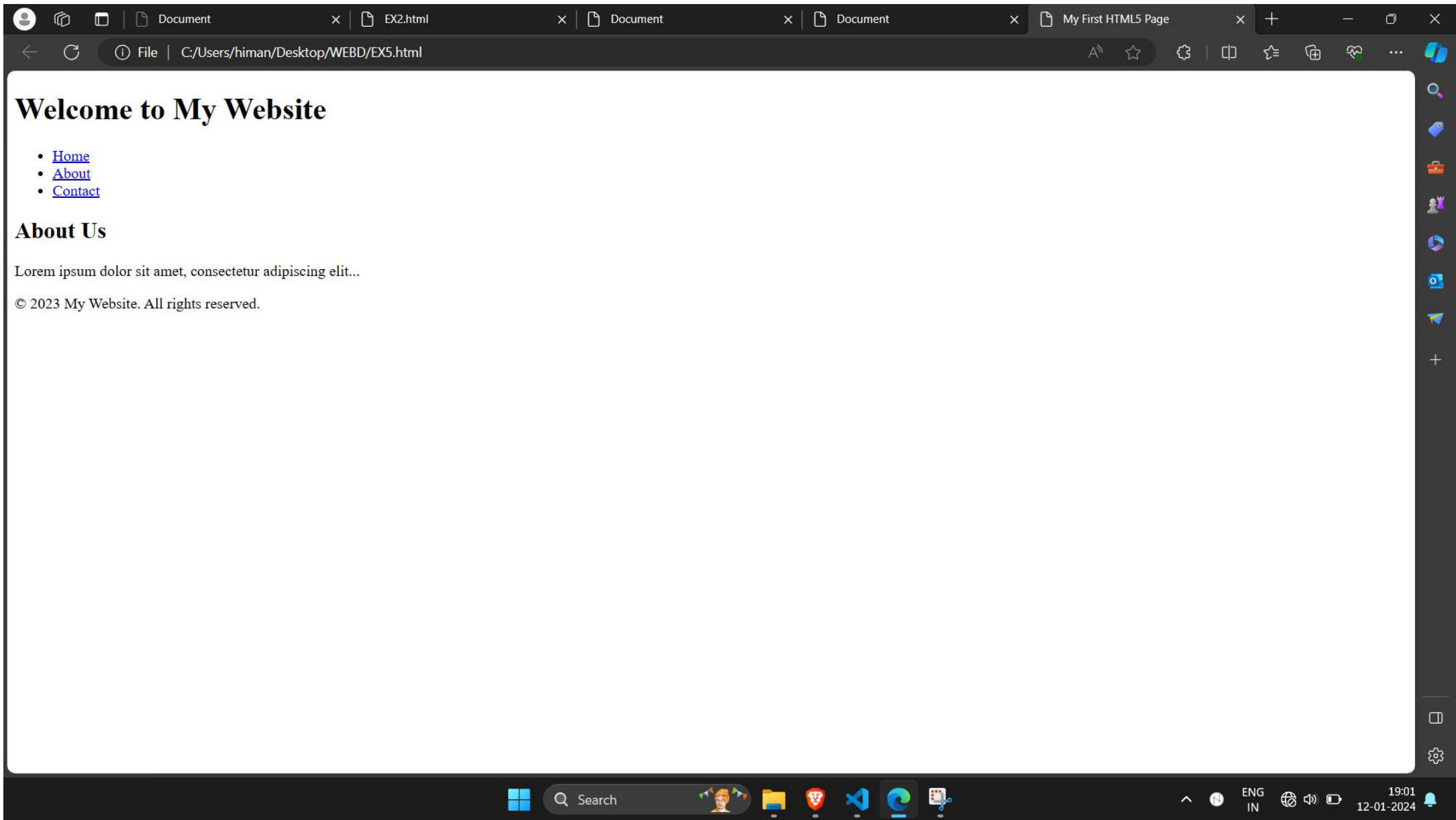




<> EX5.html >  html

💡 Click here to ask Blackbox to help you code faster

```
1  <!DOCTYPE html>
2  <html lang="en">
3  <head>
4  <meta charset="UTF-8">
5  <meta name="viewport" content="width=device-width, initial-scale=1.0">
6  <title>My First HTML5 Page</title>
7  </head>
8  <body>
9  <header>
10 <h1>Welcome to My Website</h1>
11 </header>
12 <nav>
13 <ul>
14 <li><a href="#home">Home</a></li>
15 <li><a href="#about">About</a></li>
16 <li><a href="#contact">Contact</a></li>
17 </ul>
18 </nav>
19 <section>
20 <h2>About Us</h2>
21 <p>Lorem ipsum dolor sit amet, consectetur adipiscing elit...</p>
22 </section>
23 <footer>
24 <p>&copy; 2023 My Website. All rights reserved.</p>
25 </footer>
26 </body>
27 </html>
```



Document

EX2.html

Document

Document

My First HTML5 Pag

Document

Document

File | C:/Users/himan/Desktop/WEBD/EX7.HTML

Article Title

Article content goes here.

<!DOCTYPE html>
<html lang="en">
 <head>
 </head>
 <body>
 <article>
 <h2>Article Title</h2>
 <p>Article content goes here.</p>
 </article>
 </body>
</html>

html body article

Styles

Computed

Layout

Event Listeners

DOM Breakpoints

Properties

Accessibility

Filter

element.style {
}

article {
 display: block;
}

user agent stylesheet

margin

border

padding

794.400x65.513

Console

Issues

Search

19:12
12-01-2024

Document

EX2.html

Document

Document

My First HTML5

Document

Document

Document

File | C:/Users/himan/Desktop/WEBD/EX8.HTML

Main Content Heading

Main content goes here.

<!DOCTYPE html>
<html lang="en">
... <head> == \$0
 <meta charset="UTF-8">
 <meta name="viewport" content="width=device-width, initial-scale=1.0">
 <title>Document</title>
</head>
 <body>
 <main>
 <h1>Main Content Heading</h1>
