

Bootstrap 4 Tutorial

BS4 HOME

BS4 Get Started

BS4 Containers

BS4 Grid Basic

BS4 Typography

BS4 Colors

BS4 Tables

BS4 Images

BS4 Jumbotron

BS4 Alerts

BS4 Buttons

BS4 Button Groups

BS4 Badges

BS4 Progress Bars

BS4 Spinners

BS4 Pagination

BS4 List Groups

BS4 Cards

BS4 Dropdowns

BS4 Collapse

BS4 Navs

BS4 Navbar

BS4 Forms

BS4 Inputs

BS4 Input Groups

BS4 Custom Forms

BS4 Carousel

BS4 Modal

ADVERTISEMENT

Bootstrap 4 List Groups

[< Previous](#)[Next >](#)

Basic List Groups

The most basic list group is an unordered list with list items:

First item

Second item

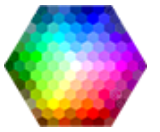
Third item


To create a basic list group, use an `` element with class `.list-group`, and `` elements with class `.list-group-item`:

Example

```
<ul class="attribute" style="color:red"> class="attributevalue" style="color:mediumblue">
  <li class="attribute" style="color:red"> class="attributevalue"
```

COLOR
PICKER



 Get Certified

ADVERTISEMENT

```
style="color:mediumblue">="list-group-item"="tagcolor"
style="color:mediumblue">>First item</li class="tagcolor"
style="color:mediumblue">>
  <li class="attributevaluecolor" style="color:red"> class="attributevaluecolor"
style="color:mediumblue">="list-group-item"="tagcolor"
style="color:mediumblue">>Second item</li class="tagcolor"
style="color:mediumblue">>
  <li class="attributevaluecolor" style="color:red"> class="attributevaluecolor"
style="color:mediumblue">="list-group-item"="tagcolor"
style="color:mediumblue">>Third item</li class="tagcolor"
style="color:mediumblue">>
</ul class="tagcolor" style="color:mediumblue">>
```

Try it Yourself »

Active State

Active item
Second item
Third item

Use the `.active` class to highlight the current item:

Example

```
<ul class="attributevaluecolor" style="color:red"> class="attributevaluecolor"
style="color:mediumblue">="list-group"="tagcolor" style="color:mediumblue">>
  <li class="attributevaluecolor" style="color:red"> class="attributevaluecolor"
style="color:mediumblue">="list-group-item active"="tagcolor"
```

```
style="color:mediumblue">>Active item</li class="tagcolor"
style="color:mediumblue">>
  <li class="attributeicolor" style="color:red"> class="attributevaluecolor"
style="color:mediumblue">="list-group-item"="tagcolor"
style="color:mediumblue">>Second item</li class="tagcolor"
style="color:mediumblue">>
  <li class="attributeicolor" style="color:red"> class="attributevaluecolor"
style="color:mediumblue">="list-group-item"="tagcolor"
style="color:mediumblue">>Third item</li class="tagcolor"
style="color:mediumblue">>
</ul class="tagcolor" style="color:mediumblue">>
```

Try it Yourself »

ADVERTISEMENT

List Group With Linked Items

First item

Second item

Third item

To create a list group with linked items, use `<div>` instead of `` and `<a>` instead of ``. Optionally, add the `.list-group-item-action` class if you want a grey background color on hover:

Example

```
<div class="attributecolor" style="color:red"> class="attributevaluecolor"
style="color:mediumblue">="list-group"="tagcolor" style="color:mediumblue">>
  <a class="attributecolor" style="color:red"> href="attributevaluecolor"
style="color:mediumblue">="#" class="attributevaluecolor"
style="color:mediumblue">="list-group-item list-group-item-action"="tagcolor"
style="color:mediumblue">>First item</a class="tagcolor"
style="color:mediumblue">>
  <a class="attributecolor" style="color:red"> href="attributevaluecolor"
style="color:mediumblue">="#" class="attributevaluecolor"
style="color:mediumblue">="list-group-item list-group-item-action"="tagcolor"
style="color:mediumblue">>Second item</a class="tagcolor"
style="color:mediumblue">>
  <a class="attributecolor" style="color:red"> href="attributevaluecolor"
style="color:mediumblue">="#" class="attributevaluecolor"
style="color:mediumblue">="list-group-item list-group-item-action"="tagcolor"
style="color:mediumblue">>Third item</a class="tagcolor"
style="color:mediumblue">>
</div class="tagcolor" style="color:mediumblue">>
```

