



MouserWorks Themes

Snippets and Code Read Me

Listed are code snippets for some of the UIKit components and theme features. Snippets are included in Snippets folder, click on file to install. Snippets are provided for convenience, you should check out the features of UIKit at getuikit.com for explanation of classes. See the Demo Project for some Snippet examples

Snippets must be used as plain text HTML, you must select 'Ignore Formatting' if using on a Styled Text or Stacks page.

Snippets and HTML/CSS are for advanced users who are familiar with their use. Mouserworks does not support HTML code issues since even a misplaced comma or letter can break your page. Always double-check your code if something does not work correctly.

4 Column Snippet – Layout for columns with titles and icons

Accordion – Accordion Panels effect

Alert Box – Text Box that is visible on page load with close button

Blog Title Icon – Use to define an icon in front of all blog titles. See FontAwesome Cheatsheet for icon names.

Buttons – For individual and groups of buttons and dropdowns.

extraContent – For placing extraContent on your page. EC 1–21 are reserved for the navigation menu. Check out the Demo Project for EC Areas and numbers. More info at <https://github.com/NimbleHost/ExtraContent>

Google Fonts – 2 snippets for code and CSS. ‘Google Font Code’ goes in the HEADER, ‘Google Font CSS’ goes in the CSS area. Check out video at <http://mouserworks.com/support/gravitate>

Go to <https://fonts.google.com> and select your font. Under @Import find the Standard Code and copy JUST THE FONT NAME and place it with quotes in the code below, separated by a comma. Copy the font-family code from the same area. You can then use the CSS to define where you want to use the font. Hint: Use the h3–h6 tags if you want to easily use it on specific text on your site.

```
<!-- Place in the Header section -->
```

```
<script>WebFont.load({google:
  {families: ['Coming Soon','Lora']}
});</script>
```

```
/* This is the CSS code, delete tags that you do not need */
```

```
body, p, a, h1, h2, h3, h4, h5, h6 {font-family: 'Coming Soon', cursive;}
```

```
– or –
```

```
h3, h4, h5, h6 {font-family: 'Coming Soon', cursive;}
```

```
/* this code will reset the size to normal for the following tags */
```

```
h3, h4, h5, h6 {font-size: 1em;}
```

Image Button – Adds a Text Box with a link to a Lightbox image.

Lightbox Link – Creates text link to a Lightbox image.

Lightbox Image – Thumbnail image with link to a Lightbox image.

Lightbox Image Group – 4 column line of images linking all to Lightbox Gallery.

Nav1 – Nav5 – Code for Navigation Panels [see separate PDF]

Nav Toggle – Places text on Full Navigation toggle button [see above PDF]

Video CSS / HTML – Code for Video Background. **For Individual Pages.** Add CSS to **HTML Code / CSS** in the Page Inspector. HTML goes in Sidebar or Page Bottom [remember to 'Ignore Formatting']

Note: Do not put the html in **HTML Code / Body** in the Page Inspector if using a %resource% image, RW will not process the macro, you would need to use a fixed URL ie. <http://www.mysite.com/resources/myimage.mp4>

Note that you should use a poster image in case video does not load, and put link in both the html AND css code for maximum compatibility.

Notes on video embeds:

Video on a website can be a bit tricky so there are no guarantees that the provided code will work with your video. Remember smaller is better. Most mobile devices do not autoplay video, so iOS and Android will just show the poster image.

IE8 and below will not show anything. There is code in the theme to try to overcome this, but IE8 and below are not supported.

Width1000 – Code for Full Content Width Advanced Option.

Example template that will create an inner content area that stays within 1000–1500 px instead of expanding all the way to the edges of the page [background will still be edge-to-edge].

There are preconfigured classes for .width1000 / 1100 / 1200 / 1300 / 1400 / 1500.