SimCafe Confluence Website Editing Tutorial

Things you'll need

- a web browser with a web inspector kit (I recommend downloading the latest version of Firefox, as it comes with this built in and is used in this tutorial)
- ~7 hours to go through an HTML and CSS tutorial for those who are not already familiar with both

Learning HTML and CSS

To get yourself familiar with HTML and CSS, follow this link to a codecademy tutorial that is designed to give beginners the fundamental knowledge of basic HTML and how to manipulate style using Cascading Style Sheets.

After completing the course you are now ready to begin editing the SimCafe confluence!

Basic Confluence Editing

A large amount of editing in confluence is controlled by the theme itself. To edit specific page content and formatting of pictures / links / text, all the necessary functions are found within the theme edit page function.

Refined Confluence Editing

Now to put your HTML and CSS skills to use: while a majority of editing can be done through the skin and theme, more specific editing and design requires a CSS stylesheet to be modified to change the appearance to your desire. The stylesheet that controls the SimCafe confluence can be found by first going to the sidebar and selecting Space Tools > Look and Feel > Stylesheet. At the very bottom there is an edit button which will allow you to modify the current stylesheet.

To determine what needs to be put in the stylesheet the achieve your desired look, you first need to determine the proper heading for the item you are trying to edit. Lets go through an example:

Say on the home screen you want to change the color of the Create button: right now it currently appears like this

Cornell University	
X Confluence Dashboard	Spaces Create
SIM SimCafe	Pages D Home
SPACE SHORTCUTS	Created by Todd Maniscalco, last modified by Rajesh Bhaskaran on Mar 25, 2015
Home	
Creative Commons License	We
	The DimOsfs wild at simpsfs are is being developed at Can

First we have to upon up the web inspector to determine how we reference this Create button in our stylesheet. We do this by navigating to Firefox > Tools > Web Developer > Inspector

