Uploading your assignments

COGS3 😊
Lectures and Labs/Sections

Lectures/Sections: PCYNH 120

Mondays: 10:00am-1:50pm
Wednesdays: 10:00am-1:50pm

Sections and Lectures are combined for the Summer. Attendance for both is required for success in the class.

Click here for the account lookup tool to find your class account.
following format:
cg3xzz_lastname_hw1_labx.html

- cg3xzz = your class account

Turning in your assignment:
1. transfer it to the class server
2. save it in public_html folder

- To receive full credit your file and directory names must follow the exact specifications outlined the instructions.

- Please pay particular attention to:
  - case, hyphens, underscores, and spaces
Bootstrap

Build responsive, mobile-first projects on the web with the world's most popular front-end component library.

Bootstrap is an open source toolkit for developing with HTML, CSS, and JS. Quickly prototype your ideas or build your entire app with our Sass variables and mixins, responsive grid system, extensive prebuilt components, and powerful plugins built on jQuery.

Get started
Quick start

Looking to quickly add Bootstrap to your project? Use BootstrapCDN, provided for free by the folks at StackPath. Using a package manager or need to download the source files? Head to the downloads page.

CSS

Copy-paste the stylesheet `<link>` into your `<head>` before all other stylesheets to load our CSS.

```html
<link rel="stylesheet" href="https://stackpath.bootstrapcdn.com/bootstrap/4.1.0/css/bootstrap.min.css" integrity="" src="https://stackpath.bootstrapcdn.com/bootstrap/4.1.0/css/bootstrap.min.css" rel="stylesheet">
```

JS

Many of our components require the use of JavaScript to function. Specifically, they require jQuery, Popper.js, and our own JavaScript plugins. Place the following `<script>`s near the end of your pages, right before the closing `</body>` tag, to enable them. jQuery must come first, then Popper.js, and then our
Many of our components require the use of JavaScript to function. Specifically, they require jQuery, Popper.js, and our own JavaScript plugins. Place the following `<script>`s near the end of your pages, right before the closing `<body>` tag, to enable them. jQuery must come first, then Popper.js, and then our JavaScript plugins.

We use jQuery's slim build, but the full version is also supported.

Curious which components explicitly require jQuery, our JS, and Popper.js? Click the show components link below. If you’re at all unsure about the general page structure, keep reading for an example page template.
myCogs3stuff

dev

public

public-html

text

images

JS

CSS

your css

bs

your js