

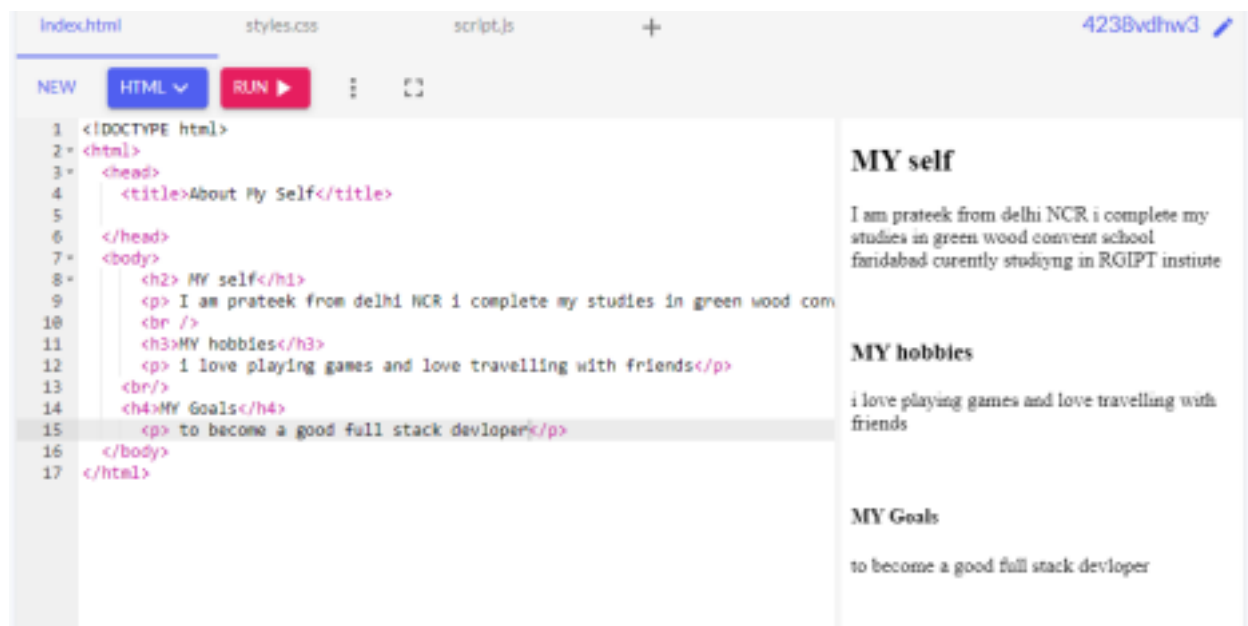
Lab-3

NAME - Prateek

Roll no - 22it3030

T1. Make a little webpage to tell a little about yourself. Use at least three levels of headings and some paragraphs.

