

CSS ASSIGNMENT 8

```
<html>
<head>
  <title>Assignment 6</title>
  <style>
    .container{
      display: flex;
    }
    .box{
      margin-top: 20px;
      height: 350px;
      width: 300px;
      margin-left: 20px;
      border: 1px solid #8e8c96;
    }
    img{
      width: 100%;
    }
    .one{
      margin-left: 20px;
      color: #8e8c96;
    }
  </style>
</head>
<body>
  <div class="container">
    <div class="box">
      
      <h1 class="one">Node.js Training</h1>
      <p class="one">Lorem ipsum dolor sit amet consectetur adipisicing elit. Voluptatibus ipsa
```

```
laboriosam, praesentium voluptas
    </p>
  </div>
  <div class="box">
    
    <h1 class="one">Node.js Training</h1>
    <p class="one">Lorem ipsum dolor sit amet consectetur adipisicing elit. Voluptatibus ipsa
      quisquam esse accusantium maiores, suscipit, beatae itaque modi labore
      laboriosam, praesentium voluptas
    </p>
  </div>
  <div class="box">
    
    <h1 class="one">Node.js Training</h1>
    <p class="one">Lorem ipsum dolor sit amet consectetur adipisicing elit. Voluptatibus ipsa
      quisquam esse accusantium maiores, suscipit, beatae itaque modi labore
      laboriosam, praesentium voluptas
    </p>
  </div>
  <div class="box">
    
    <h1 class="one">Node.js Training</h1>
    <p class="one">Lorem ipsum dolor sit amet consectetur adipisicing elit. Voluptatibus ipsa
      quisquam esse accusantium maiores, suscipit, beatae itaque modi labore
      laboriosam, praesentium voluptas
    </p>
  </div>
</div>
</body>
</html>
```

OUTPUT



CSS ASSIGNMENT 9

```
<html>
  <head>
    <title>Assignment 9</title>
    <style>
      .container{
        margin:auto;
      }
      li{
        list-style: none;
        float:left;
        margin-left:150px;
        margin-top:20px;
        color: #0275d8;
      }
      .boxOne{
        text-align:center;
        color: #646d73;
        margin-top:100px;
      }
      .btn{
        color:white;
        background-color: #0275d8;
        height:30px;
        width:100px;
        padding-top: 1px;
      }
      .container2{
        margin-top:100px;
        color: #646d73;
      }
    </style>
  </head>
  <body>
    <div class="container">
      <li>Node.js Training</li>
      <li>Node.js Training</li>
      <li>Node.js Training</li>
      <li>Node.js Training</li>
    </div>
    <div class="boxOne">
      <div class="btn"></div>
    </div>
    <div class="container2">
      <li>Node.js Training</li>
      <li>Node.js Training</li>
      <li>Node.js Training</li>
      <li>Node.js Training</li>
    </div>
  </body>
</html>
```

```
        margin-left:20px;
    }
    .box{
        font-weight:bold;
        font-size:18px;
    }
</style>
</head>
<body>
    <div class="container">
        <div>
            <h1 class="boxOne">Meet the Speakers</h1>
            <ol>
                <li class="btn">The Net Ninja</li>
                <li>The Web Wizard</li>
                <li>Captain Code</li>
                <li>Angular Avenger</li>
            </ol>
        </div>
        <div class="container2">
            <p class="box">The Net Ninja</p>
            <p>Lorem ipsum dolor sit amet consectetur adipisicing elit. Dolorem
                ratione necessitatibus velit voluptates, aspernatur unde accusamus quidem repellendus
                recusandae consectetur
            </p>
            <p>Lorem ipsum dolor sit amet consectetur adipisicing elit. Dolorem
                ratione necessitatibus velit voluptates, aspernatur unde accusamus quidem repellendus
                recusandae consectetur
            </p>
        </div>
    </div>
</body>
</html>
```

OUTPUT

Meet the Speakers

The Net Ninja

The Web Wizard

Captain Code

Angular Avenger

The Net Ninja

Lorem ipsum dolor sit amet consectetur adipisicing elit. Dolorem ratione necessitatibus velit voluptates, aspernatur unde accusamus quidem repellendus recusandae consectetur

Lorem ipsum dolor sit amet consectetur adipisicing elit. Dolorem ratione necessitatibus velit voluptates, aspernatur unde accusamus quidem repellendus recusandae consectetur

