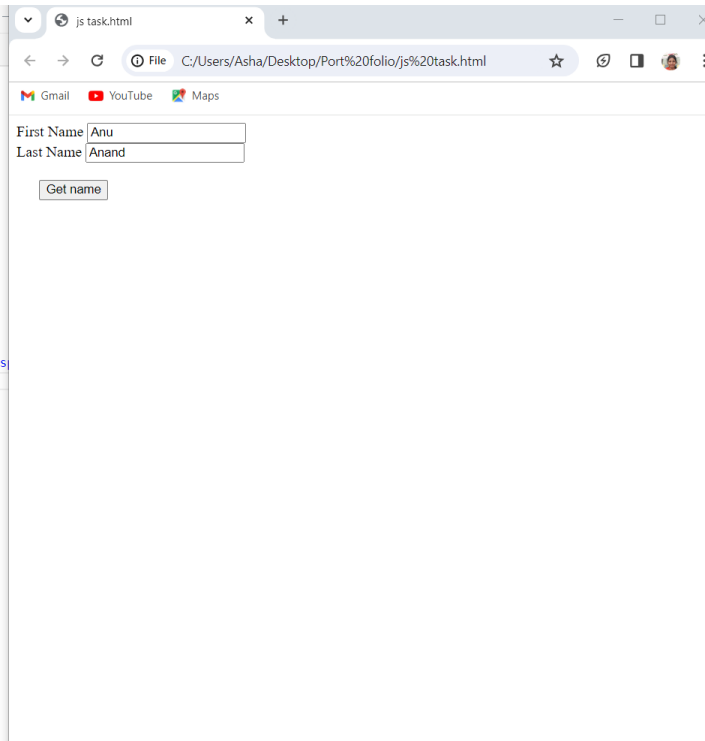
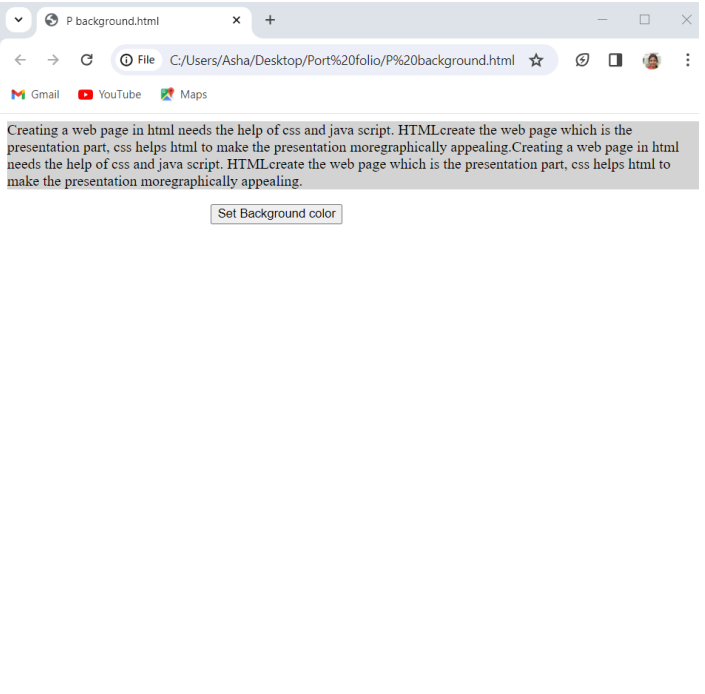