Ans



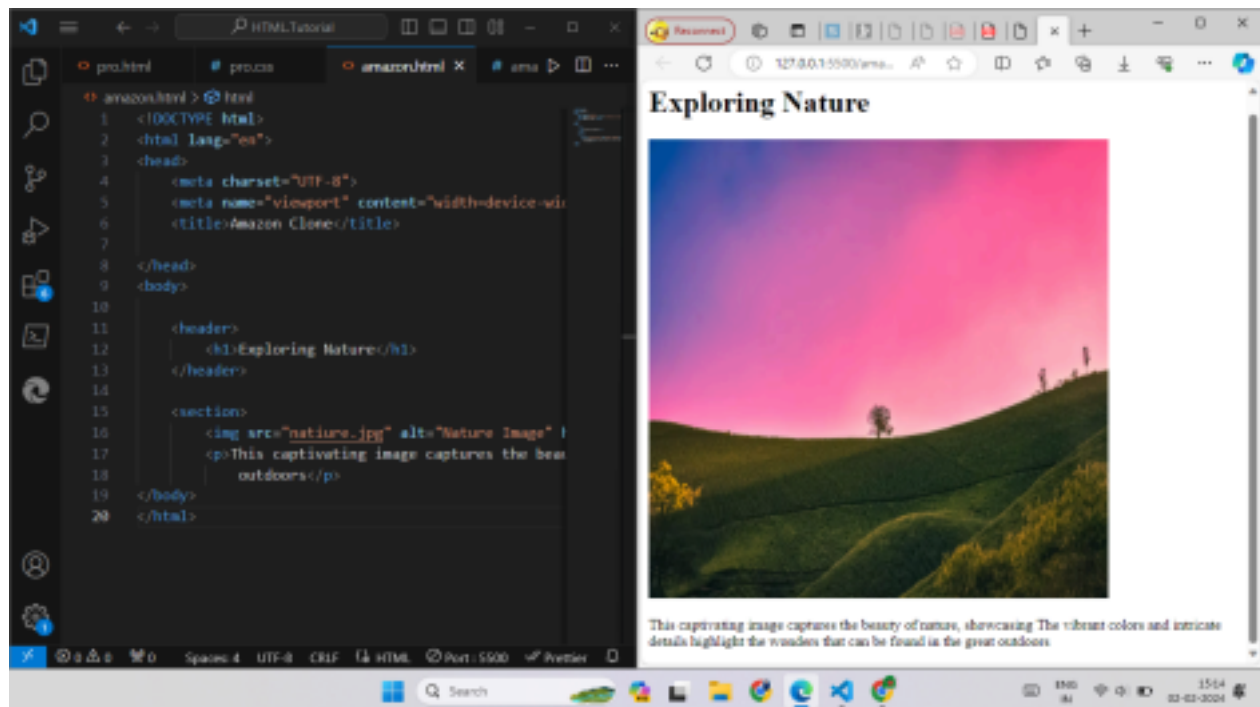
The screenshot shows a web editor interface with a code editor on the left and a preview window on the right. The code editor contains the following HTML code:

```
1 <!DOCTYPE html>
2 <html>
3 <head>
4   <title>About My Self</title>
5
6 </head>
7 <body>
8   <h2> My self</h2>
9   <p> I am prateek from delhi NCR i complete my studies in green wood com
10  <br />
11   <h3>MY hobbies</h3>
12   <p> i love playing games and love travelling with friends</p>
13   <br/>
14   <h4>My Goals</h4>
15   <p> to become a good full stack developer</p>
16 </body>
17 </html>
```

The preview window on the right shows the rendered output of the code. It has a title "MY self" and a paragraph "I am prateek from delhi NCR i complete my studies in green wood convent school faridabad currently studyng in RGIPT instiute". Below this is a section titled "MY hobbies" with a paragraph "i love playing games and love travelling with friends". At the bottom is a section titled "MY Goals" with a paragraph "to become a good full stack developer".

T2. Write an html page that includes a header element giving a title to some image then include the image in the page, sized appropriately, and a paragraph that describes the image.

Ans-



T3. Make an ordered list that has capital roman numerals at the highest level and lower case roman numerals for the second level items. List three countries at the first level, and for each of those list two spoken languages in that country.