	Downloads #J								
Home - SimCafe - Dashboard	× + Add-ons 企業A								
A https://confluence.cornell.edu/display/S	SIMULATION/Home Apps Set Up Sync			V C Search	n		☆自Ⅰ	^	9 =
Cornell University	Web Developer ▶ Page Info \$€I Spaces Create	✓ Toggle Tools Inspector Web Console Debugger Style Editor Performance	て 第C て 第K て 第S				٩	։ Ծ-լ	Log in
SIM SimCafe	Pages 0	Network	₹₩Q						•••
	Home	Developer Toolbar WebIDE	仓F2 仓F8						
SPACE SHORTCUTS	Created by Todd Maniscalco, last modified by Rajesh B	Browser Console	企業J						
🖹 Home		Responsive Design View Eyedropper	₩₩J						
Creative Commons License		Scratchpad Page Source	仓F4 爰U	SimCafe.org					
ANSYS Learning Modules	The SimCafe wiki at simcafe.org is beir		#U	as an e-learning resou	rce to integr	rate industry-stand	ard simula	ation too	ols into
		Get More Tools							
ELLIENT Learning Modules	courses and to provide a resource for su			assroom. Professors an	d students a	round the world us	e simcafe	.org for	free to
FLUENT Learning Modules	courses and to provide a resource for su teach and to learn simulations. SimCafe								
 FLUENT Learning Modules BLADED Learning Modules 		learning modules cover si	imulation	applications in a broad	spectrum of	subjects: solid me	chanics, t	fluid dyn	namics
BLADED Learning Modules	teach and to learn simulations. SimCafe	learning modules cover si	imulation	applications in a broad	spectrum of	subjects: solid me	chanics, t	fluid dyn	namics
	teach and to learn simulations. SimCafe heat transfer and dynamics. Short emb	learning modules cover si edded YouTube videos di	imulation	applications in a broad	spectrum of	subjects: solid me	chanics, t	fluid dyn	namics,
BLADED Learning Modules MATLAB Learning Modules	teach and to learn simulations. SimCafe heat transfer and dynamics. Short emb piazza.com. Read more here.	learning modules cover si edded YouTube videos do tutorials for:	imulation	applications in a broad	spectrum of	subjects: solid me	chanics, t	fluid dyn	namics,
BLADED Learning Modules MATLAB Learning Modules CHILD PAGES Space tools	teach and to learn simulations. SimCafe heat transfer and dynamics. Short emb piazza.com. Read more here. Currently, we have learning modules and • Finite-element analysis (FEA) using	learning modules cover si edded YouTube videos do tutorials for:	imulation	applications in a broad	spectrum of	subjects: solid me	echanics, f ules via a	fluid dyn an interf	namics face to
BLADED Learning Modules MATLAB Learning Modules CHILD PAGES Space tools -	teach and to learn simulations. SimCafe heat transfer and dynamics. Short emb piazza.com. Read more here. Currently, we have learning modules and • Finite-element analysis (FEA) using Debugger	learning modules cover si edded YouTube videos do tutorials for: ANSYS Mechanical	imulation	applications in a broad	spectrum of	subjects: solid me	echanics, f Jules via a	fluid dyn an interf	face to
BLADED Learning Modules MATLAB Learning Modules CHILD PAGES Space tools Space tools Console html bodytoom-atliasalan-confluence.lighter DOCTYPE html>	teach and to learn simulations. SimCafe heat transfer and dynamics. Short emb piazza.com. Read more here. Currently, we have learning modules and • Finite-element analysis (FEA) using Debugger	learning modules cover si edded YouTube videos do tutorials for: ANSYS Mechanical	imulation	applications in a broad ate software steps. Use	spectrum of rs can add	subjects: solid miccomments to moc	echanics, f Jules via a	fluid dyn an interf	face to
BLADED Learning Modules MATLAB Learning Modules CHILD PAGES Space tools Space tools Console html body/corn-stiassian-confluence.lighte iDOCTYPE html> html> chead+	teach and to learn simulations. SimCafe heat transfer and dynamics. Short emb piazza.com. Read more here. Currently, we have learning modules and • Finite-element analysis (FEA) using Debugger	learning modules cover si leaded YouTube videos de tutorials for: ANSYS Mechanical formance Retwork	imulation emonstra	applications in a broad ate software steps. Use	spectrum of rs can add Rules etement { } html, body {	Computed Fonts	echanics, f Jules via a	fluid dyn an interf	face to Animation
BLADED Learning Modules MATLAB Learning Modules MATLAB Learning Modules CHILD PAGES Space tools Inspector Inspector Child Console Inspector Child Co	teach and to learn simulations. SimCafe heat transfer and dynamics. Short emb piazza.com. Read more here. Currently, we have learning modules and • Finite-element analysis (FEA) using Debugger	learning modules cover si leaded YouTube videos de tutorials for: ANSYS Mechanical formance Retwork	imulation emonstra	applications in a broad ate software steps. Use	spectrum of rs can add Rules etement { } html, body {	Subjects: solid mic comments to mod	echanics, f Jules via a	fluid dyn an interf	face to Animatio
BLADED Learning Modules MATLAB Learning Modules MATLAB Learning Modules CHILD PAGES Space tools Main body/com-attassian-confluence.light DOCTYPE http:// thtti// whead-whead- whead-whead- widy id="stp-licenseStatus-banner"> </td <td>teach and to learn simulations. SimCafe heat transfer and dynamics. Short emb piazza.com. Read more here. Currently, we have learning modules and • Finite-element analysis (FEA) using Debugger 2 Style Editor O Per divestp-licenseStatus-banner</td> <td>learning modules cover si leaded YouTube videos de tutorials for: ANSYS Mechanical formance Retwork</td> <td>imulation emonstra</td> <td>applications in a broad ate software steps. Use</td> <td><pre>spectrum of rs can add Rules element { } html, body { height: }</pre></td> <td>Subjects: solid mic comments to mod</td> <td>echanics, f Jules via a</td> <td>테uid dyn an interf</td> <td>Animatic in L.</td>	teach and to learn simulations. SimCafe heat transfer and dynamics. Short emb piazza.com. Read more here. Currently, we have learning modules and • Finite-element analysis (FEA) using Debugger 2 Style Editor O Per divestp-licenseStatus-banner	learning modules cover si leaded YouTube videos de tutorials for: ANSYS Mechanical formance Retwork	imulation emonstra	applications in a broad ate software steps. Use	<pre>spectrum of rs can add Rules element { } html, body { height: }</pre>	Subjects: solid mic comments to mod	echanics, f Jules via a	테uid dyn an interf	Animatic in L.