Get the value of first and last

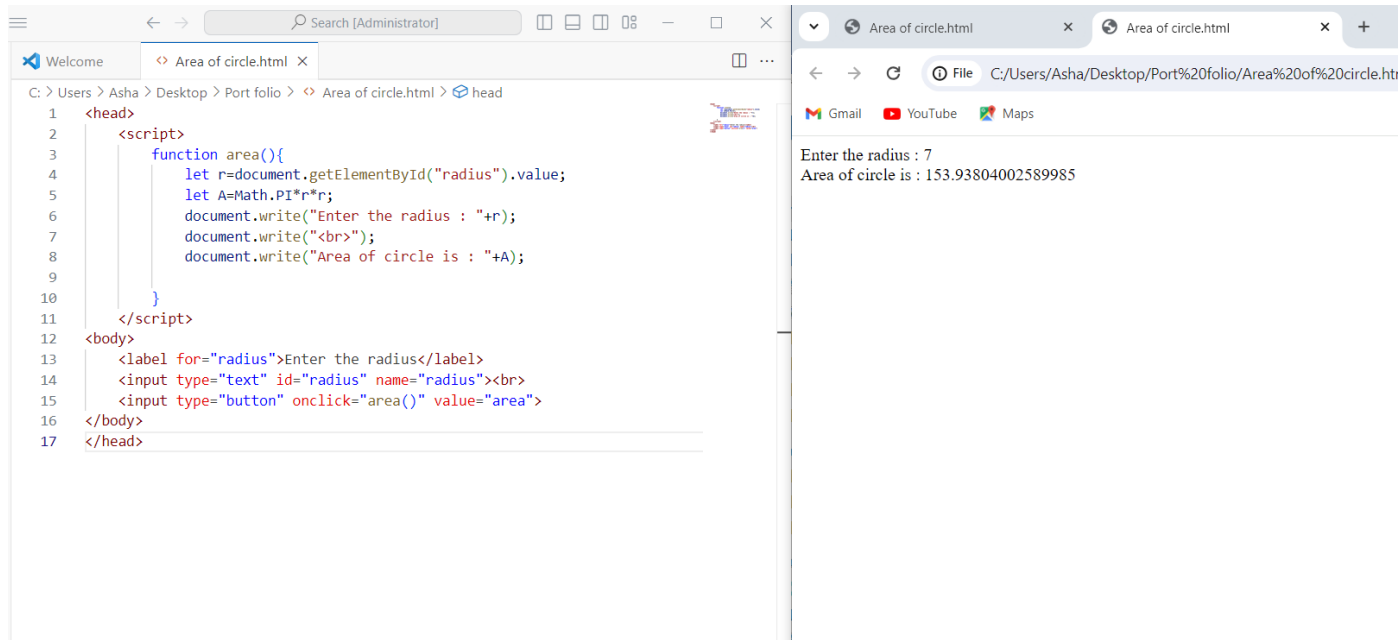
```
C: > Users > Asha > Desktop > Port folio > js task.html > body > button
1  <body>
2  <script>
3      function name()
4      {
5          var firstname=document.getElementById("firstname").value;
6          var lastname=document.getElementById("lastname").value;
7          document.write("First Name", firstname);
8          document.write("Last Name", lastname);
9      }
10 </script>
11
12
13     <label for="firstname">First Name</label>
14     <input type="text" id="firstname" value="Anu"><br>
15     <label for="lastname">Last Name</label>
16     <input type="text" id="secondname" value="Anand"><br><br>&ampnbsp&ampnbsp&ampnbsp&ampnbsp
17     <button onclick="name()">Get name</button>
18 </body>
```



