

FileEditSelectionViewGoRunTerminalHelp

Desktop

EXPLORER

DESKTOP

> 23CD3003_ADITYA_KUMAR_MISHRA_AUTOCAD_EXAM

> 3035

> Chhavi_23cs2019_autocad

> Chhavi_23cs2019_autocad - Copy

> glut

> New folder (2)

> Quiz

8085.lnk

abc.h

akshat.com

Arnav_Sao_22it3009_final.blend

Blender 3.6.lnk

blender-3.6.5-windows-x64.msi

Brave.lnk

c programming

c tutorial

Capture.PNG

Capture456484.PNG

CodeBlocks.lnk

Create a cylinder of radius 3 and calculate its area and volu...

desktop.ini

Doc1.docx

End sem 2023-24 graphics set 2.pdf

End sem 2023-24 graphics set 4.pdf

final2.0.blend

GitHub Desktop.lnk

GVC_Project_Arnab_Sao_22it3009.blend

GVC_Project_Arnab_Sao_22it3009.blend1

lab1_21cs3025.html

lohit project maya 21cs2033.mb

Microsoft Teams.lnk

MinGW Installer.lnk

OUTLINE

TIMELINE

#include <stdio.h> Untitled-1

wtlab4-1.html

wtlab4-1.html > html > body > script > changeWord

```
1 <!DOCTYPE html>
2 <html lang="en">
3
4 <head>
5   <meta charset="UTF-8">
6   <meta name="viewport" content="width=device-width, initial-scale=1.0">
7   <title>T1</title>
8   <style>
9     #word {
10       font-size: 24px;
11       font-weight: bold;
12       margin-top: 20px;
13     }
14
15     .spin {
16       animation: spin 1s linear;
17     }
18
19     @keyframes spin {
20       from {
21         transform: rotateY(0deg);
22       }
23
24       to {
25         transform: rotateY(360deg);
26       }
27     }
28   </style>
29 </head>
30
31 <body>
32   <h2 id="word">Hello</h2>
33   <input type="text" id="textInput">
34   <button onclick="changeWord()">Change Word & Spin</button>
35
36   <script>
37     function changeWord() {
38       var input = document.getElementById("textInput").value;
39       var wordElement = document.getElementById("word");
40       wordElement.textContent = input;
```

Ln 44, Col 22 Spaces: 4 UTF-8 CRLF HTML

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C #include <stdio.h> Untitled-1 wtlab4-1.html X

wtlab4-1.html > html > body > script > changeWord

```

14
15     .spin {
16         animation: spin 1s linear;
17     }
18
19     @keyframes spin {
20         from {
21             transform: rotateY(0deg);
22         }
23
24         to {
25             transform: rotateY(360deg);
26         }
27     }
28 </style>
29 </head>
30
31 <body>
32     <h2 id="word">Hello</h2>
33     <input type="text" id="textInput">
34     <button onclick="changeWord()">Change Word & Spin</button>
35
36     <script>
37         function changeWord() {
38             var input = document.getElementById("textInput").value;
39             var wordElement = document.getElementById("word");
40             wordElement.textContent = input;
41             wordElement.classList.add("spin");
42             setTimeout(function () {
43                 wordElement.classList.remove("spin");
44             }, 1000);
45         }
46     </script>
47 </body>
48
49 </html>

```

Hello

[Change Word & Spin](#)

Priyanshu

Change Word & Spin

Increment Count

0

Increment Count

3

File Edit Selection View Go Run Terminal Help

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- wtlab3-2.html
- wtlab3-3.html
- wtlab4-1.html

wtlab3-3.html

```
1 <!DOCTYPE html>
2 <html lang="en">
3
4 <head>
5
6     <meta charset="UTF-8">
7     <meta name="viewport" content="width=device-width, initial-scale=1.0">
8     <title>T3</title>
9     <style>
10         #count {
11             font-size: 16px;
12         }
13     </style>
14 </head>
15
16 <body>
17     <button onclick="incrementCount()">Increment Count</button>
18     <ul id="countList">
19         <li>0</li>
20     </ul>
21
22     <script>
23         var count = 0;
24         var countList = document.getElementById("countList");
25
26         function incrementCount() {
27             count++;
28
29             var listItem = document.createElement("li");
30             listItem.textContent = count;
31             listItem.style.fontSize = (17 + count) + "px";
32
33             countList.appendChild(listItem);
34         }
35     </script>
36 </body>
37
38 </html>
```

Ln 12, Col 1 Spaces: 4 UTF-8 CRLF HTML

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Increment Count

- 0
- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10
- 11
- 12
- 13
- 14
- 15
- 16
- 17
- 18
- 19
- 20
- 21
- 22
- 23
- 24
- 25

