lookover

[lookover CSS/JS doc]

[Use & examples]

• Navbars:

Navbar:

Use center/right/left-navbar to design the navbar to left, right, or center.

Copy the following code to use the navbar.

Outputs:

- 1. First navbar used center-navbar class.
- 2. First navbar used left-navbar class.
- 3. First navbar used right-navbar class.



Sticky Navbar:

Use sticky class to make the navbar fixed top (onScroll /withoutScroll).

• Colors:

Social Colors:

Unlike other frameworks we added some famous social colors in our design, like Facebook, Twitter, Wordpress,...

Use the following classes to use Social Colors : Background Colors :

Use the following classes after .sc-bgcolor-:

twitter, messenger, skype, wordpress, whatsapp, snapchat, behance, quora, pinterest, linkedin, facebook, yahoo, reddit.

Text Colors:

Use the following classes after .sc-txtcolor-:

twitter, messenger, skype, wordpress, whatsapp, snapchat, behance, quora, pinterest, linkedin, facebook, yahoo, reddit.

Material Colors:

Use the following classes to use Material Colors:

Background Colors:

Use the following classes after .mt-bgcolor-:

red, pink, purple, indigo, blue, cyan, green, yellow, orange, brown, dark, light.

Text Colors:

Use the following classes after .mt-txtcolor-:

red, pink, purple, indigo, blue, cyan, green, yellow, orange, brown, dark, light.

Check out our Website to see examples with Hovers effects for Material and Social Colors.

Gradient Colors:

Use the following classes after .gradient-:

sky, rose, sun, nature, tomato, coal.



• Columns:

The columns are full responsive, they will be presented as blocks in screens that has max width equal to 600px.

1 column (using flex display):

2 columns (using flex display):

```
Use the following class .col-2 inside div or main ...etc that has .cols-
```

```
container :
```

3 columns (using flex display):

Use the following class .col-3 inside div or main ...etc that has .cols-

container :

4 columns (using flex display):

Use the following class .col-4 inside div or main ...etc that has .cols-

container :

```
<div class="cols-container">
  <div class="col-4 mt-bgcolor-light" >
      <h2>2 columns</h2>
      Hello World
  </div>
  <div class="col-4 mt-bgcolor-dark">
      <h2>2 columns</h2>
      Hello World!
      Hello World!
  </div>
  <div class="col-4 mt-bgcolor-light" >
      <h2>2 columns</h2>
      >Hello World
  </div>
  <div class="col-4 mt-bgcolor-dark">
      <h2>2 columns</h2>
      Hello World!
      >Hello World!
  </div>
</div>
```

Outputs:

1 column								
2 columns			2columns					
3 columns		3 columns		3 columns				
4 columns	4 columns		4 columns		4 columns			

• Grids:

The columns are full responsive, they will be presented dynamically in screens that between 800 and 1800px in max-width.

```
<div class="grid-container">
 <div class="grid-content col-span-2">
  Text here
    text text
    text text
    text text
    text text
   <div class="grid-content">
   Text here
    text text
    text text
    text text
    text text
 <div class="grid-content">
   text text
    text text
```

```
text text
    text text
 <div class="grid-content col-span-2">
  Text here
    text text
    text text
    text text
    text text
  <div class="grid-content col-span-2">
  Text here
    text text
    text text
    text text
    text text
 <div class="grid-content">
  Text here
    text text
    text text
    text text
    text text
  </div>
```

Use the following class .col-span / .row-span to a grid-content to make Masonry layout. The .col-span / .row-span can be used from 1 to 12 (ex: Lass="col-span-3"). The output will be something like this.

Toast:

As like Android/ ios we designed a toast message to show for couple seconds during an event (ex: Offline Detection):

In the following example we used Toast with offline detection using JavaScript to show and set timeout to toast, and jQuery library to toggle lookover's background class.

N.B: Link a jQuery file to your HTML before the following <script> tag.

N.B: Toasts can be used for multiple HTML Events.

```
<div id="toast-bottom" class=""></div>
<script src="https://ajax.googleapis.com/ajax/libs/jquery/3.4.1/jquery.min.js"></script>
<script>
    var toast = document.getElementById("toast-bottom");

if (navigator.onLine == false) {
    // Add the "show" class to DIV
    toast.className = "show";
    $(toast).toggleClass("sc-bgcolor-behance");
    toast.innerHTML= "You are Offline";
    // After 3 seconds, remove the show class from DIV
    setTimeout(function(){ toast.className = toast.className.replace("show", ""); }, 3000);
} else {
}
</script>
```

Output:

You are Offline