

Calculator and Text Editor

Task - 2



Calculator and Text Editor

LMS Username	Name	Batch
2113a54266	SANGEETHA.R	A54
2113a54282	THIRUNETHRA.M	A54
2113a54277	SUNEETH NEWTON.V	A54
2113a54275	SRIRAM.R	A54





Task - 2

Create various Front End Programs

- Draw and design a uniform front end code for calculator
- Draw and design a interactive front end code for text-editor

Evaluation Metric:

• 100% Completion of the above tasks

Learning Outcome

- Get to know about concepts of project bucketing
- Knowing about various frontend development framework like angular, vue, react
- Know about various react topics like components, props, state, life cycle etc.

Step-Wise Description

Step 1: Start with creating a basic HTML page.

Step 2: Add the HTML elements and attributes necessary for creating the form elements.

Step 3: Add the text boxes and buttons for the calculator.

Step 4: Create a function for the calculator that will take the input from the text boxes and perform the desired calculations.

Step 5: Add a JavaScript code to the HTML page that will execute the calculator function when the buttons are clicked

.Step 6: Test the calculator to ensure it is working as expected.

Calculator code:



```
<!DOCTYPE html>
<html>
<head>
        <script src=</pre>
                integrity=
                crossorigin="anonymous"
                referrerpolicy="no-referrer"></script>
        <script src=</pre>
                integrity=
                crossorigin="anonymous"
                referrerpolicy="no-referrer"></script>
        <!-- for styling -->
        <style>
                table {
                        border: 1px solid black;
                        margin-left: auto;
                        margin-right: auto;
                input[type="button"] {
                        width: 100%;
                        padding: 20px 40px;
                        background-color: green;
                        color: white;
                        font-size: 24px;
                        font-weight: bold;
                        border: none;
                        border-radius: 5px;
                input[type="text"] {
```

```
input[type="text"] {
                    padding: 20px 30px;
                    font-size: 24px;
                    font-weight: bold;
                    border: none;
                    border-radius: 5px;
                    border: 2px solid black;
      </style>
</head>
<!-- create table -->
<body>
      >
                    input type="text" id="result">
                    <!-- clr() function will call clr to clear all value -->
                    input type="button" value="c" onclick="clr()" /> 
             >
                    <!-- create button and assign value to each button -->
                    <!-- dis("1") will call function dis to display value -->
                    <input type="button" value="1" onclick="dis('1')"
                                          onkeydown="myFunction(event)"> 
                    <input type="button" value="2" onclick="dis('2')"
                                          onkeydown="myFunction(event)"> 
                    <input type="button" value="3" onclick="dis('3')"
                                          onkeydown="myFunction(event)"> 
                    <input type="button" value="/" onclick="dis('/')"
                                          onkeydown="myFunction(event)"> 
              >
                    <id>input type="button" value="4" onclick="dis('4')"
```

DNE

```
>
             <input type="button" value="4" onclick="dis('4')"
                                   onkeydown="myFunction(event)"> 
             <input type="button" value="5" onclick="dis('5')"
                                   onkeydown="myFunction(event)"> 
             <input type="button" value="6" onclick="dis('6')"
                                   onkeydown="myFunction(event)"> 
             <input type="button" value="*" onclick="dis('*')"
                                   onkeydown="myFunction(event)"> 
       <input type="button" value="7" onclick="dis('7')"
                                   onkeydown="myFunction(event)"> 
             <id>input type="button" value="8" onclick="dis('8')"
                                   onkeydown="myFunction(event)"> 
             <id>input type="button" value="9" onclick="dis('9')"
                                   onkeydown="myFunction(event)"> 
             <input type="button" value="-" onclick="dis('-')"
                                   onkeydown="myFunction(event)"> 
      >
             <input type="button" value="0" onclick="dis('0')"
                                   onkeydown="myFunction(event)"> 
             <input type="button" value="." onclick="dis('.')"
                                   onkeydown="myFunction(event)"> 
             <!-- solve function call function solve to evaluate value -->
             <input type="button" value="=" onclick="solve()"> 
             <input type="button" value="+" onclick="dis('+')"
                                   onkeydown="myFunction(event)">
```

```
onkeydown="myFunction(event)"> 
       <script>
       // Function that display value
       function dis(val) {
               document.getElementById("result").value += val
       function myFunction(event) {
               if (event.key == '0' || event.key == '1'
                       || event.key == '2' || event.key == '3'
                       || event.key == '4' || event.key == '5'
                       || event.key == '6' || event.key == '7'
                       || event.key == '8' || event.key == '9'
                       || event.key == '+' || event.key == '-'
                       || event.key == '*' || event.key == '/')
                       document.getElementById("result").value += event.key;
       var cal = document.getElementById("calcu");
       cal.onkeyup = function (event) {
               if (event.keyCode === 13) {
                       console.log("Enter");
                       let x = document.getElementById("result").value
                       console.log(x);
                       solve();
       // Function that evaluates the digit and return result
       function solve() {
```