Row Sum

1	0
2	1

Add Row

Row Sum

1	0
2	1
2	1
3	2

Add Row

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- wtlab3-3.html
- wtlab3-4.html

wtlab3-4.html

document.addEventListener("DOMContentLoaded") callback

```
1 <!DOCTYPE html>
2 <html lang="en">
3
4 <head>
5   <meta charset="UTF-8">
6   <meta name="viewport" content="width=device-width, initial-scale=1.0">
7   <title>Dynamic Table</title>
8 </head>
9
10 <body>
11   <table id="myTable">
12     <tr>
13       <th>Row</th>
14       <th>Sum</th>
15     </tr>
16     <tr>
17       <td>1</td>
18
19       <td>0</td>
20     </tr>
21     <tr>
22       <td>2</td>
23       <td>1</td>
24     </tr>
25   </table>
26   <button id="addRowBtn">Add Row</button>
27
28   <script>
29     document.addEventListener("DOMContentLoaded", function () {
30       const addRowBtn = document.getElementById('addRowBtn');
31       const table = document.getElementById('myTable');
32
33       addRowBtn.addEventListener('click', function () {
34         const rows = table.getElementsByTagName('tr');
35         const lastRow = rows[rows.length - 1];
36         const prevRow = lastRow.previousSibling.previousSibling; // skip table header and last row
37
38         const newRow = table.insertRow();
39
40         const newRowNumber = parseInt(prevRow.cells[0].innerText) + 1;
```

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- wtlab3-3.html
- wtlab3-4.html

wtlab3-4.html

```
16 <td>1</td>
17
18
19 <td>0</td>
20 </tr>
21 <tr>
22 <td>2</td>
23 <td>1</td>
24 </tr>
25 </table>
26 <button id="addRowBtn">Add Row</button>
27
28 <script>
29 document.addEventListener("DOMContentLoaded", function () {
30     const addRowBtn = document.getElementById('addRowBtn');
31     const table = document.getElementById('myTable');
32
33     addRowBtn.addEventListener('click', function () {
34         const rows = table.getElementsByTagName('tr');
35         const lastRow = rows[rows.length - 1];
36         const prevRow = lastRow.previousSibling.previousSibling; // skip table header and last row
37
38         const newRow = table.insertRow();
39
40         const newRowNumber = parseInt(prevRow.cells[0].innerText) + 1;
41         const newRowSum = parseInt(lastRow.cells[1].innerText) + parseInt(prevRow.cells[1].innerText);
42
43         const newCellNumber = newRow.insertCell();
44         const newCellSum = newRow.insertCell();
45
46         newCellNumber.innerText = newRowNumber;
47
48         newCellSum.innerText = newRowSum;
49     });
50 });
51 </script>
52 </body>
53
54 </html>
```

Ln 29, Col 68 Spaces: 4 UTF-8 CRLF HTML

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+

-

*

/

23 20

+ - * /

Result: 43

23 20

+ - * /

Result: 3

23 20

+ - * /

Result: 460

23 20

+ - * /

Result: 1.15

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- wtlab3-4.html
- wtlab3-5.html
- wtlab4-1.html

wtlab3-5.html

```
<!DOCTYPE html>
<html lang="en">

<head>
  <meta charset="UTF-8">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <title>Calculator</title>
</head>

<body>
  <input type="text" id="input1">
  <input type="text" id="input2">
  <br>
  <button id="add">+</button>
  <button id="subtract">-</button>
  <button id="multiply">*</button>

  <button id="divide">/</button>
  <br>
  <div id="result"></div>

  <script>
    document.addEventListener("DOMContentLoaded", function () {
      // Event listeners for each button
      const input1 = document.getElementById('input1');
      const input2 = document.getElementById('input2');
      const addBtn = document.getElementById('add');
      const subtractBtn = document.getElementById('subtract');
      const multiplyBtn = document.getElementById('multiply');
      const divideBtn = document.getElementById('divide');
      const resultDisplay = document.getElementById('result');

      addBtn.addEventListener('click', function () {
        calculate('+');
      });

      subtractBtn.addEventListener('click', function () {
        calculate('-');
      });
    });
  </script>
</body>
</html>
```

Ln 55, Col 36 Spaces: 4 UTF-8 CRLF HTML

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- wtlab3-4.html
- wtlab3-5.html
- wtlab4-1.html

wtlab3-5.html > html > body > script > document.addEventListener("DOMContentLoaded") callback > calculate

```
19 <br>
20 <div id="result"></div>
21
22 <script>
23     document.addEventListener("DOMContentLoaded", function () {
24         const input1 = document.getElementById('input1');
25         const input2 = document.getElementById('input2');
26         const addBtn = document.getElementById('add');
27         const subtractBtn = document.getElementById('subtract');
28         const multiplyBtn = document.getElementById('multiply');
29         const divideBtn = document.getElementById('divide');
30         const resultDisplay = document.getElementById('result');
31
32         // Event listeners for each button
33         addBtn.addEventListener('click', function () {
34             calculate('+');
35         });
36
37         subtractBtn.addEventListener('click', function () {
38             calculate('-');
39         });
40
41         multiplyBtn.addEventListener('click', function () {
42             calculate('*');
43         });
44
45         divideBtn.addEventListener('click', function () {
46             calculate('/');
47         });
48     });
49
50     function calculate(operator) {
51         const value1 = Number.parseInt(input1.value);
52         const value2 = Number.parseInt(input2.value);
53
54         let result;
55         switch (operator) {
56             case '+':
57                 result = value1 + value2;
```

