* **Source Code For Calculator :**
* <!DOCTYPE html>
* <html lang="en">
* <head>
* <title>Calculator</title>
* </head>
* <body>
* <div class="calculator">
* <input type="text" class="display" disabled>
* <div class="keys">
* <div class="row">
* <button value="7">7</button>
* <button value="8">8</button>
* <button value="9">9</button>
* <button value="+" class="operator">+</button>
* </div>
* <div class="row">
* <button value="4">4</button>
* <button value="5">5</button>
* <button value="6">6</button>
* <button value="-" class="operator">-</button>
* </div>
* <div class="row">
* <button value="1">1</button>
* <button value="2">2</button>
* <button value="3">3</button>
* <button value="\*" class="operator">\*</button>
* </div>
* <div class="row">
* <button value="C" class="operator">C</button>
* <button value="0">0</button>
* <button value="." class="operator">.</button>
* <button value="=" class="operator">=</button>
* <button value="/" class="operator">/</button>
* </div>
* </div>
* </div>
* </body>
* <style>
* \* {
* padding: 0;
* margin: 0;
* }
* body {
* width: 100vw;
* height: 100vh;
* overflow: hidden;
* display: flex;
* justify-content: center;
* align-items: center;
* background:linear-gradient(
* rgba(0,0,0,0.65),rgba(0,0,0,0.65),rgba(0,0,0,0.38),rgba(0,0,0,0)
* )
* ,url(image.jpg) no-repeat;
* background-size: cover;
* font-family: sans-serif;
* }
* .calculator {
* width: 300px;
* padding-bottom: 20px;
* border-radius: 7px;
* background-color: #000;
* box-shadow: 5px 8px 8px -2px rgba(0, 0, 0, 0.61);
* }
* .display {
* width: 100%;
* height: 80px;
* border: none;
* box-sizing: border-box;
* padding: 10px;
* font-size: 2rem;
* background-color: #e6f05e;
* color: #000;
* text-align: right;
* border-top-left-radius: 7px;
* border-top-right-radius: 7px;
* }
* .row {
* display: flex;
* justify-content: space-between;
* }
* button {
* width: 50px;
* height: 50px;
* border-radius: 50%;
* border: none;
* outline: none;
* font-size: 2rem;
* background-color: #222;
* color: #fff;
* margin: 10px;
* }
* button:hover {
* cursor: pointer;
* }
* .operator {
* background-color: #13d4e2;
* color: #000;
* }
* </style>
* <script>
* const buttons = document.querySelectorAll('button');
* const display = document.querySelector('.display');
* buttons.forEach(function(button) {
* button.addEventListener('click', calculate);
* });
* function calculate(event) {
* const clickedButtonValue = event.target.value;
* if (clickedButtonValue === '=') {
* try {
* display.value = eval(display.value);
* }
* catch{
* alert("invalid Syntax");
* }
* if (display.value !== '')
* {
* display.value = eval(display.value);
* }
* } else if (clickedButtonValue === 'C')
* {
* display.value = '';
* } else {
* display.value += clickedButtonValue;
* }
* }
* </script>
* </html>