BLADED Learning Modules MATLAB Learning Modules CHILD PAGES Space tools Space tools Console Inspector Console	teach and to learn simulations. SimCafe heat transfer and dynamics. Short emb piazza.com. Read more here. Currently, we have learning modules and • Finite-element analysis (FEA) using Debugger 2 Style Editor O Per divestp-licenseStatus-banner	learning modules cover si leaded YouTube videos de tutorials for: ANSYS Mechanical formance Retwork	imulation emonstra	applications in a broad ate software steps. Use	spectrum of rs can add Rules element { } html, body {	Computed Fonts 108%;	echanics, f Jules via a	테uid dyn an interf	Animatic in L.
BLADED Learning Modules MATLAB Learning Modules MATLAB Learning Modules CHILD PAGES Space tools Main body/com-attassian-confluence.light DOCTYPE http:// thtti// whead-whead- whead-whead- widy id="stp-licenseStatus-banner"> </td <td>teach and to learn simulations. SimCafe heat transfer and dynamics. Short emb piazza.com. Read more here. Currently, we have learning modules and • Finite-element analysis (FEA) using Debugger 2 Style Editor O Per divestp-licenseStatus-banner</td> <td>learning modules cover si leaded YouTube videos de tutorials for: ANSYS Mechanical formance Retwork</td> <td>imulation emonstra</td> <td>applications in a broad ate software steps. Use</td> <td>Rules element { } html, body { body {</td> <td>Computed Fonts 108%;</td> <td>echanics, f Jules via a</td> <td>테uid dyn an interf</td> <td>Animatic in L.</td>	teach and to learn simulations. SimCafe heat transfer and dynamics. Short emb piazza.com. Read more here. Currently, we have learning modules and • Finite-element analysis (FEA) using Debugger 2 Style Editor O Per divestp-licenseStatus-banner	learning modules cover si leaded YouTube videos de tutorials for: ANSYS Mechanical formance Retwork	imulation emonstra	applications in a broad ate software steps. Use	Rules element { } html, body { body {	Computed Fonts 108%;	echanics, f Jules via a	테uid dyn an interf	Animatic in L.
BLADED Learning Modules MATLAB Learning Modules MATLAB Learning Modules CHILD PAGES Space tools Space tools	teach and to learn simulations. SimCafe heat transfer and dynamics. Short emb piazza.com. Read more here. Currently, we have learning modules and • Finite-element analysis (FEA) using Debugger 2 Style Editor O Per divestp-licenseStatus-banner	learning modules cover si leaded YouTube videos de tutorials for: ANSYS Mechanical formance Retwork	imulation emonstra	applications in a broad ate software steps. Use	<pre>spectrum of rs can add Fules element { html, body { ht</pre>	Computed Fonts 108%;	echanics, f Jules via a	fluid dyn an interf I I I I I I I I I I I I I I I I I I I	Animatics inl.
BLADED Learning Modules MATLAB Learning Modules MATLAB Learning Modules CHILD PAGES Space tools - Inspector Console Inst bodyfoom-atlassian-confluence.light DOCTYPE httb- todbyf ide"cos-atlassian-confluence.light diversestip-licenseStatus-banner">	teach and to learn simulations. SimCafe heat transfer and dynamics. Short emb piazza.com. Read more here. Currently, we have learning modules and • Finite-element analysis (FEA) using Debugger 2 Style Editor O Per divestp-licenseStatus-banner	learning modules cover si leaded YouTube videos de tutorials for: ANSYS Mechanical formance Retwork	imulation emonstra	applications in a broad ate software steps. Use	<pre>spectrum of rs can add Rules element { } html, body { html, body { body { } margin: }</pre>	Computed Fonts 100%; 0px; 0px;	echanics, f Jules via a	fluid dyn an interf I I I I I I I I I I I I I I I I I I I	Animation inl: h.css:4
BLADED Learning Modules MATLAB Learning Modules MATLAB Learning Modules CHILD PAGES Space tools Space tools	teach and to learn simulations. SimCafe heat transfer and dynamics. Short emb piazza.com. Read more here. Currently, we have learning modules and • Finite-element analysis (FEA) using Debugger 2 Style Editor O Per divestp-licenseStatus-banner	learning modules cover si leaded YouTube videos de tutorials for: ANSYS Mechanical formance Retwork	imulation emonstra	applications in a broad ate software steps. Use	<pre>spectrum of rs can add Rules element { } html, body { height: } body { margin: } body { body { </pre>	Computed Fonts 100%; 0px; 0px; 0px;	echanics, f Jules via a	fluid dyn an interf I I I I I I I I I I I I I I I I I I I	Animation inli nline:1
BLADED Learning Modules MATLAB Learning Modules MATLAB Learning Modules CHILD PAGES Space tools Child PAGES Space tools Console htm bodystorm-atlassian-confluence: light CODCTVE html> cheads cheads control thet> cheads control thet> control	teach and to learn simulations. SimCafe heat transfer and dynamics. Short emb piazza.com. Read more here. Currently, we have learning modules and • Finite-element analysis (FEA) using Debugger 2' Style Editor 2 Per dwistp-licenseStatus-banner ass=" lighter-editor theme-default aul-layout aut duty 'assistive">=/ul>	learning modules cover si leaded YouTube videos de tutorials for: ANSYS Mechanical formance Retwork	imulation emonstra	applications in a broad ate software steps. Use	<pre>Rules element { html, body { html,</pre>	Computed Fonts 100%; Ppx; Ppx; Ppy; Ppy; Ppy;	echanics, f Jules via a	Iluid dyn an interf Iodel / batcl in	Animation inli h.css:4 .ch.css:
BLADED Learning Modules MATLAB Learning Modules MATLAB Learning Modules CHILD PAGES Space tools Inspector Space tools Inspector Console Inst Dotyteom-atlassian-confluence.light COCTYPE htsb- htmab Dotyteom-atlassian-confluence.light Cottyte htsb- divide"cos-atlassian-confluence" Cli Cottyte htsb- divide"cos-atlassian-confluence divide"cos	teach and to learn simulations. SimCafe heat transfer and dynamics. Short emb piazza.com. Read more here. Currently, we have learning modules and • Finite-element analysis (FEA) using Debugger 2 style Editor 2 Per diverte-editor theme-default aui-layout aui diverte-editor theme-default aui-layout aui diverte-editor theme-default aui-layout aui diverte-editor theme-default aui-layout aui	learning modules cover si leaded YouTube videos de tutorials for: ANSYS Mechanical formance Retwork	imulation emonstra	applications in a broad ate software steps. Use	<pre>Rules element { html, body { html,</pre>	Computed Font 100%; 0px; 0p	echanics, f Jules via a	Iluid dyn an interf Iodel / batcl in	Animation inli nline:1