Set paragraph background color



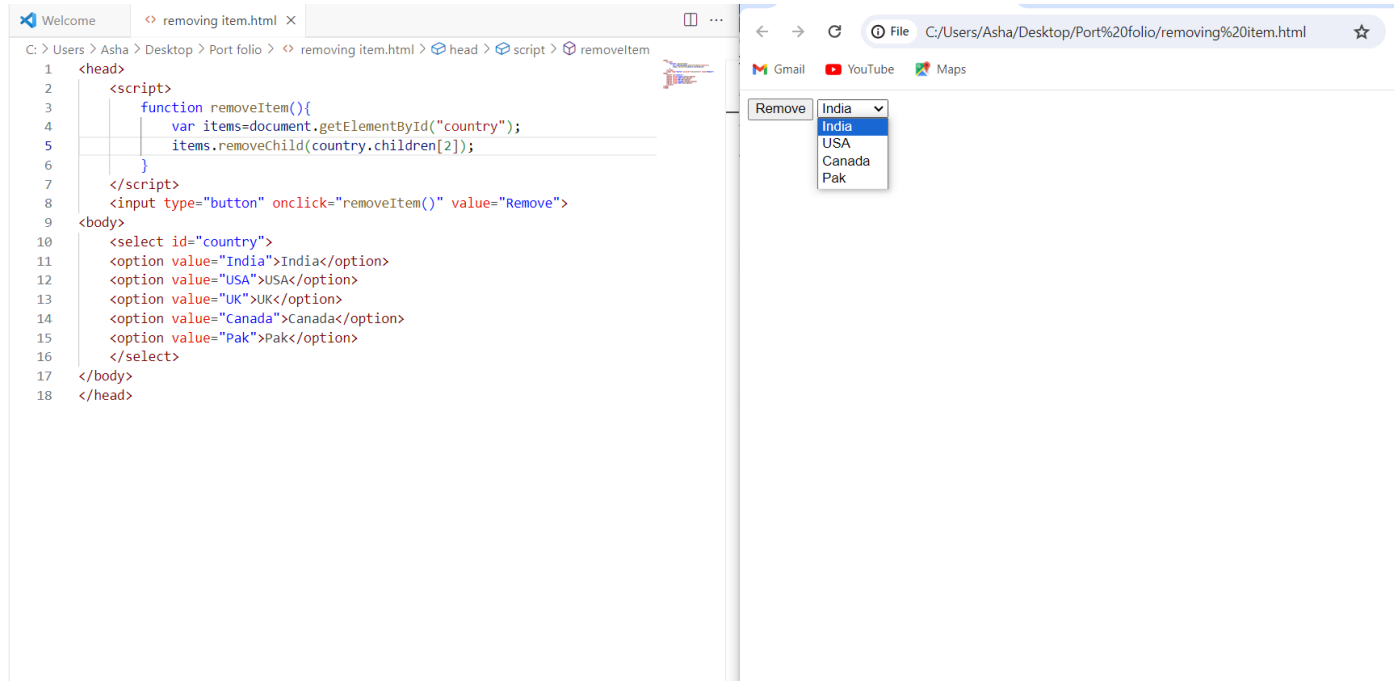
Area of the circle



The screenshot shows a Windows File Explorer window on the left displaying the code for "Area of circle.html". The code contains a script that calculates the area of a circle based on user input for the radius. To the right, a Microsoft Edge browser window shows the execution of this code. The URL bar indicates the file is at "C:/Users/Asha/Desktop/Port%20folio/Area%20of%20circle.html". The browser's status bar shows the full path: "Area of circle.html" and "C:/Users/Asha/Desktop/Port%20folio/Area%20of%20circle.html". The page content includes an input field for radius, a button to calculate area, and the resulting output: "Enter the radius : 7" and "Area of circle is : 153.93804002589985".

```
C: > Users > Asha > Desktop > Port folio > Area of circle.html > head
1  <head>
2    <script>
3      function area(){
4        let r=document.getElementById("radius").value;
5        let A=Math.PI*r*r;
6        document.write("Enter the radius : "+r);
7        document.write("<br>");
8        document.write("Area of circle is : "+A);
9
10   }
11   </script>
12 </body>
13   <label for="radius">Enter the radius</label>
14   <input type="text" id="radius" name="radius"><br>
15   <input type="button" onclick="area()" value="area">
16 </body>
17 </head>
```

Remove item from a dropdown list



The screenshot shows a Windows File Explorer window on the left displaying the code for "removing item.html". The code includes a script that removes the second item from a dropdown menu when a button is clicked. To the right, a Microsoft Edge browser window shows the execution of this code. The URL bar indicates the file is at "C:/Users/Asha/Desktop/Port%20folio/removing%20item.html". The browser's status bar shows the full path: "removing item.html" and "C:/Users/Asha/Desktop/Port%20folio/removing%20item.html". The page content includes a dropdown menu with options: India, USA, Canada, and Pak. The "India" option is highlighted. A "Remove" button is present, which, when clicked, would trigger the removal of the "India" option from the dropdown list.

```
C: > Users > Asha > Desktop > Port folio > removing item.html > head > script > removeitem
1  <head>
2    <script>
3      function removeItem(){
4        var items=document.getElementById("country");
5        items.removeChild(country.children[2]);
6      }
7    </script>
8    <input type="button" onclick="removeItem()" value="Remove">
9 </body>
10   <select id="country">
11     <option value="India">India</option>
12     <option value="USA">USA</option>
13     <option value="UK">UK</option>
14     <option value="Canada">Canada</option>
15     <option value="Pak">Pak</option>
16   </select>
17 </body>
18 </head>
```