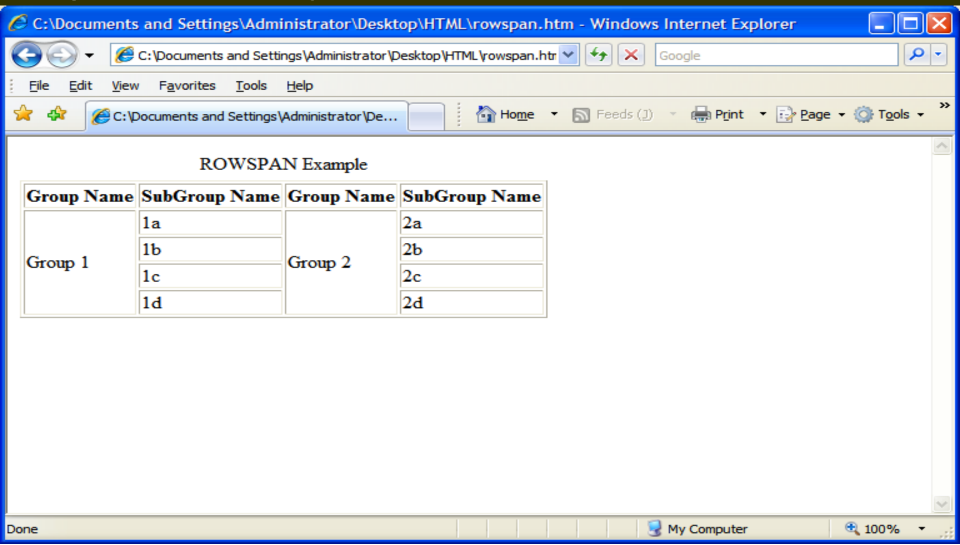
## Requirement Analysis

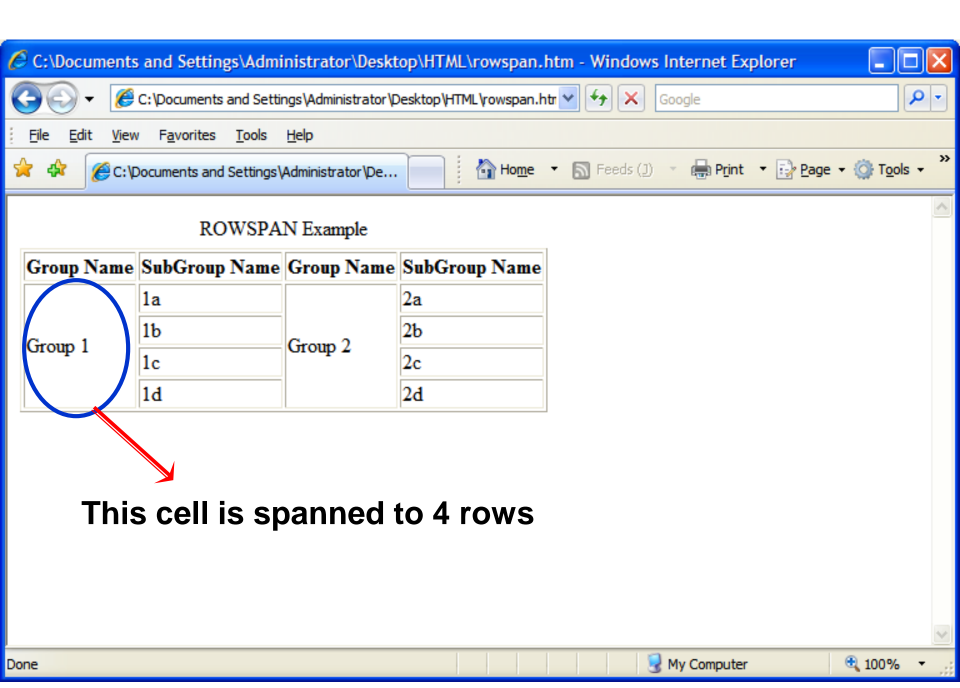


#### Code Snippet To Fulfill the Requirement

```
1b
<caption>ROWSPAN Example</caption>
                  2b
Group Name
                  SubGroup Name
                  Group Name
                  1c
SubGroup Name
                  2c
<TR>
 Group 1 1a
                  1d
 Group 22a
                  2d
```

