Time to Try it!

Get your `<code>` on!
What makes it go
What you’ll use today
What the pages do

**ILLiadMainMenu.html** – What you see after you logon to the ILLiad webpages.

**Include_Header.html** – Appears on every page.

**Include_Menu.html** – Appears on every page.

**Include_Footer.html** – Appears on every page.
What the pages do

**LoanRequest.html** – What you see when you place a loan request. (Each request type has its own page.)

**Include_Header_Request.html**
Appears on every request page.
What you can’t see

**Cascading Style Sheet (CSS)**

- Allows you to control the color, size, font, and positioning of objects
- Looks scary, but really is super helpful!

**Include_Head.html**

- This loads on every page, but you don’t see it.
- Adds metadata and loads your style sheet behind the scenes
Best way to test changes:
1. Make a change here.
2. Save the file.
3. Refresh your browser to view the changes.
4. Wash, rinse, repeat.
Follow along as we customize the header

EXAMPLE
Change the header

From this...

ILLiad

To this...

SUNY GCC | Alfred C. O'Connell Library
ILLiad Interlibrary Loan Service
Change the header

Change the header’s text:
1. Open include_header.html
2. Look for the <div> with the id “title-name”
3. Change the text
4. Save it!
Change the header

**Change your background color:**
1. Open your CSS file
2. Scroll down until you see the “/* LAYOUT – HEADER */” section
3. Change the background-color to #ffffff (that’s internet for “White”)
4. Save it!
Change the header

First, create a container for the image
1. Open include_header.html
2. Look for the <div> with the id “title-name”
3. Insert: <div></div>
4. Then, add a parameter: class="logo"
5. The end result should be:
   <div class="logo"></div>
6. Save it!
Change the header

Next, insert the image into the container
1. Insert: `<img>`
2. Then, add a parameter: `src="css/images/gcc_image.png"`
3. The end result should be:
   `<img src="css/images/gcc_image.png">`
4. Save it!
Change the header

It worked, but it’s pushing our text down 😞

ARGH!!!
To fix it, we need to give it some style

1. Open your CSS file
2. Scroll down until you see the “/* LAYOUT – HEADER */” section
3. Create a new class: .logo {}
4. Give it parameters: display:inline;margin-right:20px;
5. The end result should be: .logo {display:inline;margin-right:20px;}
6. Save it!
SUCCESS!!!
Raise your hand if you need help

TRY EDITING ON YOUR OWN