Ln 55, Col 36 Spaces: 4 UTF-8 CRLF HTML

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- wtlab3-3.html
- wtlab3-4.html
- wtlab3-5.html
- wtlab4-1.html

wtlab3-5.html

document.addEventListener("DOMContentLoaded", callback => {

```
function calculate(operator) {
  const value1 = Number.parseInt(input1.value);
  const value2 = Number.parseInt(input2.value);

  let result;
  switch (operator) {
    case '+':
      result = value1 + value2;
      break;
    case '-':
      result = value1 - value2;
      break;
    case '*':
      result = value1 * value2;
      break;
    case '/':
      if (value2 !== 0) {
        result = value1 / value2;
      } else {
        result = 'Error: Division by zero';
      }
      break;
    default:
      result = 'Invalid operator';
  }

  resultDisplay.textContent = 'Result: ' + result;
}

});
```

Ln 55, Col 36 Spaces: 4 UTF-8 CRLF HTML

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CLICK HERE

I am an H1

This is a paragraph followed by a list

This is first

CLICK HERE

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wtlab3-4.html

wtlab3-5.html

wtlab4-1.html

wtlab5-6.html

▼ OUTLINE

▼ TIMELINE

#include <stdio.h> Untitled-1

wtlab4-1.html

wtlab3-2.html

wtlab3-3.html

wtlab3-4.html

wtlab3-5.html

wtlab5-6.html X

wtlab5-6.html > html > body > script > repeatBtn.addEventListener('click') callback

```
1 <!DOCTYPE html>
2 <html lang="en">
3
4 <head>
5   <meta charset="UTF-8">
6   <meta name="viewport" content="width=device-width, initial-scale=1.0">
7   <title>Repeat Content Example</title>
8   <style>
9     body {
10       font-family: Arial, sans-serif;
11       margin: 0;
12       padding: 0;
13       box-sizing: border-box;
14     }
15
16     .container {
17       max-width: 800px;
18
19       margin: 20px auto;
20       padding: 20px;
21       border: 1px solid #ccc;
22       border-radius: 8px;
23       background-color: #f9f9f9;
24     }
25
26     .header {
27       text-align: center;
28       margin-bottom: 20px;
29     }
30
31     .content {
32       text-align: center;
33       margin-bottom: 20px;
34     }
35
36     .button-container {
37       text-align: center;
38     }
39
40     button {
```

Ln 74, Col 1

Spaces: 4

UTF-8

CRLF

HTML

23°C Sunny

15:30

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OUTLINE
TIMELINE

#include <stdio.h> Untitled-1
wtlab4-1.html
wtlab3-2.html
wtlab3-3.html
wtlab3-4.html
wtlab3-5.html
wtlab5-6.html

wtlab5-6.html > html > body > script > repeatBtn.addEventListener('click') callback

```
32         text-align: center;
33         margin-bottom: 20px;
34     }
35
36     .button-container {
37         text-align: center;
38     }
39
40     button {
41         padding: 10px 20px;
42         font-size: 16px;
43         background-color: #007bff;
44         color: #fff;
45         border: none;
46         border-radius: 4px;
47         cursor: pointer;
48     }
49
50     button:hover {
51         background-color: #0056b3;
52     }
53 </style>
54 </head>
55
56 <body>
57     <div id="content">
58     </div>
59     <button id="repeatBtn">CLICK HERE</button>
60
61     <script>
62         const repeatBtn = document.getElementById('repeatBtn');
63         const contentDiv = document.getElementById('content');
64
65         const contentToRepeat = [
66             { tag: 'h2', text: 'I am an H1' },
67             { tag: 'p', text: 'This is a paragraph followed by a list' },
68             { tag: 'ol', text: 'This is first' }
69         ];
70
71         repeatBtn.addEventListener('click', function () {
```

0 0 0

Ln 74, Col 1 Spaces: 4 UTF-8 CRLF HTML

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- wtlab4-1.html
- wtlab5-6.html

wtlab5-6.html > html > body > script > repeatBtn.addEventListener('click') callback

```
52     }
53   </style>
54 </head>
55
56 <body>
57   <div id="content">
58   </div>
59   <button id="repeatBtn">CLICK HERE</button>
60
61   <script>
62     const repeatBtn = document.getElementById('repeatBtn');
63     const contentDiv = document.getElementById('content');
64
65     const contentToRepeat = [
66       { tag: 'h2', text: 'I am an H1' },
67       { tag: 'p', text: 'This is a paragraph followed by a list' },
68       { tag: 'ol', text: 'This is first' }
69     ];
70
71     repeatBtn.addEventListener('click', function () {
72       contentDiv.innerHTML = '';
73
74       contentToRepeat.forEach(item => {
75         const element = document.createElement(item.tag);
76         element.textContent = item.text;
77         contentDiv.appendChild(element);
78       });
79     });
80   </script>
81 </body>
82 </html>
```

Ln 74, Col 1 Spaces: 4 UTF-8 CRLF HTML

23°C Sunny 15:30 23-02-2024