

SPECIFYING THE WIDTH

Para 1: This is Paragraph 1

Para 2: this para 2

Para 3: This Para 3

```
<html>
```

```
<head>
```

```
<style type="text/css">
```

```
p { border: 2px black solid; }
```

```
• floated { float: left; width: 50%; }
```

→ This will be applied to para 2

```
• right { margin-left: 52%; }
```

→ This will be applied to para 3.

```
</style>
```

```
</head>
```

```
<body>
```

```
<h1> specifying the width </h1>
```

```
<p> Para 1: This is Para 1 </p>
```

```
<p class="floated"> Para 2: This is Para 2 </p>
```

```
<p class="right"> Para 3: This is Para 3 </p>
```

```
</body>
```

class: class selector selects elements with specific class attribute.

* To select elements with a specific class write a '.' character, followed by name of class.

~~margin-left~~
~~margin~~ margin

* CSS has properties that are used to create a space around the elements, outside of any defined borders.

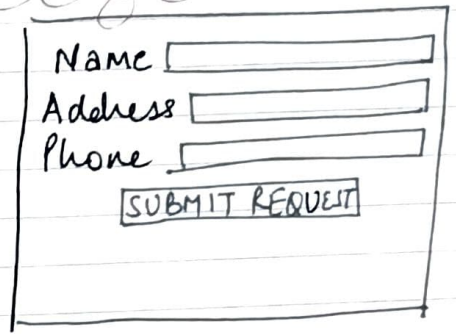
- margin-top
- margin-right
- margin-bottom
- margin-left

Width

this property sets the width of an element.

eg. width: 50%.

Using Float to Style Forms



code:

```

<html>
<head>
<link rel="stylesheet"
      type="text/css"
      href="floatForm.css" />

```

→ CSS is external page not included in HTML document

```

</head>
<body>
<form action=" " >
  <fieldset>
    <label> NAME </label>
    <input type="text" id="text1" />
    <label> Address </label>
    <input type="text" id="text2" />
    <label> PHONE </label>
    <input type="text" id="text3" />
  </fieldset>
</form>

```



```

< button type= " button" > Data
    Submit REQUEST
</ button >
</fieldset >
</form >
</body >
</html >

```

* In this code it includes a form with a fieldset.

* The fieldset contains labels, input elements & buttons.

floatform.css

```

fieldset {
    background-color: red;
}
label {
    * clear: left;
    float: left;
    width: 5em;
    text-align: right;
    margin-right: .5em;
}

```

```

input {
    float: left;
    background-color: yellow;
}

```

```

button {
    float: left;
    * clear: both;
    margin-left: 7em;
    margin-top: 1em;
    background-color: yellow;
    color: black;
}

```

* Clear attribute

* clear attribute is used on elements of form along with float attribute

* Clear attribute can be set to:
left
right
or both.

clear: left

means we want nothing to the left of this element.

In other words each label should begin in a new line.

clear: both

means there should be no element on the left or right

that's why button has clear: both

Imp Note:

If we want an element to start a new line set both its float & clear attributes to left.