 <p>Main content goes here.</p>
 </main>
 </body>
</html>

html head

Styles Computed Layout Event Listeners DOM Breakpoints Properties Accessibility

Filter :hov .cls + -

element.style {
}
head {
 display: none;
}
user agent stylesheet

margin

border

padding

auto*auto

Console Issues +

Search

19:13
12-01-2024

Related Information

Additional content goes here.

<!DOCTYPE html>
<html lang="en">
... <head> == \$0
 <meta charset="UTF-8">
 <meta name="viewport" content="width=device-width, initial-scale=1.0">
 <title>Document</title>
 </head>
 <body>
 <aside>
 <h2>Related Information</h2>
 <p>Additional content goes here.</p>
 </aside>
 </body>
</html>

htmlhead

StylesComputedLayoutEvent ListenersDOM BreakpointsPropertiesAccessibility

Filter: :hov .cls + -
element.style {
}
head {
 display: none;
}
user agent stylesheet

marginborderpaddingauto:auto

ConsoleIssues +

Windows Taskbar

Search | ENG IN | 19:14 12-01-2024

Document xEX2.html xDocument xDocument xMy First H xDocument xDocument xDocument xDocument x

File | C:/Users/himan/Desktop/WEBD/EX9.HTML

Main Content Heading

Main content goes here.

Related Information

Additional content goes here.

</> Elements

```
<!DOCTYPE html>
<html lang="en">
  <head>
  </head>
  <body>
    <main>
      <h1>Main Content Heading</h1>
      <p>Main content goes here.</p>
    </main>
    <aside == $0
      <h2>Related Information</h2>
      <p>Additional content goes here.</p>
    </aside>
  </body>
</html>
```

htmlbodyaside

StylesComputedLayoutEvent ListenersDOM BreakpointsPropertiesAccessibility

Filter: :hov .cls + -

element.style {
}
aside {
 display: block;
}
user agent stylesheet

marginborderpadding794.400x65.513

ConsoleIssues +

Search

19:1612-01-2024

Main Content Heading

Main content goes here.