Once you select inspector, the sub pane at the bottom should come up that is your inspection doc, with inspector being highlighted by default. The blue pointer on the left of the inspector box in the new pane indicates that you are in inspect mode. This will now allow you to mouse all over the webpage, and every element will be highlighted when you mouse over it. Lets now select the Create button.

	rd × +										
A https://confluence.cornell.edu/displ	ay/SIMULATION/Home				⊽ C (€	earch		☆自	+ ñ	9	≡
Cornell University	age-button.aui-button.aui-sty	/le.aui-button-primary.aui-n	av-imagelink 77 x 39								
XConfluence Dashboa	rd Spaces	Create						٩	0	Log	in
SIM SimCafe	Pages 0										••••
-	Home										
SPACE SHORTCUTS	Created by Todd I	Maniscalco, last modified	by Rajesh Bhaskaran on	Mar 25, 2015							
Home											
Creative Commons License				Welco	me to SimCafe.o	rg					
ANSYS Learning Modules	The SimCafe	wiki at <i>simcafe.o</i>	ra is being develo	ped at Cornell U	niversity as an e-learning n	esource to inte	orate industry-stan	dard sim	ulation	tools i	into
FLUENT Learning Modules			• •		de the classroom. Professor		• •				
	teach and to	loom simulations									5 10
	leach and lo	learn simulations.	SimCafe learning I	modules cover si	mulation applications in a bi	oad spectrum	of subjects: solid n	echanic	s, fluid	dynami	
BLADED Learning Modules					mulation applications in a bi emonstrate software steps.						ics,
 BLADED Learning Modules MATLAB Learning Modules 	heat transfer										ics,
MATLAB Learning Modules	heat transfer piazza.com. F	and dynamics. SI	hort embedded Yo	ouTube videos de							ics,
MATLAB Learning Modules CHILD PAGES	heat transfer piazza.com. F Currently, we	and dynamics. Sl Read more here. have learning mod	hort embedded Yo ules and tutorials fo	ouTube videos de or:							ics,
MATLAB Learning Modules CHILD PAGES	heat transfer piazza.com. F Currently, we	and dynamics. Sl Read more here. have learning mod ement analysis (FE	hort embedded Yo ules and tutorials fo	ouTube videos de or:	emonstrate software steps.	Users can add		dules vi	a an ir	terface	ics, to
MATLAB Learning Modules CHILD PAGES	heat transfer piazza.com. F Currently, we	and dynamics. Sl Read more here. have learning mod	hort embedded Yo ules and tutorials fo	ouTube videos de or: Mechanical	emonstrate software steps.	Users can add	reatepage.action?spaceKe	dules vi	a an ir 10N&from I	Pageld=86	ics, to 608182
MATLAB Learning Modules CHILD PAGES Space tools - Inspector Nav.aui-header.aui-dropdown2-trigger-gro	<pre></pre>	and dynamics. SI Read more here. have learning mod ement analysis (FE 2 Style Editor div.aui-header-primary	hort embedded You ules and tutorials for EA) using ANSYS M	ouTube videos de or: Mechanical	emonstrate software steps.	Users can add	I comments to mo	dules vi	a an ir 10N&from1	Pageld=86	to 608182 ations
MATLAB Learning Modules CHILD PAGES Space tools ~ Impector Console nav aui-header.aui-dropdown2-trigger-gro V <u class="aui-nav_skt" td="" v<ls<=""><td><pre>heat transfer piazza.com. F Currently, we</pre></td><td>and dynamics. SI Read more here. have learning mod ement analysis (FE Style Editor div.aui-header-primary or ></td><td>hort embedded Yo ules and tutorials fo EA) using ANSYS N O Performance ul.aui-nex_skate</td><td>or: Mechanical Network</td><td>https://confluen</td><td>Users can add</td><td>reatepage.action?spaceKe</td><td>dules vi</td><td>a an ir 10N&from I</td><td>Pageld=86</td><td>ics, to 608182</td></u>	<pre>heat transfer piazza.com. F Currently, we</pre>	and dynamics. SI Read more here. have learning mod ement analysis (FE Style Editor div.aui-header-primary or >	hort embedded Yo ules and tutorials fo EA) using ANSYS N O Performance ul.aui-nex_skate	or: Mechanical Network	https://confluen	Users can add	reatepage.action?spaceKe	dules vi	a an ir 10N&from I	Pageld=86	ics, to 608182
MATLAB Learning Modules CHILD PAGES Space tools Space tools Console Conso	heat transfer piazza.com. F Currently, we	and dynamics. SI Read more here. have learning mod ement analysis (FE Style Editor div.aui-header-primary or >	hort embedded Yo ules and tutorials fo EA) using ANSYS N O Performance ul.aui-nex_skate	or: Mechanical Network	https://confluen	Users can add re.cornell.edu/pages/c Rules element { #header .ai	reatepage.action?spaceKd	y=SIMULAT	ION&from ION & from ION &	Pageld=86	ics, to 08182 D ations
MATLAB Learning Modules CHILD PAGES Space tools Child pagetor Console Inspector Console Inspector Console Con	heat transfer piazza.com. F Currently, we © Debugger dw.au-header-inner ate [®] style="width:" auto nk" class="aut-nav-lin nk" eff="#"-xa> 0	and dynamics. SI Read more here. have learning mod ement analysis (FE 2 Style Editor div.aui-header-primary 0'> k aui-dropdown2-trig	hort embedded Yo ules and tutorials fo EA) using ANSYS N @ Performance ul.aui-nav_skate > ger" title="Spaces" (or: Mechanical Revents Revents Revents Revents Revents Revents Revents	monstrate software steps.	Users can add e.cornell.edu/pages/c Rules element { #header .a primary:hoi	reatepage.action?spaceKe Computed For ui-header .aui-nav .i	y=SIMULAT	ION&from ION & from ION &	Pageld=86	ics, to 08182 D ations
MATLAB Learning Modules CHILD PAGES Space tools Child Data Console Child Classer aut-dropdown2-trigger-gro V Classer aut-anagopuper truet <pre> cdiv id="space-menu-li aria-haspopuper truet <pre> cdiv id="space-menu-li aria-haspopuper truet </pre></pre>	heat transfer piazza.com. F Currently, we © Debugger div.aui-header-inner ate" styste"-width: aui- net"=*#">// The formation of the formation http://width.com/out-innet" http://width.com/out-innet" link-content" classe"	and dynamics. SI Read more here. have learning mod ement analysis (FE 2 Style Editor div.aui-header-primary 0'> k aui-dropdown2-trig	hort embedded Yo ules and tutorials fo EA) using ANSYS N @ Performance ul.aui-nav_skate > ger" title="Spaces" (or: Mechanical Revents Revents Revents Revents Revents Revents Revents	https://confluen	Users can add e.comell.edu/pages/c Rules Pules	reatepage.action?spaceKd	dules vi y=SIMULAT s Bo ui-buttor der .aui-	ION&from ION & from ION &	Pageld=86	ics, to 08182 D ations