Try it Yourself »

Disabled Item

The `.disabled` class adds a lighter text color to the disabled item. And when used on links, it will remove the hover effect:

Disabled item
Disabled item
Third item

Example

```
<div class="attributecolor" style="color:red"> class="attributevaluecolor"
style="color:mediumblue">"list-group"="tagcolor" style="color:mediumblue">>
  <a class="attributecolor" style="color:red"> href="attributevaluecolor"
style="color:mediumblue">"#" class="attributevaluecolor"
style="color:mediumblue">"list-group-item disabled"="tagcolor"
style="color:mediumblue">>Disabled item</a class="tagcolor"
style="color:mediumblue">>
  <a class="attributecolor" style="color:red"> href="attributevaluecolor"
style="color:mediumblue">"#" class="attributevaluecolor"
style="color:mediumblue">"list-group-item disabled"="tagcolor"
style="color:mediumblue">>Disabled item</a class="tagcolor"
style="color:mediumblue">>
  <a class="attributecolor" style="color:red"> href="attributevaluecolor"
style="color:mediumblue">"#" class="attributevaluecolor"
style="color:mediumblue">"list-group-item"="tagcolor"
style="color:mediumblue">>Third item</a class="tagcolor"
style="color:mediumblue">>
</div class="tagcolor" style="color:mediumblue">>
```

Try it Yourself »

Flush / Remove Borders

Use the `.list-group-flush` class to remove some borders and rounded corners:

First item

Second item

Third item

Fourth item

Example

```
<ul class="attribute" style="color:red"> class="attributevalue"
style="color:mediumblue">="list-group list-group-flush"="tagcolor"
style="color:mediumblue">>
  <li class="attribute" style="color:red"> class="attributevalue"
style="color:mediumblue">="list-group-item"="tagcolor"
style="color:mediumblue">>First item</li class="tagcolor"
style="color:mediumblue">>
  <li class="attribute" style="color:red"> class="attributevalue"
style="color:mediumblue">="list-group-item"="tagcolor"
style="color:mediumblue">>Second item</li class="tagcolor"
style="color:mediumblue">>
  <li class="attribute" style="color:red"> class="attributevalue"
style="color:mediumblue">="list-group-item"="tagcolor"
style="color:mediumblue">>Third item</li class="tagcolor"
style="color:mediumblue">>
  <li class="attribute" style="color:red"> class="attributevalue"
style="color:mediumblue">="list-group-item"="tagcolor"
style="color:mediumblue">>Fourth item</li class="tagcolor"
style="color:mediumblue">>
</ul class="tagcolor" style="color:mediumblue">>
```

Horizontal List Groups

If you want the list items to display horizontally instead of vertically (side by side instead of on top of each other), add the `.list-group-horizontal` class to `.list-group`:

First item

Second item

Third item

Fourth item

Example

```
<ul class="attribute" style="color:red"> class="attributevalue"
style="color:mediumblue">="list-group list-group-horizontal"="tagcolor"
style="color:mediumblue">>
  <li class="attribute" style="color:red"> class="attributevalue"
style="color:mediumblue">="list-group-item"="tagcolor"
style="color:mediumblue">>First item</li class="tagcolor"
style="color:mediumblue">>
  <li class="attribute" style="color:red"> class="attributevalue"
style="color:mediumblue">="list-group-item"="tagcolor"
style="color:mediumblue">>Second item</li class="tagcolor"
style="color:mediumblue">>
  <li class="attribute" style="color:red"> class="attributevalue"
style="color:mediumblue">="list-group-item"="tagcolor"
style="color:mediumblue">>Third item</li class="tagcolor"
style="color:mediumblue">>
  <li class="attribute" style="color:red"> class="attributevalue"
style="color:mediumblue">="list-group-item"="tagcolor"
style="color:mediumblue">>Fourth item</li class="tagcolor"
style="color:mediumblue">>
</ul class="tagcolor" style="color:mediumblue">>
```

Contextual Classes

Contextual classes can be used to color list items:

Success item
Secondary item
Info item
Warning item
Danger item
Primary item
Dark item
Light item

The classes for coloring list-items are: `.list-group-item-success`, `list-group-item-secondary`, `list-group-item-info`, `list-group-item-warning`, `.list-group-item-danger`, `.list-group-item-primary`, `list-group-item-dark` and `list-group-item-light` ,:

