1. class: ***col-md-5***, to have a smaller column on the left, and then another div with ***col-md-7.*** These are bootstrap column sizing classes to have a broader column on the right.

Eg:

<div class="container">

  <div class="row">

    <div class="col-md-12">

    <app-recipes></app-recipes>

    <app-shopping-list></app-shopping-list>

    </div>

  </div>

</div>

1. Class: **col-xs-10**  to have a wide column
2. Class=“navbar navbar-default”

* Helps to get default bootstrap header

1. **col-xs-12** means full width

<div class=”col-xs-12”>

</div>

1. **List Groups**

* List groups are a flexible and powerful component for displaying a series of content. Modify and extend them to support just about any content within.
* The most basic list group is an unordered list with list items and the proper classes. Build upon it with the options that follow, or with your own CSS as needed.

*<ul class="list-group">*

*<li class="list-group-item">An item</li>*

*<li class="list-group-item">A second item</li>*

*<li class="list-group-item">A third item</li>*

*<li class="list-group-item">A fourth item</li>*

*<li class="list-group-item">And a fifth one</li>*

*</ul>*

* Eg:
* <a href="#" class="list-group-item clearfix">
* <div class="pull-left">
* <h4 class="list-group-item-heading">Recipe Name</h4>
* <p class="list-group-item-text">Description</p>
* </div>
* <span class="pull-right">
* <img src="" alt="" class="img-responsive" style="max-height: 50px;">
* </span>
* </a>

1. Img-responsive

* Boot strap will resize the images automatically
* <img src="" alt="" class="img-responsive" style="max-height: 50px;">

1. Setting max height of image

style="max-height: 50px;"