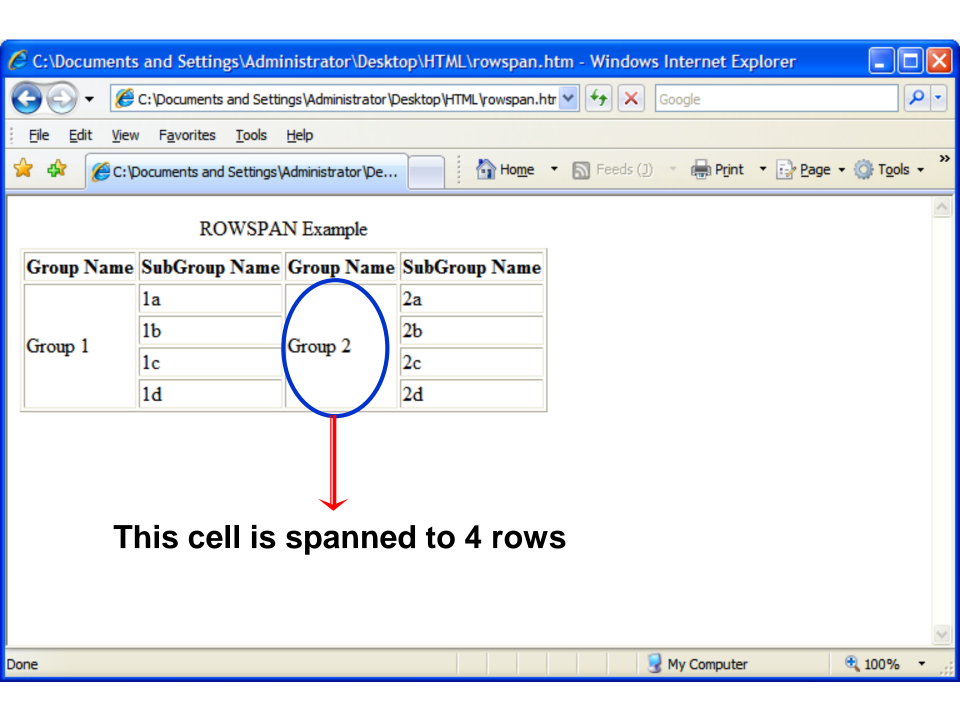
This attribute is used to span cell more than one row. In this case it will span the 1<sup>st</sup> column into four rows including the current row.

```
1b
<caption>ROWSPAN Example</caption>
Group Name
                 2b
                 SubGroup Name
Group Name
                 1c
SubGroup Name
                 2c
<TR>
 Group 1 1a
                 1d
 Group 22a
                 2d
```