MATLAB Learning Modules CHILD PAGES Space tools Space tools Space tools CHILD PAGES Child Pages Child Class="aul-nav_ski V <lu and="" au<="" aul-nav-ski="" aul-nav_ski="" class="aul-nav-ski Faging and class=" faging="" td="" v<lu=""><td>heat transfer piazza.com. F Currently, we © Debugger div.aui-header-inner ate" styste"-width: aui- net"=*#">// The formation of the formation http://width.com/out-innet" http://width.com/out-innet" link-content" classe"</td><td>and dynamics. SI Read more here. have learning mod ement analysis (FE 2 Style Editor div.aui-header-primary 0'> k aui-dropdown2-trig</td><td>hort embedded Yo ules and tutorials fo EA) using ANSYS N @ Performance ul.aui-nav_skate > ger" title="Spaces" (</td><td>or: Mechanical Revents Revents Revents Revents Revents Revents Revents</td><td>monstrate software steps.</td><td>Users can add accornell.edu/pages/c 2) Rules etcement { } #header al primary:ho -aui-butto backgi</td><td>veatepage.action?spaceKk Computed For ver, #header .aui-new .aui- primary:focus {</td><td>dules vi y=SIMULAT s Bo ui-buttor der .aui-</td><td>ION&from ION & from ION &</td><td>Pageld=86</td><td>ics, to 08182 D ations</td></lu>	heat transfer piazza.com. F Currently, we © Debugger div.aui-header-inner ate" styste"-width: aui- net"=*#">// The formation of the formation http://width.com/out-innet" http://width.com/out-innet" link-content" classe"	and dynamics. SI Read more here. have learning mod ement analysis (FE 2 Style Editor div.aui-header-primary 0'> k aui-dropdown2-trig	hort embedded Yo ules and tutorials fo EA) using ANSYS N @ Performance ul.aui-nav_skate > ger" title="Spaces" (or: Mechanical Revents Revents Revents Revents Revents Revents Revents	monstrate software steps.	Users can add accornell.edu/pages/c 2) Rules etcement { } #header al primary:ho -aui-butto backgi	veatepage.action?spaceKk Computed For ver, #header .aui-new .aui- primary:focus {	dules vi y=SIMULAT s Bo ui-buttor der .aui-	ION&from ION & from ION &	Pageld=86	ics, to 08182 D ations
MATLAB Learning Modules CHILD PAGES Space tools Child Data Console Nav.aul-header.aul-dropdown2-trigger.go Vectorssersult-nav_SKK Vectorssersult-nav_SKKK	<pre>heat transfer piazza.com. F Currently, we</pre>	and dynamics. SI Read more here. have learning mod lement analysis (FE 2' Style Editor div.aui-header-primary or > k aui-dropdown2-trigi uui-dropdown2 aui-sty	hort embedded Yo ules and tutorials fo EA) using ANSYS N @ Performance ul.aui-nav_skate > ger" title="Spaces" i le-default aui-dropde	or: Mechanical Network B affcreate-pa aria-owns="space-me own2-in-header" ari	emonstrate software steps.	Users can add e.comell.edu/pages/c e.tement { } #finage: a primary:ho .aui-butto backgr color: }	reatepage.action?spaceKe Computed For ver, #header .aui-her -primary:focus { ound-color: #2F651 #FFF;	dules vi	ION&fromi E : xx Model	Pageld=86 ☐ □ ↓ Anima ↓ Dlors.cs	ics, to 608182 C
MATLAB Learning Modules CHILD PAGES Space tools Space tools Space tools CHILD PAGES Space tools CHILD PAGES Space tools Space menu- space	<pre>heat transfer piazza.com. F Currently, we</pre>	and dynamics. SI Read more here. have learning mod lement analysis (FE Style Editor div.aui-header-primary) o;"> k aui-dropdown2-trigi uui-dropdown2 aui-sty on aui-style aui-but	hort embedded Yo ules and tutorials fo EA) using ANSYS N Performance ul.aui-nav_skate > ul.aui-nav_skate > tut-efault aui-dropdu ton-primary aui-nav-	or: Mechanical Network B affcreate-pa aria-owns="space-me own2-in-header" ari	monstrate software steps.	Users can add e.comell.edu/pages/c e.tement { } #finage: a primary:ho .aui-butto backgr color: }	reatepage action?spaceKir Computed For ver, #header .aui-her -primary:focus { ound-color: #2755	dules vi	ION&fromi E : xx Model	Pageld=86	ics, to 608182 C
MATLAB Learning Modules CHILD PAGES Space tools → Child Pages avau-header.auk-dropdown2-trigge-gro v = cliss="aux-navski v = cliss="aux	heat transfer piazza.com. F Currently, we Currently, we Debugger dw.au-header-inner ate" style="width: aut nk" class="aui-nav-tin link-content" class="aui-nav-tin li	and dynamics. SI Read more here. have learning mod lement analysis (FE Style Editor div.aui-header-primary) o;"> k aui-dropdown2-trigi uui-dropdown2 aui-sty on aui-style aui-but	hort embedded Yo ules and tutorials fo EA) using ANSYS N Performance ul.aui-nav_skate > ul.aui-nav_skate > tut-efault aui-dropdu ton-primary aui-nav-	or: Mechanical Network B affcreate-pa aria-owns="space-me own2-in-header" ari	emonstrate software steps.	Users can add accornell.edu/pages/c clement { primary:ho- aui-butto backgr color: }	reatepage.action?spaceKe Computed For ver, #header .aui-her -primary:focus { ound-color: #2F651 #FFF;	dules vi	ION&fromi E : xx Model	Pageld=86 ☐ □ ↓ Anima ↓ Dlors.cs	ics, to 508182 2 x ations nline s:503
MATLAB Learning Modules CHILD PAGES Space tools Chill headeraui-dropdown2-trigger.gr v≪ui ctsss="ain-av_ssk v <tis v<ti="">> a id="space-menu-ti aria-haspopue"true" <div <="" <div="" d="" id="space-menu-ti aria-haspopue" true="" true"=""></div></tis>	heat transfer piazza.com. F Currently, we Currently, we Debugger dw.au-header-inner ate" style="width: aut nk" class="aui-nav-tin link-content" class="aui-nav-tin li	and dynamics. SI Read more here. have learning mod lement analysis (FE Style Editor div.aui-header-primary) o;"> k aui-dropdown2-trigi uui-dropdown2 aui-sty on aui-style aui-but	hort embedded Yo ules and tutorials fo EA) using ANSYS N Performance ul.aui-nav_skate > ul.aui-nav_skate > tut-efault aui-dropdu ton-primary aui-nav-	or: Mechanical Network B affcreate-pa aria-owns="space-me own2-in-header" ari	emonstrate software steps.	Users can add accornell.adu/pages/c clement { } primary:ho- aui-butto aci-butto color: } arkineader a primary:ho- acior: backgr color: }	reatepage.action?spaceKe Computed Fon ver, #header .aui-nev ver, #header .aui-nev -primary:focus { @fFF; @fFF; win-nev @fFF; vin-end ester	dules vi	ION&fromi E : xx Model	Pageld=86 ☐ □ ↓ Anima ↓ Dlors.cs	ics, to 608182 C