Output:

25		С	
1	2	3	1
4	5	6	*
7	8	9	-
0		=	+



Text Editor:

```
<!DOCTYPE html>
<html lang="en" dir="ltr">
<head>
   <meta charset="utf-8">
   <title>Text Editor</title>
   <!--Bootstrap Cdn -->
   <link rel="stylesheet"</pre>
          href=
          integrity=
          crossorigin="anonymous">
   <!-- fontawesome cdn For Icons -->
   <link rel="stylesheet"</pre>
          href=
          integrity=
```

crossorigin="anonymous" />

```
href=
      integrity=
      crossorigin="anonymous" />
<!--Internal CSS start-->
<style>
   h1 {
       padding-top: 40px;
       padding-bottom: 40px;
       text-align: center;
       color: #957dad;
       font-family: 'Montserrat', sans-serif;
```

<link rel="stylesheet"</pre>

32

```
section {
    padding: 5%;
    padding-top: 0;
    height: 100vh;
.side {
   margin-left: 0;
button {
   margin: 10px;
    border-color: #957dad !important;
    color: #888888 !important;
   margin-bottom: 25px;
```

64

	- CHAICTONIA
124	
125	}
126	
127	
128	
129	Internal CSS End
130	
131	
132	Body start
133	
134	
135	
136	 <body></body>
137	Complete along MMs
138	<section class=""></section>
139 140	(64 -3 H-b-J-,H) TEVT FOTTOD / (64)
141	<h1 class="shadow-sm">TEXT EDITOR</h1>
141	<div class="flex-box"></div>
143	(MIN CIG22= LIEX-DOX)
144	<div class="row"></div>
145	/01A CT022- LOM \
146	<div class="col"></div>
147	(UIV CIU33" COI /
148	Adding different buttons for</td
149	Trading difference buccons for
150	different functionality>
151	
152	onclick attribute is added to give</td
153	
154	button a work to do when it is clicked>
155	
156	<button <="" td="" type="button"></button>

		_ CUNCTONO
154	Ducton a work to do when it is clicked>	
	district the Minister H	
156	<button <="" td="" type="button"><td></td></button>	
157		
158	onclick="f1()"	
159		
	class=" shadow-sm btn btn-outline-secondary"	
161		
162	data-toggle="tooltip"	
163		
164	data-placement="top"	
	title="Bold Text">	
167		
	Bold	
170	<button <="" td="" type="button"><td></td></button>	
171		
172	onclick="f2()"	
173		
174	class="shadow-sm btn btn-outline-success"	
175		
176	data-toggle="tooltip"	
177		
178	data-placement="top"	
179		
180	title="Italic Text">	
181		
182	Italic	
183		
184	<button <="" td="" type="button"><td></td></button>	
185		
186	onclick="f3()"	

184	<button <="" td="" type="button"><td></td></button>	
185		
186	onclick="f3()"	
187		
188	class=" shadow-sm btn btn-outline-primary"	
189		
190	data-toggle="tooltip"	
191		
192	data-placement="top"	
193	A247 - 10 - 54 - 472 - 10	
194	title="Left Align">	
195 196	<pre><i class="fas fa-align-left"></i></pre>	
197	(1 class- tas ta-align-left //1//buccon/	
198	<button <="" td="" type="button"><td></td></button>	
199	Couceon Cype- Buccon	
200	onclick="f4()"	
201	One Zen	
202	class="btn shadow-sm btn-outline-secondary"	
203		
204	data-toggle="tooltip"	
205		
206	data-placement="top"	
207		
	title="Center Align">	
210	<pre><i class="fas fa-align-center"></i>/button></pre>	
211		
212	<button <="" td="" type="button"><td></td></button>	
213		
214	onclick="f5()"	
215		
216	class="btn shadow-sm btn-outline-primary"	

data-toggle="tooltip" data-placement="top" title="Right Align"> <i class="fas fa-align-right"></i></button>