Ans-

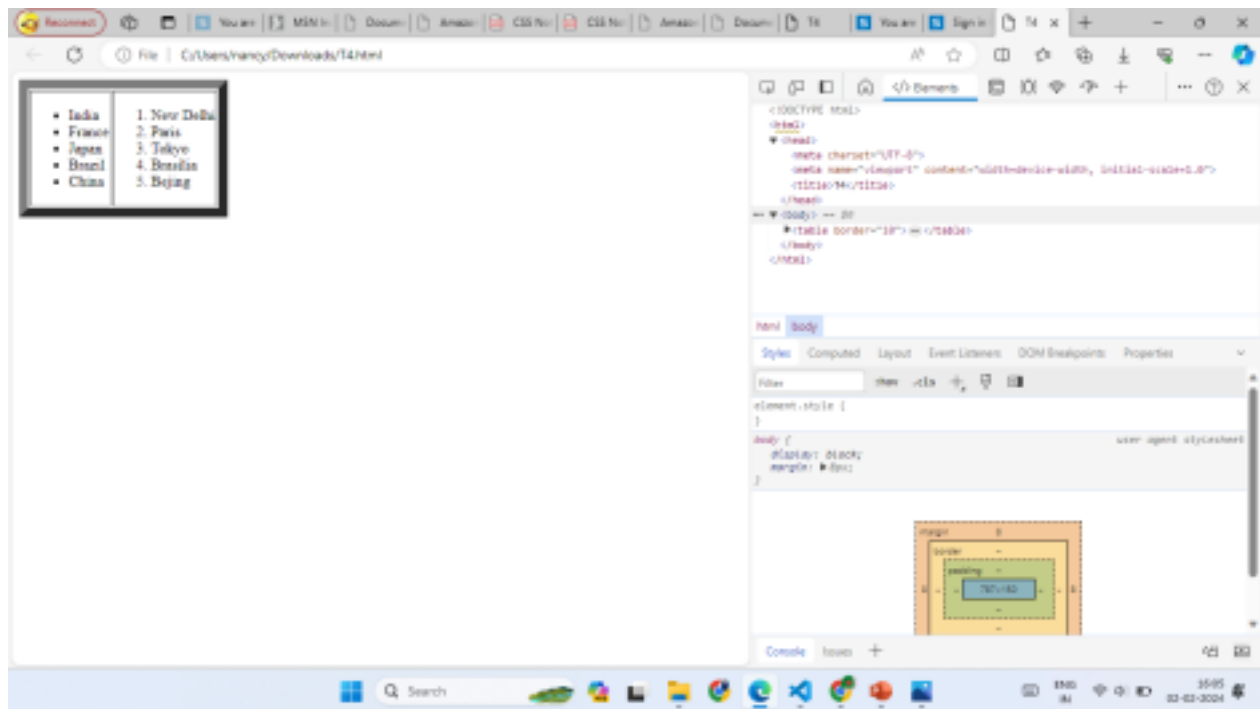


T4. Make a webpage that uses a table to create two columns. In the left column should be a bulleted list of 5 countries. In the right column should be a numbered list of capitals of those countries.

```

<table>
  <head> <tr>
    <th>Column 1</th>
    <th>Column 2</th>
    ...
  </tr>
</thead>
<tbody> <tr>
  <td>Data 1</td>
  <td>Data 2</td>
  ...
</tr>
<tr>
  ...
</tr>
</tbody>
<tfoot> </tfoot>
</table>

```



T5. Make a table that looks like this:

Country	Politicians
Turkmenistan	President Gurbanguly

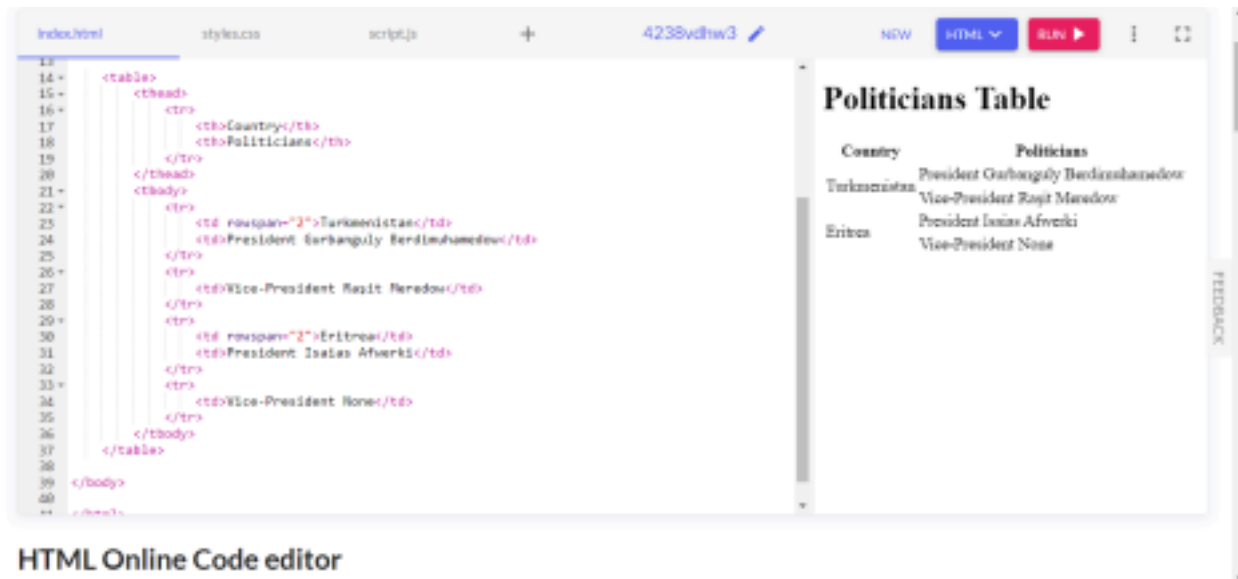
	Berdimuhamedow
	Vice-President Raşit Meredow
Eritrea	President Isaias Afwerki
	Vice-President None