MATLAB Learning Modules CHILD PAGES Space tools → Console Space tools → Console	heat transfer piazza.com. F Currently, we Currently, we Debugger dw.au-header-inner ate" style="width: aut nk" class="aui-nav-tin link-content" class="aui-nav-tin li	and dynamics. SI Read more here. have learning mod lement analysis (FE Style Editor div.aui-header-primary) o;"> k aui-dropdown2-trigi uui-dropdown2 aui-sty on aui-style aui-but	hort embedded Yo ules and tutorials fo EA) using ANSYS N Performance ul.aui-nav_skate > ul.aui-nav_skate > tut-efault aui-dropdu ton-primary aui-nav-	or: Mechanical Network B affcreate-pa aria-owns="space-me own2-in-header" ari	emonstrate software steps.	Users can add accornell.adu/pages/c clement { } primary:ho- aui-butto aci-butto color: } arkineader a primary:ho- acior: backgr color: }	I comments to mo	dules vi	ION&fromi DON&fromi DON&fromi DON&fromi	Pageld=86 ☐ □ ↓ Anima ↓ Dlors.cs	ics, to 608182 C
MATLAB Learning Modules CHILD PAGES Space tools Chill headeraui-dropdown2-trigger.gr v≪ui ctsss="ain-av_ssk v <tis v<ti="">> a id="space-menu-ti aria-haspopue"true" <div <="" <div="" d="" id="space-menu-ti aria-haspopue" true="" true"=""></div></tis>	heat transfer piazza.com. F Currently, we Currently, we Debugger dw.au-header-inner ate" style="width: aut nk" class="aui-nav-tin link-content" class="aui-nav-tin li	and dynamics. SI Read more here. have learning mod lement analysis (FE Style Editor div.aui-header-primary) o;"> k aui-dropdown2-trigi uui-dropdown2 aui-sty on aui-style aui-but	hort embedded Yo ules and tutorials fo EA) using ANSYS N Performance ul.aui-nav_skate > ul.aui-nav_skate > tut-efault aui-dropdu ton-primary aui-nav-	or: Mechanical Network B affcreate-pa aria-owns="space-me own2-in-header" ari	emonstrate software steps.	Users can add e.cornell.edu/pages/c Rules element { finary:ho -aui-butto -aui-butto backgr color: } font-s element }	I comments to mo vreatepage.action?spaceKx Computed For uin-header .aui-nav .i primary:focus { ownd-color: #2F650 #FF; uin-header .aui-nav .i win-header .aui-nav .i #2F650 #FF; uin-header .aui-nav .i wind-color: #2F650 #FF; uin-header .aui-nav .i ##1:eader .aui-nav .i #esaage uin-header .aui-nav .i #esaage ##2:ease #esaage	dules vi y=SIMULAT s Bd der .aui- lc; ui-buttor arent;	ION&from ION ION ION ION ION ION ION ION ION ION ION ION ION ION ION	ageld=86 م المالية ماليا مالي المالية مالية مالي مالية مالي مالي مالي مالية مالية مالي مالي مالية مالي مالي مالي مالي مالية مالمالية مالي ماليماليماليماليماليماليماليماليماليمالي	ics, to 6081822 10 10 10 10 10 10 10 10 10 10
MATLAB Learning Modules CHILD PAGES Space tools < Space tools < Space tools Space tools <a id="space-menu-liar=" space-menu-liar="space-menu-liar=" space-sp<="" td=""><td>heat transfer piazza.com. F Currently, we Currently, we Finite-el div.aui-header-inner ate" styte="width" aut nk" class="aui-nav-lin thef="#">-x/li> Link-content" class="a bink-content" class="a uton" class="width" aut paceKey=SIMULATIONS fro</td><td>and dynamics. SI Read more here. have learning mod lement analysis (FE Style Editor div.aui-header-primary o;"> k aui-dropdown2-trigi uui-dropdown2 aui-sty on aui-style aui-but</td><td>hort embedded Yo ules and tutorials fo EA) using ANSYS N Performance ul.aui-nav_skate > ul.aui-nav_skate > tut-efault aui-dropdu ton-primary aui-nav-</td><td>or: Mechanical Network B affcreate-pa aria-owns="space-me own2-in-header" ari</td><td>emonstrate software steps.</td><td>Users can add e.cornell.edu/pages/c Rules element { finary:ho -aui-butto -aui-butto backgr color: } font-s element }</td><td>reatepage.action?spaceKe Computed Fon ver, #header .aui-nev ver, #header .aui-nev -primary:focus { @fFF; @fFF; win-nev @fFF; vin-end ester</td><td>dules vi y=SIMULAT s Bd der .aui- lc; ui-buttor arent;</td><td>ION&from ION ION ION ION ION ION ION ION ION ION ION ION ION ION ION</td><td>Pageld=86 ☐ □ ↓ Anima ↓ Dlors.cs</td><td>ics, to 6081822 </td>	heat transfer piazza.com. F Currently, we Currently, we Finite-el div.aui-header-inner ate" styte="width" aut nk" class="aui-nav-lin thef="#">-x/li> Link-content" class="a bink-content" class="a uton" class="width" aut paceKey=SIMULATIONS fro	and dynamics. SI Read more here. have learning mod lement analysis (FE Style Editor div.aui-header-primary o;"> k aui-dropdown2-trigi uui-dropdown2 aui-sty on aui-style aui-but	hort embedded Yo ules and tutorials fo EA) using ANSYS N Performance ul.aui-nav_skate > ul.aui-nav_skate > tut-efault aui-dropdu ton-primary aui-nav-	or: Mechanical Network B affcreate-pa aria-owns="space-me own2-in-header" ari	emonstrate software steps.	Users can add e.cornell.edu/pages/c Rules element { finary:ho -aui-butto -aui-butto backgr color: } font-s element }	reatepage.action?spaceKe Computed Fon ver, #header .aui-nev ver, #header .aui-nev -primary:focus { @fFF; @fFF; win-nev @fFF; vin-end ester	dules vi y=SIMULAT s Bd der .aui- lc; ui-buttor arent;	ION&from ION ION ION ION ION ION ION ION ION ION ION ION ION ION ION	Pageld=86 ☐ □ ↓ Anima ↓ Dlors.cs	ics, to 6081822
MATLAB Learning Modules CHILD PAGES Space tools Space tools CHILD PAGES Space tools CHILD PAGES CHILD PAGES Space tools CHILD PAGES Console CHILD PAGES Console CHILD PAGES Console Console Console Child Space menu- Child Space m	heat transfer piazza.com. F Currently, we Currently, we Finite-el div.aui-header-inner ate" styte="width" aut nk" class="aui-nav-lin thef="#">-x/li> Link-content" class="a bink-content" class="a uton" class="width" aut paceKey=SIMULATIONS fro	and dynamics. SI Read more here. have learning mod lement analysis (FE Style Editor div.aui-header-primary o;"> k aui-dropdown2-trigi uui-dropdown2 aui-sty on aui-style aui-but	hort embedded Yo ules and tutorials fo EA) using ANSYS N Performance ul.aul-nav_skate > ul.aul-nav_skate > tut-efault aui-dropdu ton-primary aui-nav-	or: Mechanical Network B affcreate-pa aria-owns="space-me own2-in-header" ari	emonstrate software steps.	Users can add e.comell.edu/pages/c element { primary:ho- aul-butto backgr color; } fineader au primary { backgr color; } artheader au primary { backgr color; }	I comments to mo vreatepage.action?spaceKx Computed For uin-header .aui-nav .i primary:focus { ownd-color: #2F650 #FF; uin-header .aui-nav .i win-header .aui-nav .i #2F650 #FF; uin-header .aui-nav .i wind-color: #2F650 #FF; uin-header .aui-nav .i ##1:eader .aui-nav .i #esaage uin-header .aui-nav .i #esaage ##2:ease #esaage	dules vi y=SIMULAT s Bo ui-buttor der .aui- c; ui-buttor ui-buttor	ION&from ION ION ION ION ION ION ION ION ION ION ION ION ION ION ION	ageld=86 م المالية ماليا مالي المالية مالية مالي مالية مالي مالي مالي مالية مالية مالي مالي مالية مالي مالي مالي مالي مالية مالمالية مالي ماليماليماليماليماليماليماليماليماليمالي	ics, to 5081822 x ations nline s:503 s:104

