

# Display Property in CSS



@raju\_webdev

# Part-11

This is the Part-11 from our 'CSS Master' Series. And in this part we will learn about:

- What is Display property?
- Different CSS display properties.
- Using display property

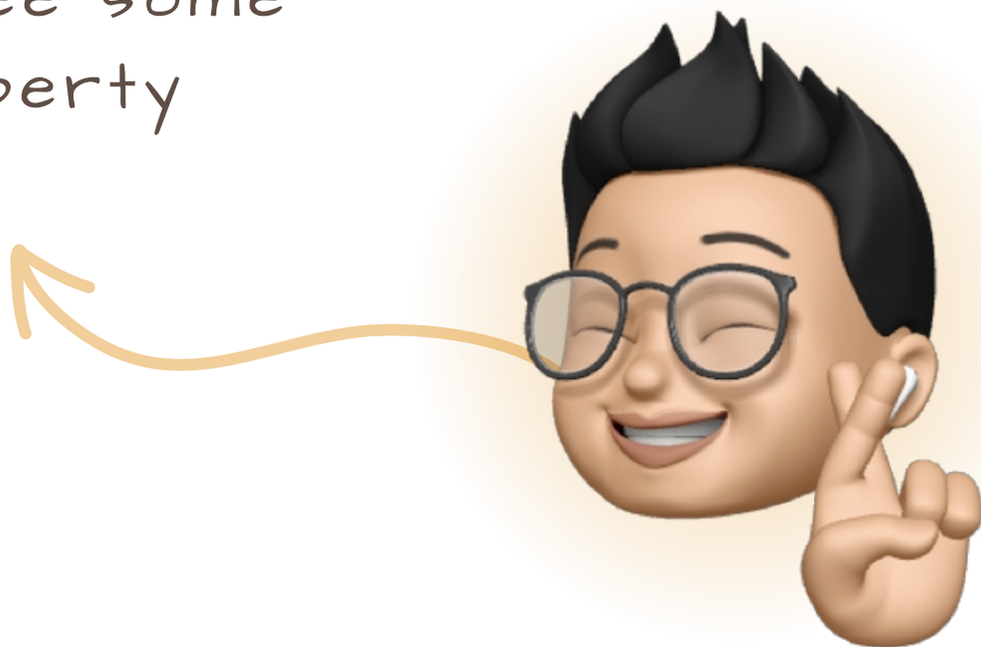
visit [geekshelp.in](http://geekshelp.in) if  
you want free PDF  
and more stuff...



# What is Display Property?

- Display property specifies the display behavior or the type of an element.
- The display property sets an element's inner and outer display types.
- The Display property defines how the components will be placed on the web page.

Now let's see some display property values...



# Different display values

## —○ inline

It is used to display an element as an inline element.

## —○ block

It is used to display an element as a block element

## —○ flex

It is used to display an element as a block-level flex container.

## —○ grid

It is used to display an element as a block-level grid container.

## —○ inline-block

It is used to display an element as an inline-level block container.

## —○ inline-flex

It is used to display an element as an inline-level flex container.



## —○ **inline-grid**

It is used to display an element as an inline-level grid container.

## —○ **none**

It is used to remove the element.

## —○ **table**

Let the element behave like a `<table>` element.

## —○ **initial**

It is used to set the default value.

## —○ **inherit**

It is used to inherit the property from it's parents' elements.

## —○ **table-cell**

It is used to set the behavior as `<td>` for all elements.

## —○ **table-column**

It is used to set the behavior as `<col>` for all elements.



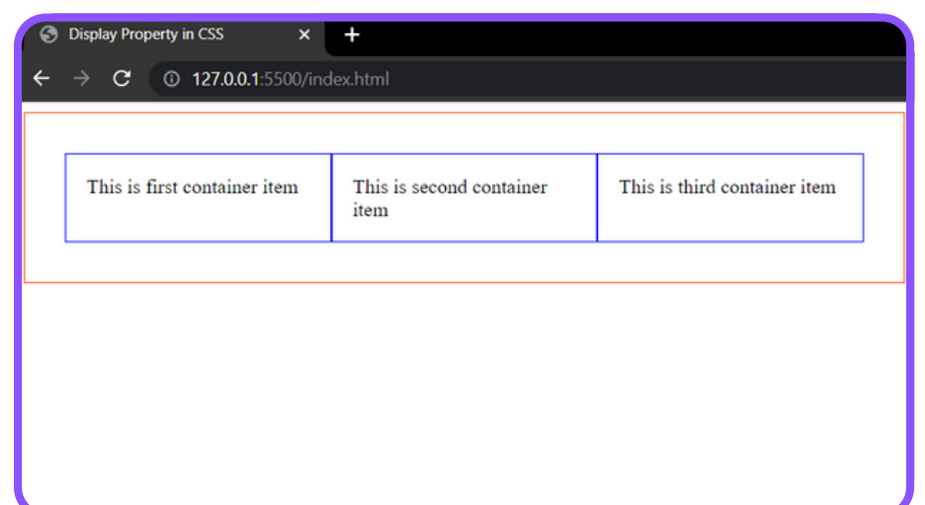
# Using Display Properties

## Example:

```
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <title> Display Property in CSS </title>
  <style>
    .container {
      display: flex;
      border: 1px solid orangered;
      padding: 2rem;
    }

    .container-item {
      border: 1px solid blue;
      padding: 1rem;
      display: inline-block;
      width: 100%;
    }
  </style>
</head>
<body>
  <div class="container">
    <div class="container-item first"> This is first container item </div>
    <div class="container-item second"> This is second container item </div>
    <div class="container-item third"> This is third container item </div>
  </div>
</body>
</html>
```

## Output:



# 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](http://www.geekshelp.in)



**This was the Part-11 from  
'CSS Master Series'**