

## Practical No - 4.

Aim :- Write a program to demonstrate <sup>bootstrap</sup> components.

Theory :-

Bootstrap's components are largely built a base-modifier nomenclature. we group as many shared properties as possible into a base class, like btn, and the group individual styles for each variant into modifier classes, like btn-primary or btn-success.

Program :-

```
<!DOCTYPE html>
```

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

```
<head>
```

```
<title> Bootstrap Example </title>
```

```
<meta name charset = "utf-8">
```

```
<meta name = "viewport" content = "width=device-width,
```

```
Initial -Scale=1">
```

```
<link>
```

```
<script src = ></script>
```

```
</head>
```

```
<body>
```

```
<div class = "jumbotron text-center">
```

```
<h1> my first bootstrap bootstrap page </h1>
```

```
<p> Resize this responsive page to see the effect!
```

```
</p>
```

```
</div>
```

```
<div class = "container">
```

```
<div class = "row">
```

```
<div class = "col-sm-4">
```

```
<h3> column 1 </h3>
```



<p> Lorem ipsum dolor sit amet. </p>

<p> ut enim ad veniam </p>

</div>

<div class="col-sm-4">

<h3> Column 2 </h3>

<p> Lorem dolor sit amet </p>

<p> ut enim ad veniam </p>

</div>

<div class="col-sm-4">

<h3> Column 3 </h3>

<p> Lorem ipsum dolor sit </p>

<p> ut enim ad veniam </p>

</div>

</div>

</div>

</body>

</html>



Output :-

My First Bootstrap Page

Resize the responsive page to see the effect.

Column 1

Lorem ipsum dolor sit  
ut enim ad minim veniam

Column 2

Lorem ipsum sit  
ut enim ad minim veniam

Column 3

Lorem ipsum dolor sit amet  
ut enim ad minim veniam