

## 06- Understanding the Margin Property



### UNDERSTANDING THE MARGIN PROPERTY

#### 1) Margin-top

The screenshot shows a code editor with two files: `index.html` and `style.css`. The `style.css` file contains the following CSS:

```
1 body{
2     background:#eeeeee;
3     margin:0px;
4 }
5
6 #container{
7     width:960px;
8     background:#fff;
9     margin-top:50px;
10 }
```

Annotations:

- A box labeled "CSS property" points to the `margin-top` property in the `#container` rule.
- A box labeled "CSS property (margin-top) its value (50px)" points to the `50px` value.



#### 2) Margin-bottom

The screenshot shows a code editor with the following CSS:

```
5
6 #container{
7     width:960px;
8     background:#fff;
9     margin-bottom:50px;
10 }
```

Annotations:

- A box labeled "CSS property" points to the `margin-bottom` property in the `#container` rule.
- A box labeled "CSS property (margin-top) its value (50px)" points to the `50px` value.

## 06- Understanding the Margin Property

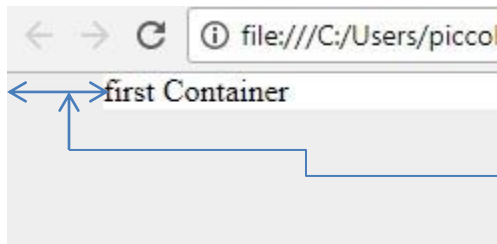


### 3) Margin-left

```
6  #container{
7      width:960px;
8      background:#fff;
9      margin-left:50px;
10 }
```

CSS property

CSS property (margin-top) its value (50px)



The distance from the left side

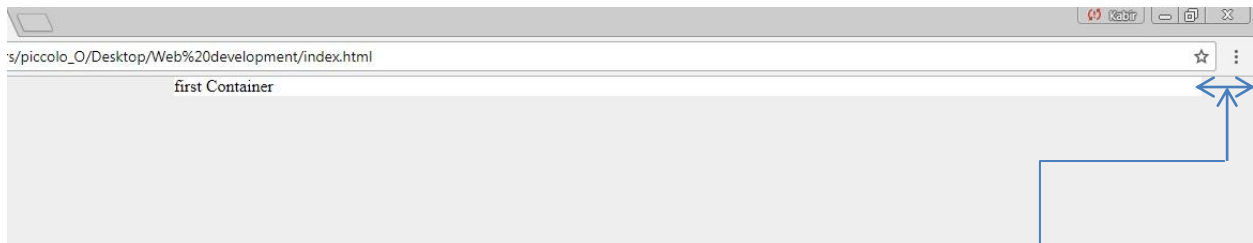
## 06- Understanding the Margin Property

### 4) Margin-right

```
6 #container{
7     width:960px;
8     float:right;
9     background:#fff;
10    margin-right:50px;
11 }
```

CSS property

CSS property (margin-top) its value (50px)



The distance from the right side

### HTML ELEMENTS LEARNT

<div>

<html>

<head>

<title>

<link>

<body>

### CSS PROPERTIES LEARNT

margin-right

margin-left

margin-bottom

margin-top

margin

width

background