Related Information

Additional content goes here.



Image Caption

The screenshot displays the developer tools interface with the following content:

HTML Structure

```

<!DOCTYPE html>
<html lang="en">
  <head> ... </head>
  <body>
    <main == $0>
      <h1>Main Content Heading</h1>
      <p>Main content goes here.</p>
    </main>
    <aside>
      <h2>Related Information</h2>
      <p>Additional content goes here.</p>
    </aside>
    <figure>
      
      <figcaption>Image Caption</figcaption>
    </figure>
  </body>
</html>

```

CSS Styles

Filter:

```

element.style {
}

main {
  display: block;
}

```

user agent stylesheet

Box Model Diagram

The diagram illustrates the box model for the selected element, showing the following dimensions:

- margin: 10px (outermost layer)
- border: 2px solid black
- padding: 10px
- content: 794.400 × 77.438 (innermost area)

Main Content Heading

Main content goes here.

Related Information

Additional content goes here.



Image Caption

This is a paragraph inside a generic container.

This is inline text with red color.

This is **bold** and *italic* text.

The image is a screenshot of a web browser's developer tools, specifically the 'Elements' and 'Styles' panels. The 'Elements' panel shows the DOM tree with a selected <div id='container'>. The HTML structure is as follows: <main> </main>, <aside> </aside>, <figure> (containing an tag with a Bing image URL and a <figcaption> 'Image Caption' </figcaption>), </figure>, <div id='container'> (selected), </div>, This is inline text with red color., <p> (containing 'This is ', bold, ' and ', <i>italic</i>, ' text.' </p>, </body>, </html>. The 'Styles' panel shows the 'div#container' selected, with tabs for 'Styles', 'Computed', 'Layout', 'Event Listeners', 'DOM Breakpoints', 'Properties', and 'Accessibility'. The 'Styles' tab is active, showing a 'Filter' input and a list of styles: 'element.style { }' and 'div { display: block; }' from the 'user agent stylesheet'. At the bottom, a visual representation of the box model is shown, with a blue box indicating the dimensions 794.400 x 18.400.



This is a paragraph inside a generic container.

This is inline text with red color.

This is **bold** and *italic* text.



The screenshot displays the Chrome DevTools interface. The top toolbar includes icons for navigation and development. The Elements panel on the left shows the DOM tree with the following structure:

```

<main>
  <aside>
  <figure>
    <div id="container">
      <span style="color: red;">This is inline text with red color.</span>
    </div>
    <p>
    </p>
    <audio controls>
    </audio>
    <video controls width="500" height="250">
    </video>
    <canvas id="myCanvas" width="400" height="200">
    </canvas>
    <script>
    </script>
    <svg width="200" height="200">
      <rect width="100" height="100" fill="blue"></rect>
      <circle cx="50" cy="50" r="40" fill="green"></circle>
      <path d="M10 80 Q 95 10 180 80" fill="transparent" stroke="black"></path>
      <text x="20" y="40" font-family="Arial" font-size="20" fill="red">Hello,
        SVG!</text>
    </svg>
    </body>
  </html>

```

The 'circle' element is selected, and the Styles panel on the right shows the following styles:

```

element.style {
}

circle[Attributes Style] {
  cx: 50;
  cy: 50;
  r: 40;
  fill: green;
}

:not(svg) {
  transform-origin: 0px 0px;
}

```

The user agent stylesheet is also visible. The bottom of the interface shows the Console and Issues panels.

SVG Example



This is a simple SVG circle embedded in an HTML document.

Elements

```
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <title>SVG Example</title>
</head>
<body>
  <h1>SVG Example</h1>
  <svg width="200" height="200">
    <circle cx="100" cy="100" r="80" fill="orange"></circle>
  </svg>
  <p>This is a simple SVG circle embedded in an HTML document.</p>
</body>
</html>
```

html head

Styles Computed Layout Event Listeners DOM Breakpoints Properties

Accessibility

Filter

element.style { }

head { display: none; }

margin border padding auto:auto

Console Issues