```
1. <!-
   - Create a simple Program to build the Calculator in JavaScript using with HTML a
   nd CSS web languages. -->
2. <!DOCTYPE html>
3. <html lang = "en">
4. <head>
5. <title> JavaScript Calculator </title>
6.
7. <style>
8. h1 {
     text-align: center;
9.
10. padding: 23px;
     background-color: skyblue;
11.
12. color: white;
13. }
14.
15. #clear{
16. width: 270px;
17. border: 3px solid gray;
18.
     border-radius: 3px;
19. padding: 20px;
     background-color: red;
20.
21.}
22.
23. .formstyle
24. {
25. width: 300px;
26. height: 530px;
27. margin: auto;
28. border: 3px solid skyblue;
29. border-radius: 5px;
30. padding: 20px;
31.}
32.
```

```
33.
34.
35. input
36. {
37. width: 20px;
38. background-color: green;
39. color: white;
40. border: 3px solid gray;
    border-radius: 5px;
41.
42. padding: 26px;
43. margin: 5px;
44.
     font-size: 15px;
45.}
46.
47.
48. #calc{
49. width: 250px;
50. border: 5px solid black;
51. border-radius: 3px;
52. padding: 20px;
53.
     margin: auto;
54.}
55.
56. </style>
57.
58. </head>
59. <body>
60. <h1> Calculator Program in JavaScript </h1>
61. <div class= "formstyle">
62. <form name = "form1">
63.
64.
     <!-- This input box shows the button pressed by the user in calculator. -->
65. <input id = "calc" type = "text" name = "answer" > <br > <br >
66. <!-- Display the calculator button on the screen. -->
```

```
67. <!-- onclick() function display the number prsses by the user. -->
68. <input type = "button" value = "1" onclick = "form1.answer.value += '1' ">
69. <input type = "button" value = "2" onclick = "form1.answer.value += '2' ">
70. <input type = "button" value = "3" onclick = "form1.answer.value += '3' ">
     <input type = "button" value = "+" onclick = "form1.answer.value += '+' ">
72. <br> <br>
73.
74. <input type = "button" value = "4" onclick = "form1.answer.value += '4' ">
75. <input type = "button" value = "5" onclick = "form1.answer.value += '5' ">
76. <input type = "button" value = "6" onclick = "form1.answer.value += '6' ">
77. <input type = "button" value = "-" onclick = "form1.answer.value += '-' ">
78. <br>> dr> dr>
79.
80. <input type = "button" value = "7" onclick = "form1.answer.value += '7' ">
81. <input type = "button" value = "8" onclick = "form1.answer.value += '8' ">
82. <input type = "button" value = "9" onclick = "form1.answer.value += '9' ">
83. <input type = "button" value = "*" onclick = "form1.answer.value += '*' ">
84. <br> <br>
85.
86.
87. <input type = "button" value = "/" onclick = "form1.answer.value += '/' ">
88. <input type = "button" value = "0" onclick = "form1.answer.value += '0' ">
     <input type = "button" value = "." onclick = "form1.answer.value += '.' ">
89.
90.
     <!-
   - When we click on the '=' button, the onclick() shows the sum results on the calc
   ulator screen. -->
91. <input type = "button" value = "=" onclick = "form1.answer.value = eval(form1.
   answer.value) ">
92. <br>
93. <!-- Display the Cancel button and erase all data entered by the user. -->
94. <input type = "button" value = "Clear All" onclick = "form1.answer.value = ' ' " i
   d= "clear" >
95. <br>
96.
```

```
97. </form>
98. </div>
99. </body>
```

100. **</html>**