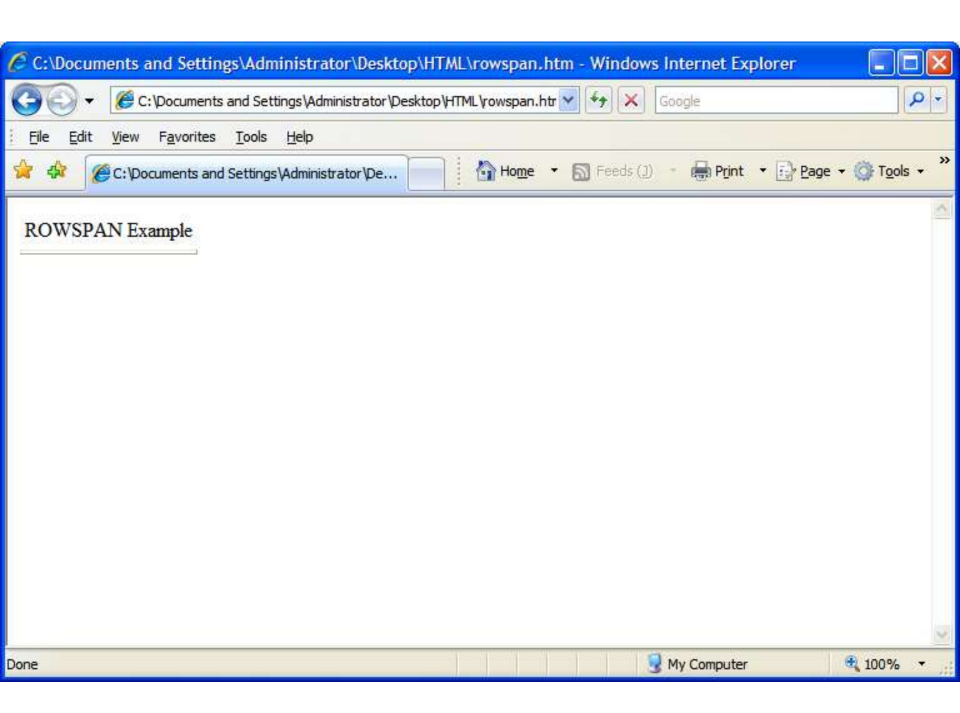


#### The 3<sup>rd</sup> column is spanning more 4 rows including the current row...

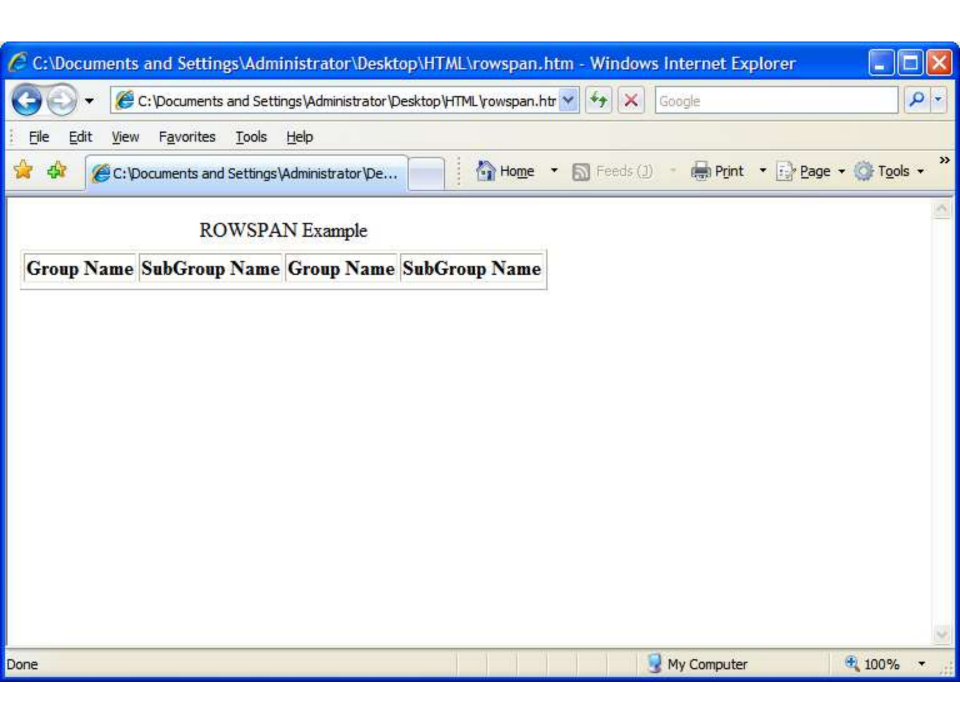
```
1b
<caption>ROWSPAN Example</caption>
Group Name
                 2b
                 SubGroup Name
                 Group Name
                 1c
SubGroup Name
                 2c
<TR>
 Group 1 1a
                  Group 22a
                 1d
                 2d
```