As you can see we have clicked and selected the Create button with our web inspector. The element becomes highlighted and the lines of HTML and CSS that are relevant to that element are displayed on the left and right hand side of the new inspector pane respectively. Keep in mind, we do not have the ability to edit any HTML when using Confluence and the theme builder, we can only edit CSS.

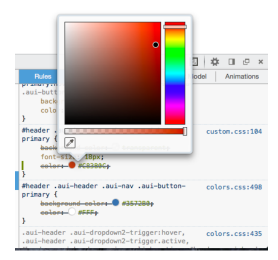
Taking a closer look at the CSS code we see

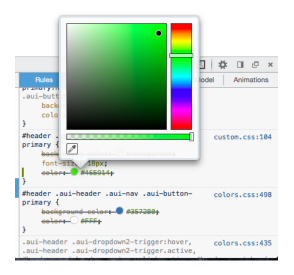
🖟 🗘 Inspector 🔉 Console 🔟 Debugger 📝 Style Editor 🕜 Performance 🐺 Network	🚍 🖾 🐥 🗆 e 🗴
🔇 nav.aui-header.aui-dropdown2-trigger-gro 👌 div.aui-header-inner 👌 div.aui-header-primary 👌 ul.aui-navskate 👌 🛛 🚺 🖉 alfcreate-pag	e-button.aui-button.aui-styl > (Rules Computed Fonts Box Model Animations
<pre>></pre> <pre>></pre>	element { inline }
::after <idi ariz<br="" class="aui-dropdown2 aui-style-default aui-dropdown2-in-header" id="space-menu-link-content"> </idi>	<pre>#header .aui-header .aui-nav .aui-button- colors.css:503 primary:hover, #header .aui-header .aui-nav .aui-header .aui-nav .aui-button-primary:focus { background-color: ● #2F659C; color: ○ #FFF; }</pre>
<pre>~ <a class="aui-button aui=style aui-button-primary aui-nav-imagelink" id="create-page-button" title="Cr
/createpage.action?spaceKey=SIMULATION&fromPageId=86081825"> expans- /createpage.action?spaceKey=SIMULATION&fromPageId=86081825">expans- /createpage.action?spaceKey=SIMULATION&fromPageId=86081825">expans- /createpage.action?spaceKey=SIMULATION&fromPageId=86081825">expans-imageIink" title="Cr /createpage.action?spaceKey=SIMULATION&fromPageId=86081825">expans- /createpage.action?spaceKey=SIMULATION&fromPageId=86081825">expans- /createpage.action?spaceKey=SIMULATION&fromPageId=86081825">expans- /createpage.action?spaceKey=SIMULATION&fromPageId=86081825">expans- /createpage.action?spaceKey=SIMULATION&fromPageId=86081825">expans- /createpage.action?spaceKey=SIMULATION&fromPageId=86081825">expans- /createpage.action?spaceKey=SIMULATION&fromPageId=86081825">expans- /createpage.action?spaceKey=SIMULATION&fromPageId=86081825">expans- /createpage.action?spaceKey=SIMULATION&fromPageId=86081825">expans- /createpage.action?spaceKey=SIMULATION&fromPageId=86081825">expans- /createpage.action?spaceKey=SIMULATION&fromPageId=86081825">expans-/createpageId=86081825">expans-/createpageId=86081825">expans-/createpageId=86081825">expans-/createpageId=86081825">expans-/createpageId=86081825">expans-/createpageId=86081825 </pre>	<pre>reate Content (c)" href="/pages #header .aui-header .aui-nav .aui-button- primary {</pre>
<td><pre>#header .aui-header .aui-nav .aui-button- colors.css:498 primary { background color: #555 color: #555 </pre></td>	<pre>#header .aui-header .aui-nav .aui-button- colors.css:498 primary { background color: #555 color: #555 </pre>

