WELCOME TO SNAP

In this document you will gain a full knowledge on Snap.

Snap Is A CSS Framework, just like Bootstrap or Tailwind.

Themes

This Is For The Themes Of The Page. We Have 2 Themes For Our Users:

1. Dark
2. Light

You will just have to replace the theme name instead of the “class” name in the given code block bellow.

<body class="dark">

</body>

Nav Bars

Add the navigation bar style you like:

1. nav1
2. nav2

<nav class="nav2">

<a href="#">Home</a>

<a href="#">About</a>

<a href="#">Contact Us</a>

</nav>

Buttons

We have 2 button templates:

1. btn-[color]
2. btn-[color]-outline

There are 4 colors for the first button:

1. Blue
2. Green
3. Gray
4. Red

And 4 different colors of the second button:

1. Blue
2. White
3. Gray
4. Red

<button class="btn-[color]">Button</button>

<button class="btn-[color]-outline">Button</button>

Modal

We have a modal design here:

We can change the button color by changing the first class of the last two buttons

<div class="modal-box">

<div class="modal">

<button class="btn-close small modal-close-btn-position">

<div class="X"></div>

<div class="Y"></div>

</button>

<p class="modal-header">Modal Title</p>

<p class="modal-text">Modal body text goes here.</p>

<div class="modal-btn-box">

<button class="btn-gray">Close</button>

<button class="btn-blue">Save</button>

</div>

</div>

</div>

Input

This is the input design:

<input class="input-dark" type="text">

We have 2 Input designs:

1. input-dark
2. input-light

These are the theme colors of the Input fields. Use any of these 2 as a class of the input you’re using.

Card

Here is a card design:

<div class="card-box">

<div class="card">

<img class="card-image" src="Image.jpg">

<p class="card-header">Card Title</p>

<p class="card-text">Card Text Goes Here.</p>

</div>

</div>

You can definitely use your own image instead of “Image.jpg”.

Radio

Here is a radio button with a beautiful blue theme.

<div class="radio-buttons-container">

<div class="radio-button">

<input

name="radio-group"

id="radio"

class="radio-button\_\_input"

type="radio"

/>

<label for="radio" class="radio-button\_\_label">

<span class="radio-button\_\_custom"></span>Radio</label>

</div>

</div>

Toggle Switch

We have 2 Toggle Switches:

1. Green
2. Blue

Replace the span class for the different Toggle Switch color.

<label class="switch">

<input type="checkbox">

<span class="slider-green"></span>

</label>

Checkbox

Here is a blue checkbox:

<label class="checkbox-container">

<input class="custom-checkbox" type="checkbox">

<span class="checkmark"></span>

</label>

We have only one design of Checkbox.

Custom File Upload

Here is a custom file upload box:

<label for="file" class="custom-file-upload">

</div>

<div class="text">

<span>Click to upload image</span>

</div>

<input id="file" type="file">

</label>

Sizes

We have 4 sizes for elements:

1. Smaller
2. Small
3. Large
4. Larger

Use smaller/small/large/larger I the class of the parent element to apply the size.

“Items” Class

We have an items-center/right/left class. You can use it to position any content.

(Don’t use it in the <body> tag)

1. items-center
2. items-left
3. items-right

If you want to position the <body> elements, then use center/right/left class in the body tag.

“Block” Class

if you want to use float: left; then use “block-a” class and

if you want to use float: right; then use “block-b” class.

“fnt-wt” Class

If you want to use font-weight, then use “fnt-wt + [the value of the text.]” Like:

fnt-wt3 for font-weight: 300;

“Radius” Class

To give an object some border-radius you can use:

1. radius1 for border-radius: 10px;
2. radius2 for border-radius: 20px;
3. radius3 for border-radius: 30px;
4. radius4 for border-radius: 40px;
5. radius5 for border-radius: 50px;

Margins

There are 10 margin values (Don’t use these on the <body> tag):

1. m1 for margin: 10px;
2. m2 for margin: 20px;
3. m3 for margin: 30px;
4. m4 for margin: 40px;
5. m5 for margin: 50px;
6. m6 for margin: 60px;
7. m7 for margin: 70px;
8. m8 for margin: 80px;
9. m9 for margin: 90px;
10. m10 for margin: 100px;

For <body> tag we have (These classes will add margins to the left and the right sides only):

1. body-m1 for margin: 50px;
2. body-m2 for margin: 100px;