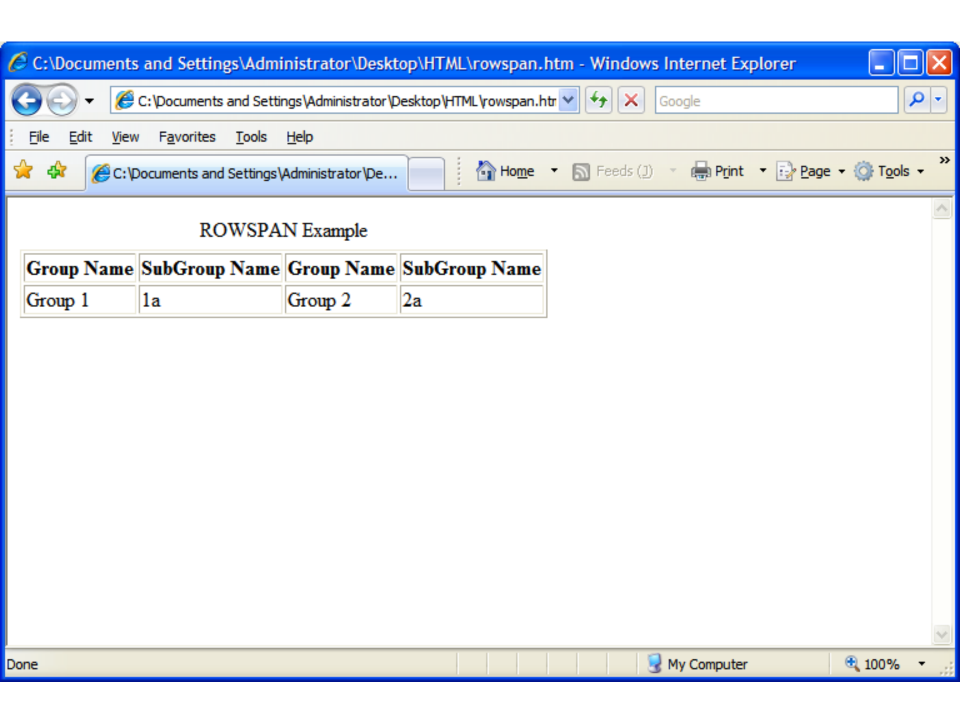
```
<caption>ROWSPAN Example</caption>
```



```
<table border
```

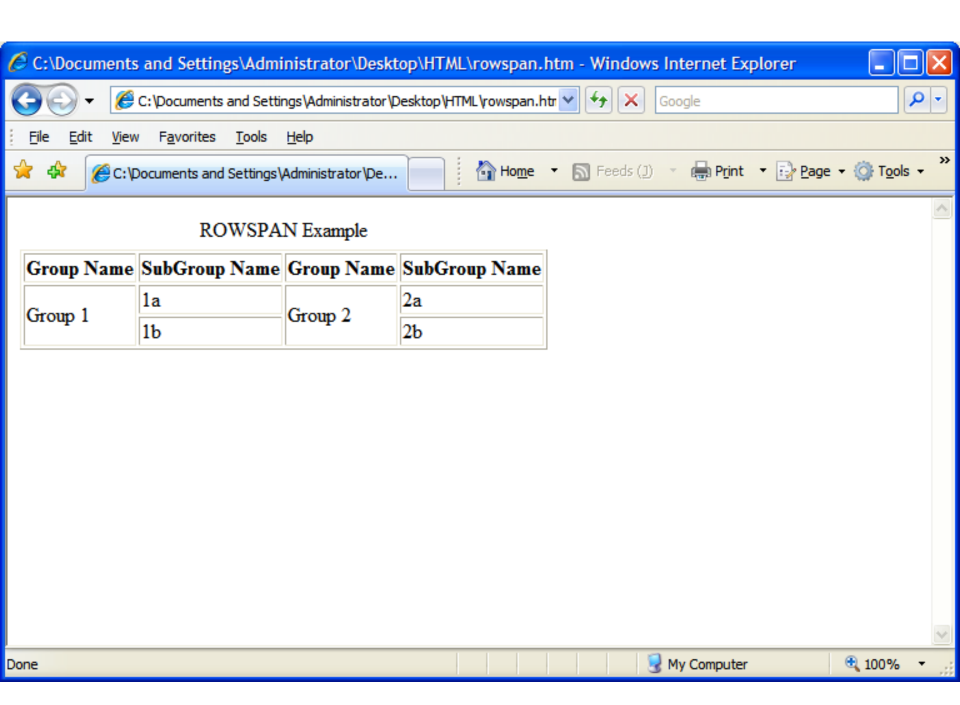


```
<caption>ROWSPAN Example</caption>
Group Name
SubGroup Name
Group Name
SubGroup Name
<TR>
 Group 1 1a
 Group 22a
```



```
<caption>ROWSPAN Example</caption>
Group Name
SubGroup Name
Group Name
SubGroup Name
<TR>
 Group 1 1a
 Group 22a
```