*Hint, this is going to require both rowspan and colspan. Also, Do not try to do this all at once. Start with the header, then move on to the rest of the table, working in small parts.

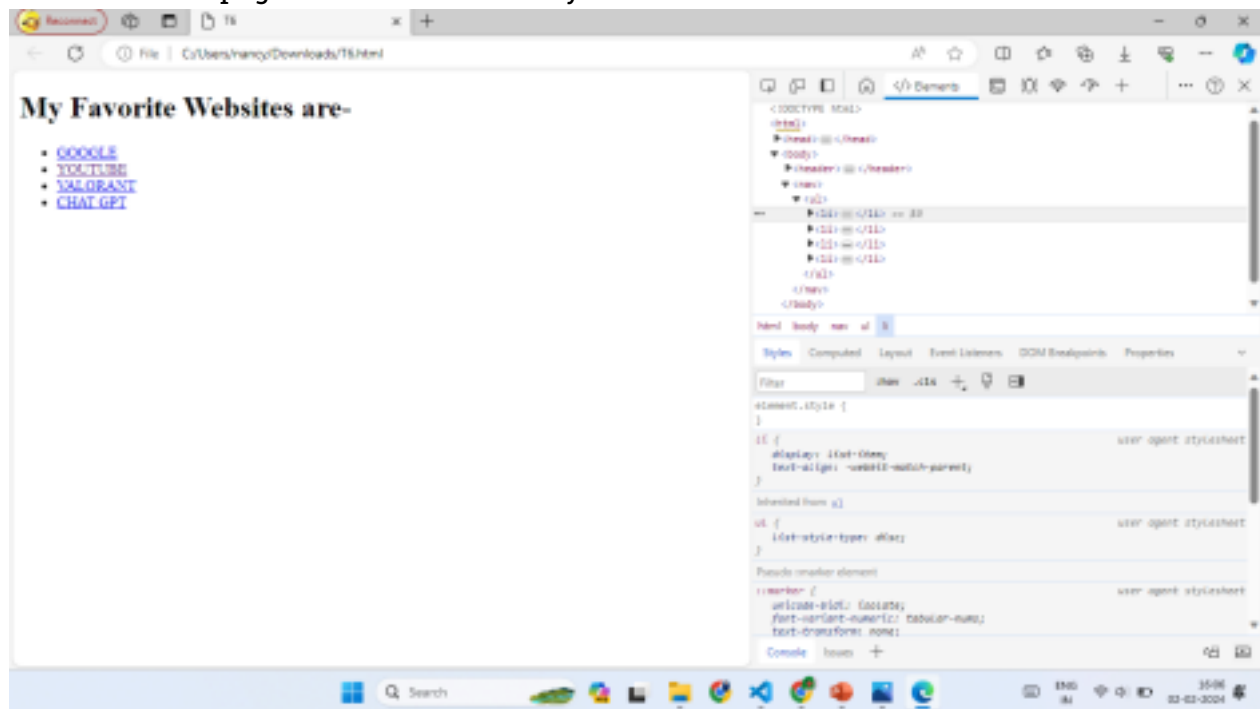
```

<table>
  <thead>
    <tr>
      <th>Product</th>
      <th colspan="2">Sales</th>
      <th rowspan="2">Total</th>
    </tr>
    <tr>
      <th></th>
      <th>Q1</th>
      <th>Q2</th>
    </tr>
  </thead>
  <tbody>
    <tr>
      <td>Widget A</td>
      <td>100</td>
      <td>150</td>
      <td>250</td>
    </tr>
    <tr>
      <td>Widget B</td>
      <td>200</td>
      <td>180</td>
      <td>380</td>
    </tr>
  </tbody>
</table>

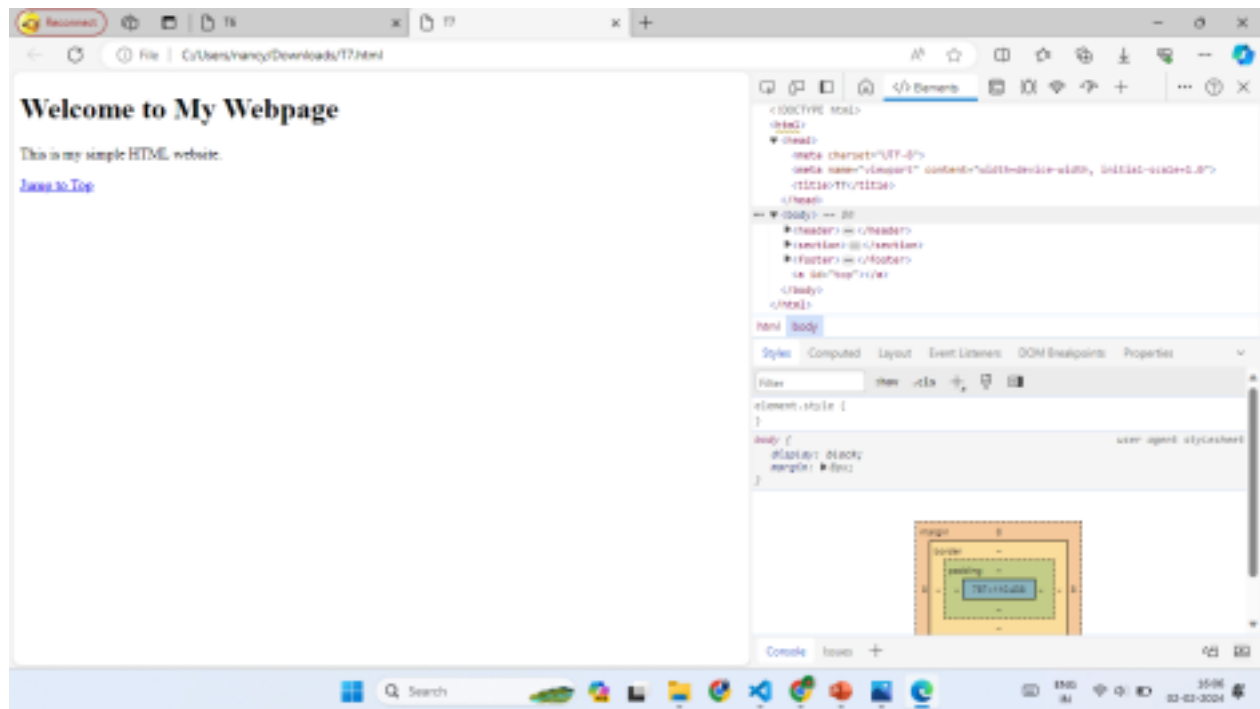
```