The CSS on the right shows that the Create button is being referenced by the ID identifier #header and a series of class identifier following (.aui-header . au-nav etc). There are many lines of CSS that have similar identifier lines so which do we want? Reading the first identifier we see that the it contains the primary:hover, which indicates that these lines of CSS control how the Create button appears when a mouse is hovering over it; however, we want to change its default (non-hover) appearance. The next line of CSS seems to do this as the color circle matches the current color of the Create button. We can now simply just copy and paste the entirety of the relevant CSS code and add it to our stylesheet

#header .aui-header .aui-nav .aui-button-primary {
background-color: transparent;
font-size: 18px;
color: #B63207;
}

Now we are free to change the appearance using commands you have learned in the HTML and CSS codecademy tutorial aforementioned. Using the firefox web inspector we can click the color circle and are presented with a palette to choose a different color from





Changing the color in the web inspector in Firefox does not actually change the color even though if you press enter on the new color it does change the appearance on your screen. This is only changed for your screen for that viewing session and the change will not be retained if you refresh or for anyone else. But now you have selected a new color you can copy and paste the hex color code (the #XXXXXX) and put it in your stylesheet

#header .aui-header .aui-nav .aui-button-primary {
background-color: transparent;
font-size: 18px;
color: #46E914;
}

SIM SimCafe	Themes Colour Scheme Stylesheet PDF Layout PDF Stylesheet	
SPACE SHORTCUTS	You can customize the look and feel of this space by editing the Space Stylesheet. The custom space styles will overwrite all global custom styles and theme styles.	Help Tips Cascading Style Sheets (CSS) is a
Creative Commons License CANSYS Learning Modules CREATER FLUENT Learning Modules CREATER Learning Modules CREATER Learning Modules CREATER Learning Modules	Space Stylesheet font-size: 18px; } -aui-header.aui-header.logo.aui-header.logo.text { font-size: 18px; font: Arial; color: #B63207; }	cascaling cityle siteles (cos) is a simple mechanism for adding style (e.g. fonts, colours, spacing) to Web documents. To edit a stylesheet, you will need to be familiar with CSS.
	<pre>#header_auj-heade</pre>	
🔅 Space tools - <		

Cornell University										
X Confluence Dashboard	Spaces -	People	Create						م @ -	
								(B)		
SIM SimCafe	Space	e Tools								
SPACE SHORTCUTS	Overview	Permissions	Content Tools	Look and Feel	Integrations	Add-ons	Manage Users/Groups			

This was a specific example; however the tutorial applies to every element type you can choose to edit. Once you mouse over the element with the inspector selector, you have to determine the correct lines of code to modify by carefully reading through the CSS identifier lines (because some elements have different states, like this Create button had a hover state). The lines of CSS that are striked-through usually indicate lines that are old and have been previously changed for elements that don't have different states.

Once you have the correct lines of CSS identified you can edit the element as much as you'd like using CSS commands using the stylesheet.