 1b 2b

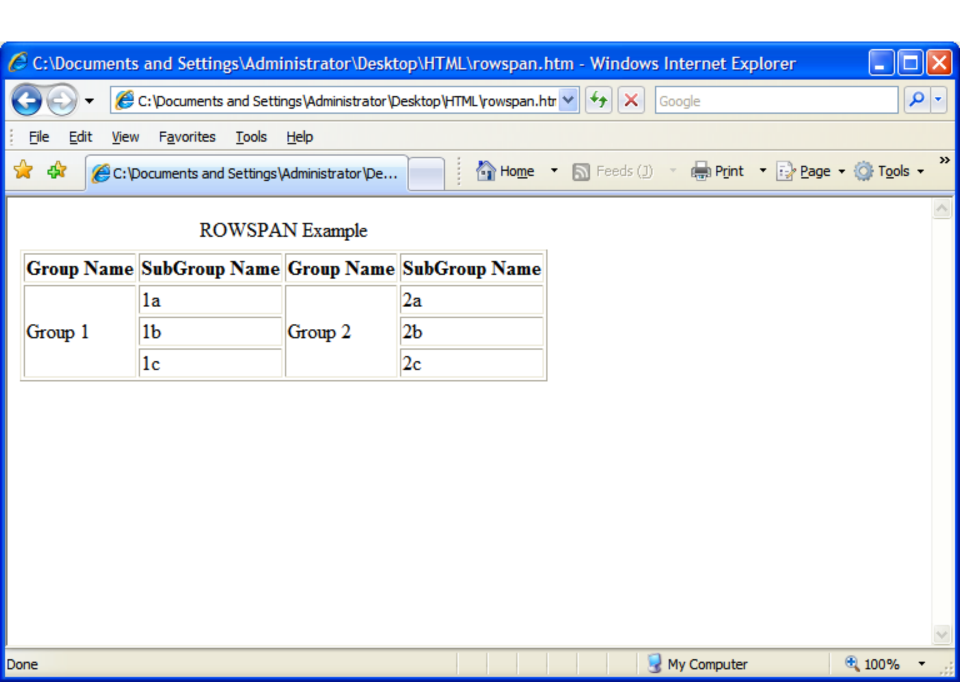


```
<caption>ROWSPAN Example</caption>
Group Name
SubGroup Name
Group Name
SubGroup Name
<TR>
 Group 1 1a
 Group 22a
```

```
1b

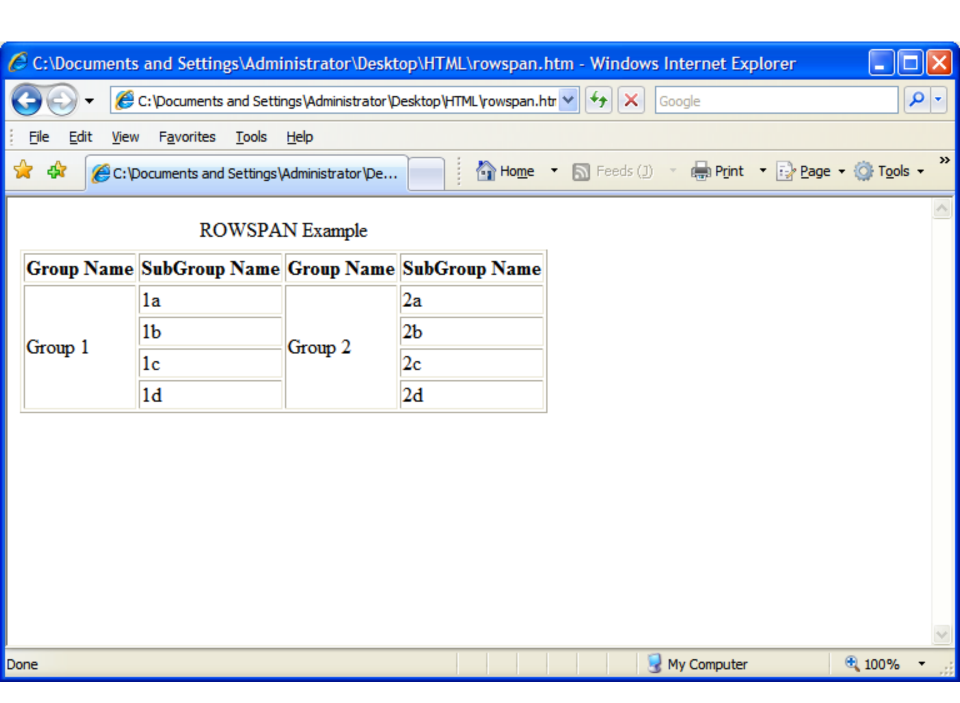
2b

1c
```