Example

```
<ul class="attribute" style="color:red"> class="attributevalue" style="color:mediumblue">
  "list-group"="tag" style="color:mediumblue">>
```



```
<li class="attribute" style="color:red" > class="attributevalue"
style="color:mediumblue" >="list-group-item list-group-item-success"="tagcolor"
style="color:mediumblue" >>Success item</li class="tagcolor"
style="color:mediumblue" >>
<li class="attribute" style="color:red" > class="attributevalue"
style="color:mediumblue" >="list-group-item list-group-item-secondary"="tagcolor"
style="color:mediumblue" >>Secondary item</li class="tagcolor"
style="color:mediumblue" >>
<li class="attribute" style="color:red" > class="attributevalue"
style="color:mediumblue" >="list-group-item list-group-item-info"="tagcolor"
style="color:mediumblue" >>Info item</li class="tagcolor"
style="color:mediumblue" >>
<li class="attribute" style="color:red" > class="attributevalue"
style="color:mediumblue" >="list-group-item list-group-item-warning"="tagcolor"
style="color:mediumblue" >>Warning item</li class="tagcolor"
style="color:mediumblue" >>
<li class="attribute" style="color:red" > class="attributevalue"
style="color:mediumblue" >="list-group-item list-group-item-danger"="tagcolor"
style="color:mediumblue" >>Danger item</li class="tagcolor"
style="color:mediumblue" >>
<li class="attribute" style="color:red" > class="attributevalue"
style="color:mediumblue" >="list-group-item list-group-item-primary"="tagcolor"
style="color:mediumblue" >>Primary item</li class="tagcolor"
style="color:mediumblue" >>
<li class="attribute" style="color:red" > class="attributevalue"
style="color:mediumblue" >="list-group-item list-group-item-dark"="tagcolor"
style="color:mediumblue" >>Dark item</li class="tagcolor"
style="color:mediumblue" >>
<li class="attribute" style="color:red" > class="attributevalue"
style="color:mediumblue" >="list-group-item list-group-item-light"="tagcolor"
style="color:mediumblue" >>Light item</li class="tagcolor"
style="color:mediumblue" >>
</ul class="tagcolor" style="color:mediumblue" >>
```

Try it Yourself »

Link items with Contextual Classes

Action item
Success item
Secondary item
Info item
Warning item
Danger item
Primary item
Dark item
Light item

Example

```
<div class="attributecolor" style="color:red"> class="attributevaluecolor"
style="color:mediumblue">"list-group"="tagcolor" style="color:mediumblue">>
  <a class="attributecolor" style="color:red"> href="attributevaluecolor"
style="color:mediumblue">"#" class="attributevaluecolor"
style="color:mediumblue">"list-group-item list-group-item-action"="tagcolor"
style="color:mediumblue">>Action item</a class="tagcolor"
style="color:mediumblue">>
  <a class="attributecolor" style="color:red"> href="attributevaluecolor"
style="color:mediumblue">"#" class="attributevaluecolor"
style="color:mediumblue">"list-group-item list-group-item-action list-group-item-
success"="tagcolor" style="color:mediumblue">>Success item</a class="tagcolor"
style="color:mediumblue">>
```

```
<a class="attributecolor" style="color:red"> href="attributevaluecolor"
style="color:mediumblue">"#" class="attributevaluecolor"
style="color:mediumblue">"list-group-item list-group-item-action list-group-item-
secondary"="tagcolor" style="color:mediumblue">>Secondary item</a class="tagcolor"
style="color:mediumblue">>
  <a class="attributecolor" style="color:red"> href="attributevaluecolor"
style="color:mediumblue">"#" class="attributevaluecolor"
style="color:mediumblue">"list-group-item list-group-item-action list-group-item-
info"="tagcolor" style="color:mediumblue">>Info item</a class="tagcolor"
style="color:mediumblue">>
  <a class="attributecolor" style="color:red"> href="attributevaluecolor"
style="color:mediumblue">"#" class="attributevaluecolor"
style="color:mediumblue">"list-group-item list-group-item-action list-group-item-
warning"="tagcolor" style="color:mediumblue">>Warning item</a class="tagcolor"
style="color:mediumblue">>
  <a class="attributecolor" style="color:red"> href="attributevaluecolor"
style="color:mediumblue">"#" class="attributevaluecolor"
style="color:mediumblue">"list-group-item list-group-item-action list-group-item-
danger"="tagcolor" style="color:mediumblue">>Danger item</a class="tagcolor"
style="color:mediumblue">>
  <a class="attributecolor" style="color:red"> href="attributevaluecolor"
style="color:mediumblue">"#" class="attributevaluecolor"
style="color:mediumblue">"list-group-item list-group-item-action list-group-item-
primary"="tagcolor" style="color:mediumblue">>Primary item</a class="tagcolor"
style="color:mediumblue">>
  <a class="attributecolor" style="color:red"> href="attributevaluecolor"
style="color:mediumblue">"#" class="attributevaluecolor"
style="color:mediumblue">"list-group-item list-group-item-action list-group-item-
dark"="tagcolor" style="color:mediumblue">>Dark item</a class="tagcolor"
style="color:mediumblue">>
  <a class="attributecolor" style="color:red"> href="attributevaluecolor"
style="color:mediumblue">"#" class="attributevaluecolor"
style="color:mediumblue">"list-group-item list-group-item-action list-group-item-
light"="tagcolor" style="color:mediumblue">>Light item</a class="tagcolor"
style="color:mediumblue">>
</div class="tagcolor" style="color:mediumblue">>
```