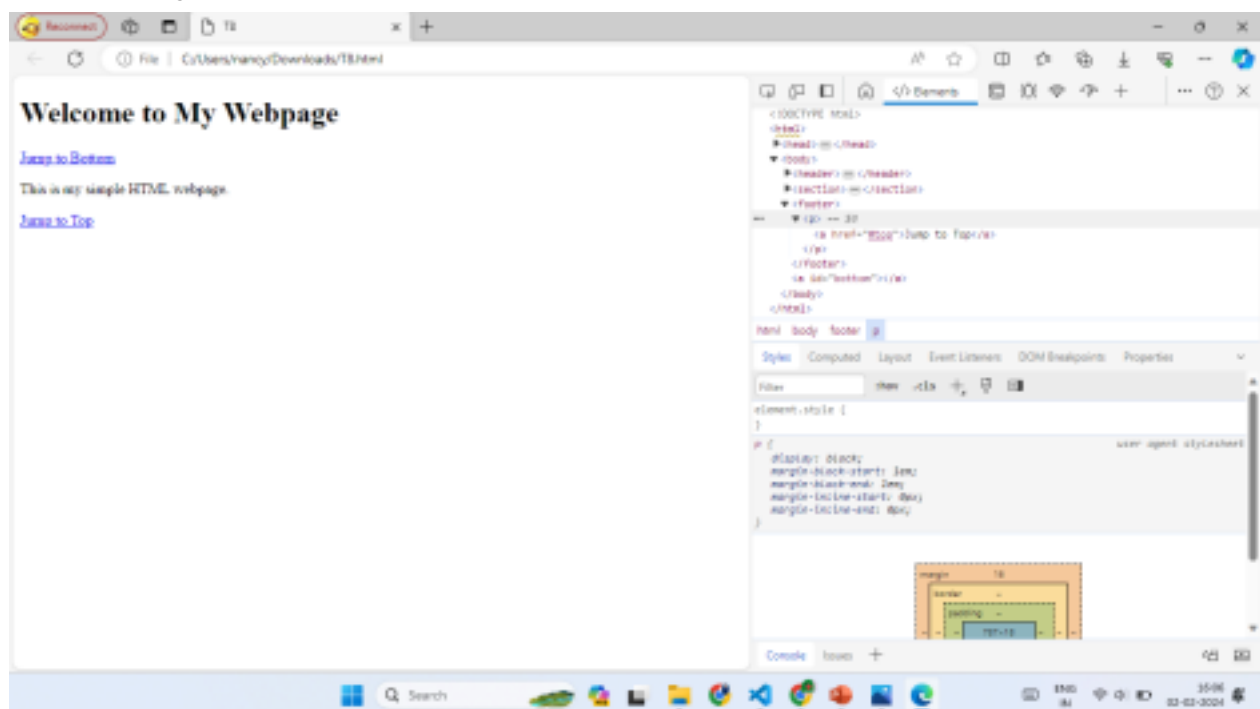
T6. Make a webpage that links to four of your favorite websites.