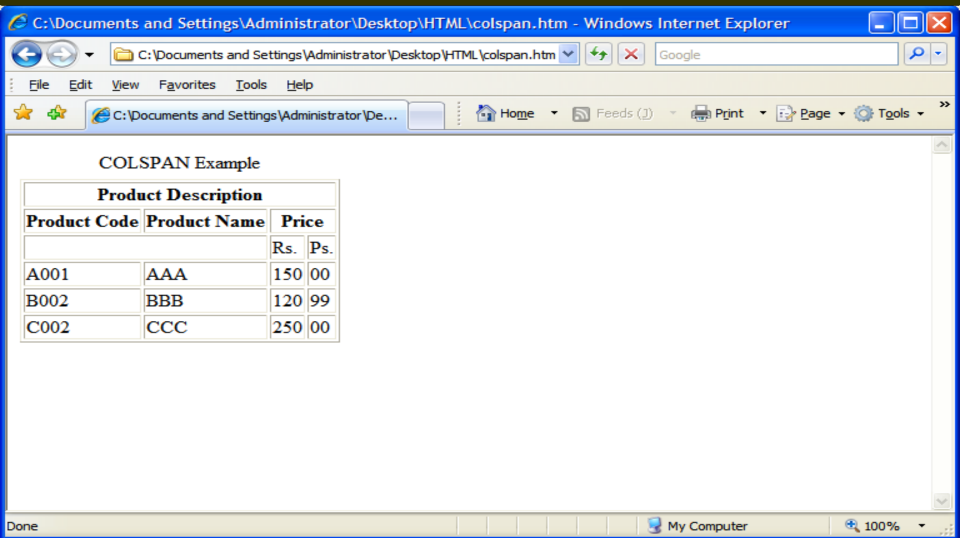


```
<caption>ROWSPAN Example</caption>
Group Name
SubGroup Name
Group Name
SubGroup Name
<TR>
 Group 1 1a
 Group 22a
```

```
1b
2b
1c
2c
1d
2d
```