<button type="button"</pre> onclick="f6()" class="btn shadow-sm btn-outline-secondary"

data-toggle="tooltip" data-placement="top" title="Uppercase Text"> Upper Case</button>

<button type="button"</pre> onclick="f7()"

class="btn shadow-sm btn-outline-primary" data-toggle="tooltip"

- CHINCTONE class="bth shadow-sm bth-outline-primary" data-toggle="tooltip" data-placement="top" title="Lowercase Text"> Lower Case</button> <button type="button" onclick="f8()" class="btn shadow-sm btn-outline-primary" data-toggle="tooltip" data-placement="top" title="Capitalize Text"> Capitalize</button> <button type="button" onclick="f9()" class="btn shadow-sm btn-outline-primary side" data-toggle="tooltip" data-placement="top"

274	data-toggle="tooltip"	
275		
276	data-placement="top"	
277		
278	title="Tooltip on top">	
279		
	Clear Text	
281		
282		
283		
284		
285		
287		
	 /br>	
290	<div class="row"></div>	
291		
292	<div class="col-md-3 col-sm-3"></div>	
293		
294		
295		
296	<div class="col-md-6 col-sm-9"></div>	
297		
298	<div class="flex-box"></div>	
299		
	<textarea <="" id="textarea1" th=""><th></th></tr><tr><th>301</th><th></th><th></th></tr><tr><th>302</th><th>class="input shadow"</th><th></th></tr><tr><th>303</th><th></th><th></th></tr><tr><th>304</th><th>name="name"</th><th></th></tr><tr><th>305</th><th></th><th></th></tr><tr><th>306</th><th>rows="15"</th><th></th></tr><tr><th></th><th></th><th></th></tr></tbody></table></textarea>	

	alacabaldas-"Vaus tout bree "i	- CUNCTONO
310 311	placeholder="Your text here ">	
	(thereto and	
312		
313	e latina	
314		
315	ent.	
316		
317	ally along the last and last	
318	<div class="col-md-3"></div>	
319		
320 321	3/0107	
322		
323	(/uiv/	
324		
325	(/ 30001011/	
326	 br>	
327	VDI 2	
328	 br>	
329		
330	<h6 style="text-align:center;">Priyansh Jha 2021.</h6>	
331		
332		
333		
334	External JavaScript file	
335		
336	<script src="home.js"></script>	
337		
338		
339		
340		
341		
342		



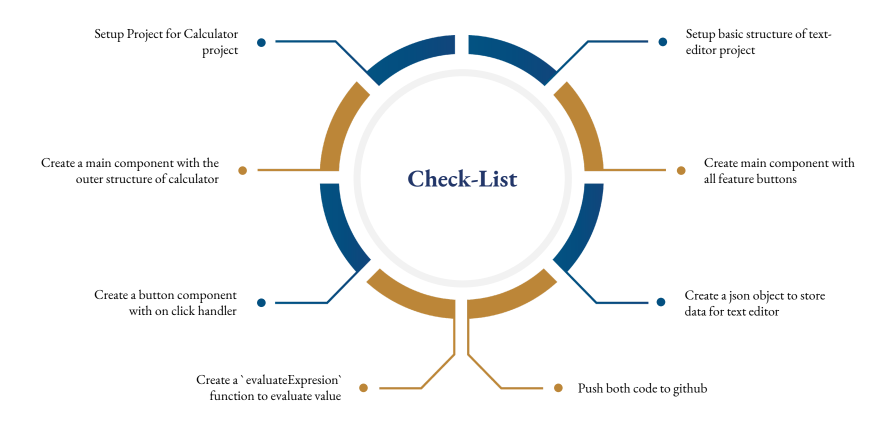
Output:

TEXT EDITOR





Assessment Parameter





hank you!

