

## Module 16.5-HTML, CSS, Bootstrap Bonus

### 16\_5-1 Create a three column multiple rows layout

### 16\_5-2 Nested row and column layout with no gutter

#### No gutters:

```
<div class="row g-0">
  <div class="col-sm-6 col-md-8">.col-sm-6 .col-md-8</div>
  <div class="col-6 col-md-4">.col-6 .col-md-4</div>
</div>
```

### 16\_5-3 Practical use of pseudo element before and after

```
<!doctype html>
<html lang="en">

<head>
  <title>Title</title>
  <!-- Required meta tags -->
  <meta charset="utf-8">
  <meta name="viewport" content="width=device-width, initial-scale=1, shrink-
to-fit=no">

  <style>
    h1::after {
      content: " CSE";
      color: aqua;
    }

    h1::before {
      content: "Name: ";
      color: aquamarine;
    }

    blockquote::before {
      content: open-quote;
      color: brown;
    }

    blockquote::after {
      content: close-quote;
```

```

        color: brown;
    }

    .section-title {
        display: inline-block;
    }

    .section-title::after,
    .section-title:hover:before {
        content: "";
        height: 2px;
        width: 100%;
        background-color: chartreuse;
        display: block;
    }
</style>

</head>

<body>
    <h1>My name is md.hamid hosen</h1>
    <h1>My name is md.hamid hosen</h1>

    <section>
        <h2 class="section-title">My name is md.hamid hosen</h2>
        <blockquote>Lorem ipsum dolor sit amet consectetur adipisicing elit.
Corporis ex unde reiciendis quia eius culpa magni, porro quo laborum cupiditate
delectus similique numquam. Perferendis ipsum nostrum dolorem, rem iure
quis.</blockquote>
        <blockquote>Lorem ipsum dolor sit amet consectetur adipisicing elit.
Corporis ex unde reiciendis quia eius culpa magni, porro quo laborum cupiditate
delectus similique numquam. Perferendis ipsum nostrum dolorem, rem iure
quis.</blockquote>
    </section>
</body>

</html>

```

16\_5-4 How to debug CSS and HTML using devtool

16\_5-5 Run Javascript in Visual Studio Code to get ready

16\_5-6 Be determined to get best out of our course