# Requirement Analysis

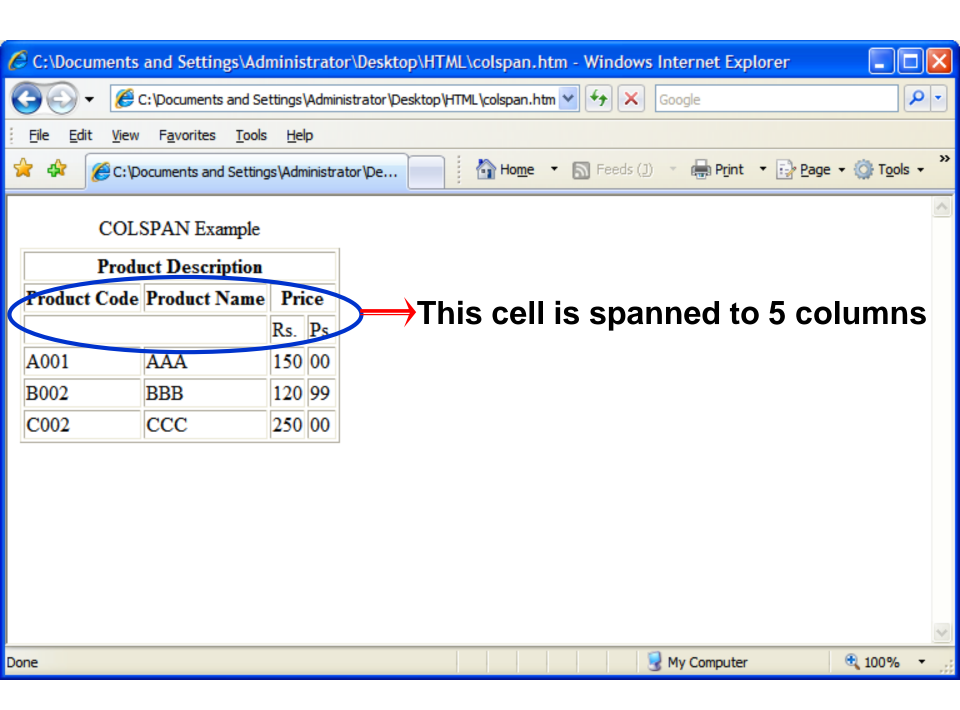


### Code Snippet To Fulfill the Requirement

```
A001AAA
<caption>COLSPAN Example</caption>
                  15000
 Product Description
                  B002BBB
 Product Code
                  12099
 Product Name
                   Price
                  C002CCC
<td
                  25000
colspan="2"> Rs.Ps.
```

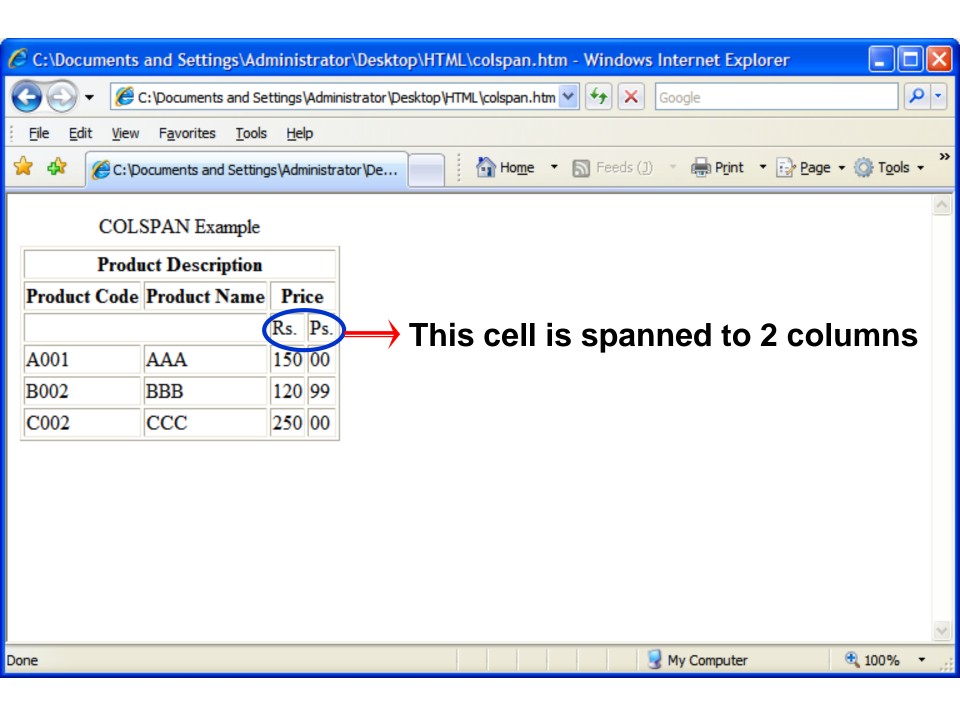
This attribute is used to span cell more than one column. In this case it will span the 1st column into five more nested columns.

```
A001AAA
<caption>COLSPAN Example</caption>
                  15000
 Product Description
                  B002BBB
 Product Code
                  12099
 Product Name
                   Price
                  C002CCC
<td
                  25000
colspan="2"> Rs.Ps.
```



#### It will span the 3<sup>rd</sup> column into two more nested columns.

```
A001AAA
<caption>COLSPAN Example</caption>
                  15000
 Product Description
                  B002BBB
 Product Code
                  12099
 Product Name
                   Price
                  C002CCC
<td
                  25000
colspan="2"> Rs.Ps.
```



It will span the 3<sup>rd</sup> row 1st column into two columns. In other words, it will merge the 1<sup>st</sup> two columns of the 3<sup>rd</sup> row.

```
A001AAA
<caption>COLSPAN Example</caption>
                  15000
 Product Description
                  B002BBB
 Product Code
                  12099
 Product Name
                   Price
                  C002CCC
<td
                  25000
colspan="2"> Rs.Ps.
```