

jQuery css()

The `css()` method sets or returns one or more style properties for the selected elements.

Return a CSS Property

To return the value of a specified CSS property, use the following syntax:

```
css("propertyname");
```

Set a CSS Property

To set a specified CSS property, use the following syntax:

```
css("propertyname", "value");
```

Set Multiple CSS Properties

To set multiple CSS properties, use the following syntax:

```
css({"propertyname":"value","propertyname":"value",...});
```

Source Code Example

```
<body>
  <!-- Placing HTML Code for jQuery Code demonstration-->
  <textarea class="txet"></textarea>
  <div class="styleGet">I am Div</div>
  <button class="getSProp">Get Style Properties</button>
  <button class="setSProp">Set Style Properties</button>
  <button class="mulProp">Set Multiple Style Properties</button>
  <br/>
  <!--
    This is the script link you have to put so jquery gets loaded first
    else you get error , : $ is not defined
  -->
  <script src="/jQuery/node_modules/jquery/dist/jquery.min.js"></script>
  <script>
    $(document).ready(function(){
      //Place JQuery Code here

      //Get Style properties by using foreachloop
      $(".getSProp").click(function(){
        var element = $(".styleGet");
        var properties = ["height", "width", "border", "color",
"background-color"];
        var propertiesText = "";
        properties.forEach(function(property) {
          var value = element.css(property);
          propertiesText += property + ": " + value + "\n";
        });
        $(".txet").val(propertiesText);
      });

      //Set Style properties
      $(".setSProp").click(function(){
        var element = $(".styleGet");
        //set property
        $(".styleGet").css("background-color", "pink");
      });

      //Set Multiple Style properties
      $(".mulProp").click(function(){
        var element = $(".styleGet");
        //set property
        $(".styleGet").css(
          {
            "background-color": "pink",
            "height" : "50px"
          }
        );
      });
    });
  </script>
</body>
```

Output