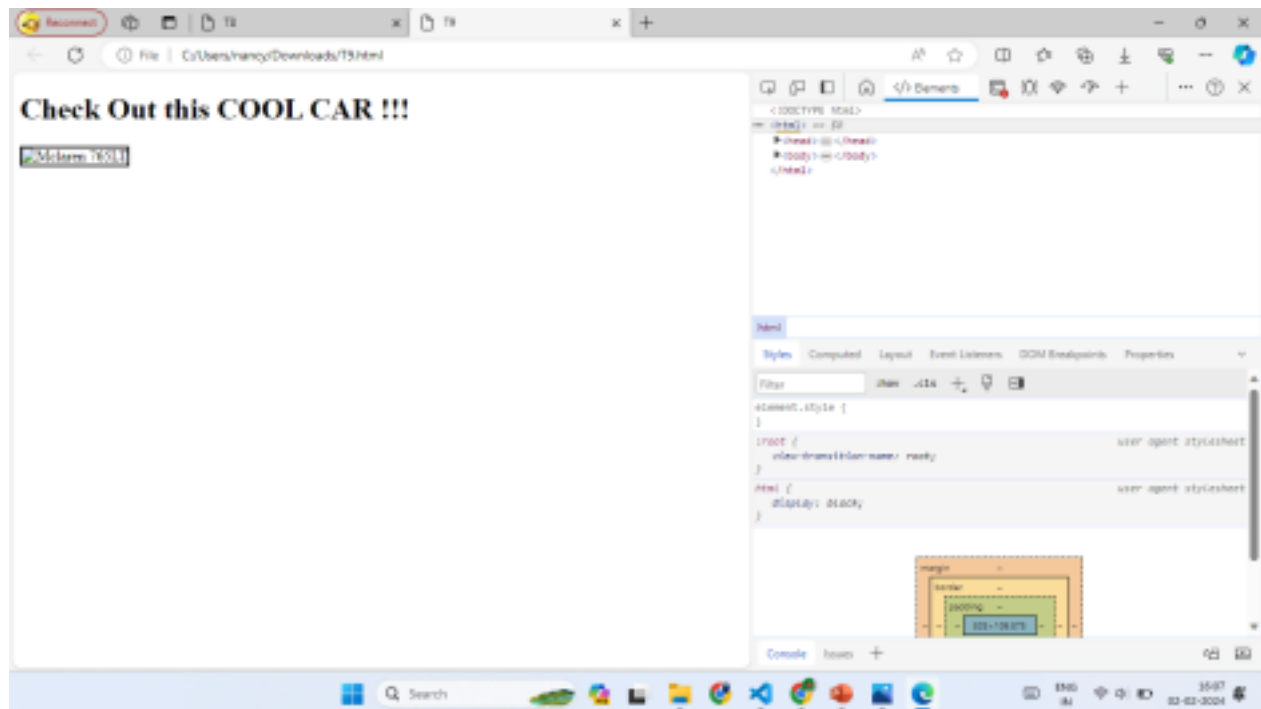
T7. Make a webpage with a link at the bottom that when clicked will jump you all the way to the top of the page.



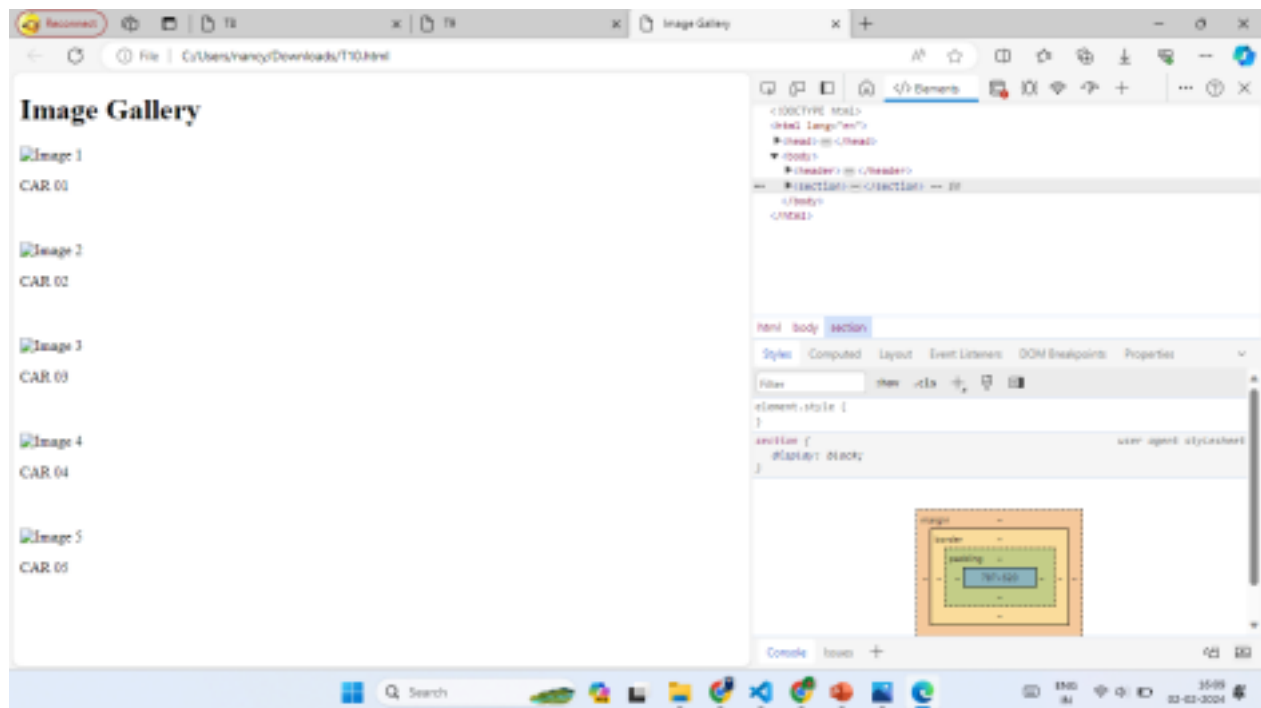
T8. Make a webpage with a link at the top of it that when clicked will jump all the way to the bottom of the page. At the bottom of the page there should be a link to jump back to the top of the page.



T9. Make a webpage with an image that has a border of size 2, a width of 200, and a height of 200.



T10. Make a webpage with five different images. Skip two lines between each image (Use `
` tag). Each image should have a caption.



T11. Make a webpage with an image that when clicked will link to a search engine of your choice.

