**Using CSS styles**

<style>

div.blue1 {width:100px;height:200px;background-color:blue;

border-style:none;

position:relative;left:0%;top:0px;}

div.yellow1 {width:100px;height:150px;background-color:yellow;

border-style:none;

position:relative;left:100px;top:-200px;}

div.red1 {width:100px;height:150px;background-color:red;

border-style:none;

position:relative;left:200px;top:-350px;}

div.green1 {width:200px;height:50px;background-color:green;

border-style:none;

position:relative;left:100px;top:-350px;}

</style>

<div class = "blue1"></div>

<div class = "yellow1"></div>

<div class = "red1"></div>

<div class = "green1"></div>

**Exercise**

Create the following tables using CSS positioning (relative or absolute) and <div> tag instead of <table>.

|  |  |  |
| --- | --- | --- |
| A numbered list:   1. Able 2. Baker 3. Charlie 4. Delta 5. Echo | B | C |
| An unnumbered list:   * Pounds * Dollars * Euro * Yen * Roubles | |

|  |  |  |
| --- | --- | --- |
| Example Text | Example Text | Example Text |
| Example Text | Example Text | |
| Example Text | Example Text |