List Group with Badges

Combine `.badge` classes with utility/helper classes to add badges inside the list group:

Inbox	12
Ads	50
Junk	99

Example

```
<ul class="attributecolor" style="color:red"> class="attributevaluecolor"
style="color:mediumblue">"list-group"="tagcolor" style="color:mediumblue">>
  <li class="attributecolor" style="color:red"> class="attributevaluecolor"
style="color:mediumblue">"list-group-item d-flex justify-content-between align-
items-center"="tagcolor" style="color:mediumblue">>
    Inbox
    <span class="attributecolor" style="color:red"> class="attributevaluecolor"
style="color:mediumblue">"badge badge-primary badge-pill"="tagcolor"
style="color:mediumblue">>12</span class="tagcolor" style="color:mediumblue">>
  </li class="tagcolor" style="color:mediumblue">>
  <li class="attributecolor" style="color:red"> class="attributevaluecolor"
style="color:mediumblue">"list-group-item d-flex justify-content-between align-
items-center"="tagcolor" style="color:mediumblue">>
    Ads
    <span class="attributecolor" style="color:red"> class="attributevaluecolor"
style="color:mediumblue">"badge badge-primary badge-pill"="tagcolor"
style="color:mediumblue">>50</span class="tagcolor" style="color:mediumblue">>
```

```
</li class="tagcolor" style="color:mediumblue">>
<li class="attributeicolor" style="color:red"> class="attributevaluecolor"
style="color:mediumblue">="list-group-item d-flex justify-content-between align-
items-center"="tagcolor" style="color:mediumblue">>
  Junk
  <span class="attributeicolor" style="color:red"> class="attributevaluecolor"
style="color:mediumblue">="badge badge-primary badge-pill"="tagcolor"
style="color:mediumblue">>99</span class="tagcolor" style="color:mediumblue">>
</li class="tagcolor" style="color:mediumblue">>
</ul class="tagcolor" style="color:mediumblue">>
```

Try it Yourself »

Tip: Read more about Bootstrap 4 Utility/Helper classes in our [BS4 Utilities Chapter](#).

◀ Previous

Log in to track progress

Next ▶

ADVERTISEMENT

ADVERTISEMENT

[!\[\]\(08a82c22d89d6b027ff69762ad096586_img.jpg\)](#) [!\[\]\(cfab2d3ec366ca106873fde352e6317d_img.jpg\)](#) [!\[\]\(0fd11ed8629e3cfa824b68d5feb6e099_img.jpg\)](#) [!\[\]\(fb5def503354e8cf5e08eaacf3663bea_img.jpg\)](#) [FORUM](#) [ABOUT](#)

W3Schools is optimized for learning and training. Examples might be simplified to improve reading and learning. Tutorials, references, and examples are constantly reviewed to avoid errors, but we cannot warrant full correctness of all content. While using W3Schools, you agree to have read and accepted our [terms of use](#), [cookie and privacy policy](#).

[Copyright 1999-2023](#) by Refsnes Data. All Rights Reserved. [W3Schools is Powered by W3.CSS](#).