```
<!DOCTYPE html>
<html lang="en">
<head>
  <title>Document</title>
  <style>
     .app-title{
       text-align: center;
    }
     .container{
       background-color: black;
       width: 380px;
       height: 500px;
       display: block;
       margin: 10px;
       margin-left: auto;
       margin-right: auto;
       padding:5px;
       padding-top:auto;
       padding-bottom: 8px;
       border-radius: 10px;
    }
     .Rohini{
       color: white;
       font-size: 25px;
       text-align:left;
       padding-top: 10px;
       padding-left: 10px;
```

```
}
.screen{
  display: block;
  margin-left: auto;
  margin-right: auto;
  width: 300px;
  height: 50px;
  font-size:30px;
  border-radius: 5px;
  border:1px solid black;
  background-color:antiquewhite;
  box-shadow: #000;
}
.btn{
  height: 40px;
  width: 50px;
  margin-top: 30px;
  margin-left: 20px;
  font-size: 20px;
  border-radius: 5px;
  border: 1px solid white;
}
.btn:hover{
  height: 45px;
  background-color: #86f234;
}
.btn-symbol{
  height: 40px;
```

```
width: 50px;
       margin-top: 30px;
       margin-left: 20px;
       font-size: 20px;
       background-color: orange;
       border: 1px solid white;
       border-radius: 5px;
    }
    .btn-symbol:hover{
       height: 45px;
       background-color: bisque;
    }
    .btn-container{
       display:flex;
       margin-top: 10px;
       margin-left: 10px;
       margin-right: 10px;
       justify-content: space-evenly;
       flex-wrap: wrap;
    }
  </style>
</head>
<body>
  <h2>Rohini Kandekar</h2>
  <h1 class="app-title">Calculator</h1>
  <div class="container">
    CASIO
    <input type="text" id="input" class="screen"/>
```

```
<button class="btn-symbol" onclick="Rohini()">(</button>
     <button class="btn-symbol" onclick="Rohini()">)</button>
     <button class="btn" style="background-color: #86f234;"</pre>
onclick="calculate()">=</button>
     <button class="btn" style="background-color: red;"</pre>
onclick="Delete()">Del</button>
     <button class="btn" style="width: 60px; background-color: red;"</pre>
onclick="Clear()">Clear</button>
     <button class="btn" onclick="Rohini(7)">7</button>
     <button class="btn" onclick="Rohini(8)">8</button>
     <button class="btn"onclick="Rohini(9)">9</button>
     <button class="btn-symbol" onclick="Rohini('%')">%</button>
     <button class="btn-symbol" onclick="Rohini('/')">/</button>
     <button class="btn" onclick="Rohini(4)">4</button>
     <button class="btn" onclick="Rohini(5)">5</button>
     <button class="btn" onclick="Rohini(6)">6</button>
     <button class="btn-symbol" onclick="Rohini(")"></button>
     <button class="btn-symbol"onclick="Rohini('+')">+</button>
     <button class="btn" onclick="Rohini(1)">1</button>
     <button class="btn" onclick="Rohini(2)">2</button>
     <button class="btn" onclick="Rohini(3)">3</button>
     <button class="btn-symbol" onclick="Rohini('+')">+</button>
     <button class="btn-symbol"onclick="Rohini('-')">-</button>
```

<div class="btn-container">

```
<button class="btn" onclick="Rohini('00')">00</button>
     <button class="btn" onclick="Rohini(1)">0</button>
     <button class="btn" onclick="Rohini(1)">.</button>
     <button class="btn" style="width: 100px; background-color: #86f234;"</p>
onclick="calculate()">Enter</button>
    </div>
  </div>
  <script>
      function Rohini(keyValue){
         const screenElement = document.getElementById("input");
         screenElement.value = screenElement.value + keyValue;
       }
       function calculate(){
         const screenElement = document.getElementById("input");
         screenElement.value = eval(screenElement.value );
       }
       function Clear(){
         const screenElement=document.getElementById("input");
         screenElement.value=";
       }
       function Delete(){
         const screenElement=document.getElementById("input");
         screenElement.value=screenElement.value+";
       }
  </script>
</body>
```

</html>

Output:

