

CSS Layout Float & Clear



@raju_webdev

Part-10

This is the Part-10 from our 'CSS Master' Series. And in this part we will see:

- ● Float & Clear in CSS.
- ● Float property
- ● Clear property

if you want free
PDF and more stuff
then don't miss
end.....



Float Property in CSS

- The CSS float property specifies how an element should float.
- The float property is used for positioning and formatting content.

Values of Float Property

- **left** - The element floats to the left of its container.
- **right** - The element floats to the right of its container.
- **none** - The element does not float (will be displayed just where it occurs in the text). This is the default value of float.
- **inherit** - The element inherits the float value of its parent

Now let's see
an example....

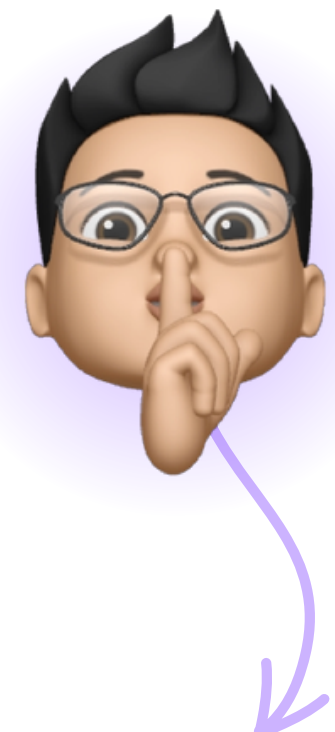
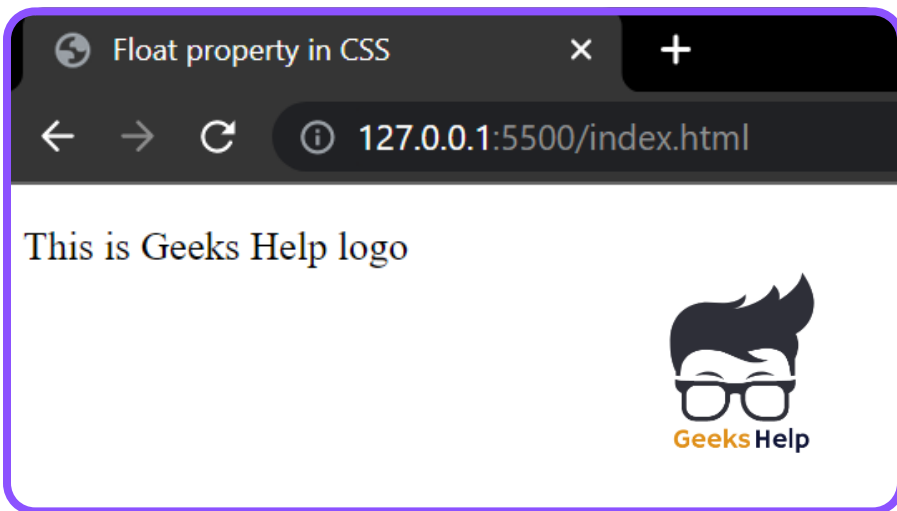


Using Float Property

Example:

```
<!DOCTYPE html>
<html>
<head>
    <title> Float property in CSS </title>
    <style>
        img {
            float: right;
            width: 170px;
            height: 170px;
            margin-left: 15px;
        }
    </style>
</head>
<body>
    <p> This is Geeks Help logo </p>
    
</html>
```

Output:



Clear Property in CSS

- The clear CSS property sets whether an element must be moved below (cleared).
- The clear property specifies what should happen with the element that is next to a floating element.

Values of Clear Property

- **none** - The element is not pushed below left or right-floated elements. This is default
- **left** - The element is pushed below left-floated elements
- **right** - The element is pushed below right-floated elements
- **both** - The element is pushed below both left and right-floated elements
- **inherit** - The element inherits the clear value from its parent



Using clear property

Example:

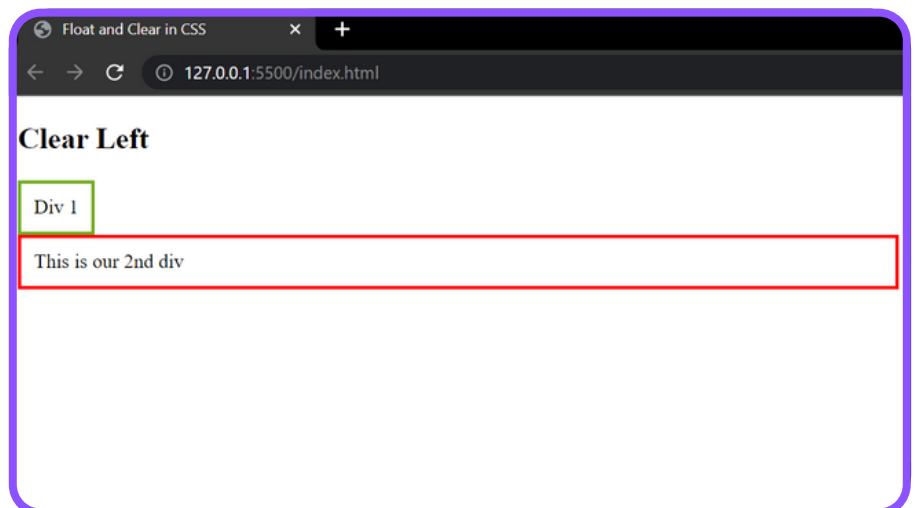
```
<!DOCTYPE html>
<html>
<head>
    <title> Float and Clear in CSS </title>
    <style>
        .div1 {
            float: left;
            padding: 10px;
            border: 3px solid #73AD21;
        }

        .div2 {
            padding: 10px;
            border: 3px solid red;
            clear: left;
        }
    </style>
</head>
<body>

    <h2> Clear Left </h2>
    <div class="div1"> Div 1</div>
    <div class="div2"> This is our 2nd div
    </div><br>

</body>
</html>
```

Output:



visit geekshelp.in if
you want free PDF...



@raju_webdev

www.geekshelp.in

DO YOU FIND IT HELPFUL



@raju_webdev

I'm Raju, I will help you to provide amazing content related to web development and coding.



www.geekshelp.in



This was the Part-10 from
'CSS Master Series'