

---

THE GEORGE WASHINGTON UNIVERSITY

---

WASHINGTON, DC

# HTML/CSS Lab

CSCI 2541 Database Systems & Team Projects

Teaching Assistants

# HTML/CSS Lab Time!

(Break first?)

# General Format and Expectations

- Hands on practical experience on the techniques described in lecture.
  - Usually intro slides, guided coding, then a group lab activity
- Lab exercises are generally due 24 hours after lab
  - Extra time this week since you are figuring things out
- Queries and code submitted are expected to work. If it doesn't run you will not get credit.

# HTML & CSS

**HTML**

**Hypertext**

# Hypertext

A document containing links to other locations or content in a page

# Markup Language



# Markup Language

**A human readable language system that uses tags to write and format the elements in a document.**

HTML =  
Hypertext + Markup Language

# HTML

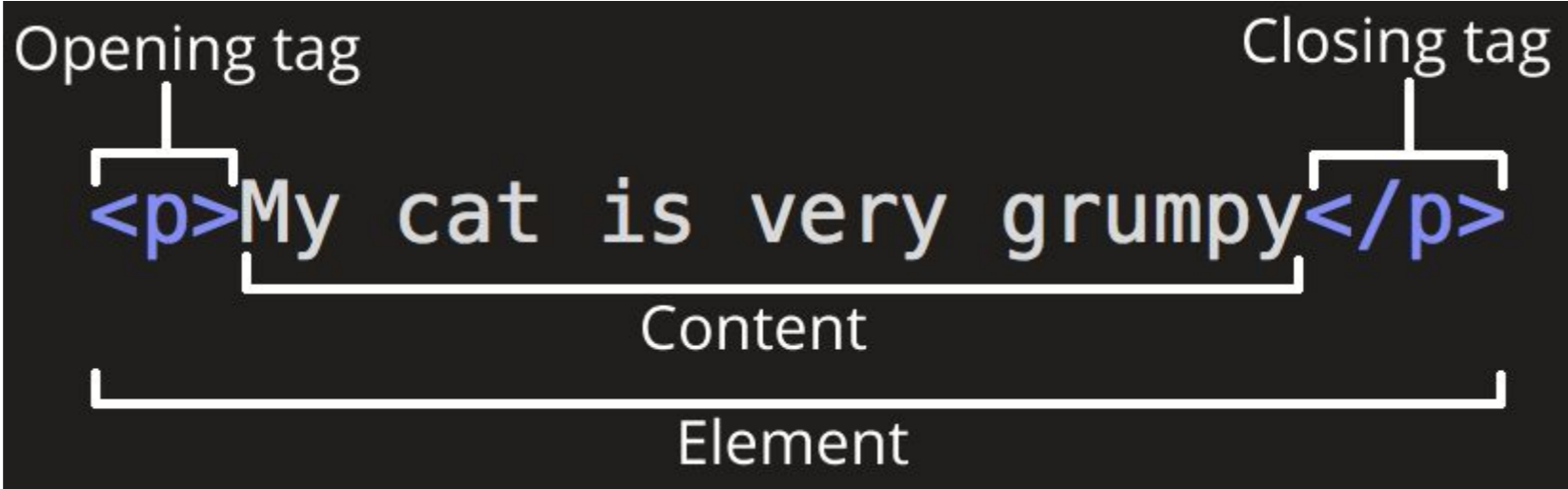
**A language that uses tags and attributes to define the content (Links, Text, and images) of a webpage.**

# What does HTML actually do?

- Invented in 1989 as a way to create web pages for the internet.
- Uses HTML tags and attributes to define documents.
- **Tags** are used to create elements on a page and are signified by an opening tag `<>` and a closing tag `</>`.

`<p>Hello this is my paragraph </p>`

- **Attributes** are used to describe the characteristics of an HTML element in greater detail.
  - `<p align="center"> Hello this is my paragraph. </p>`



# A basic html webpage

```
<!DOCTYPE html>
```

```
<html>
```

```
<head>
```

```
<title>Page Title</title>
```

```
</head>
```

```
<body>
```

```
<h1>My First Heading</h1>
```

```
<p>My first paragraph.</p>
```

```
</body>
```

```
</html>
```

---

## My First Heading

My first paragraph.

But wait, how do we make  
it look good?

# CSS: Cascading Style Sheets



# CSS: Cascading Style Sheets

- CSS is the language of design.
- It's what controls the color, textures, and layout of a web page
- Use it to control how elements are displayed on a page both in location and in how they look.

# The old, awful way

```
<!DOCTYPE html>
```

```
<html>
```

```
<head>
```

```
<title>Page Title</title>
```

```
</head>
```

```
<body>
```

```
<h1><font color="red">My First Heading</font></h1>
```

```
<p><font color="red">My first paragraph.</font></p>
```

```
</body>
```

```
</html>
```

---

## My First Heading

My first paragraph.

# Abstraction: The Key Concept of CS

- Abstraction allows us to separate out components so they aren't tightly tied to each other
  - Java Virtual Machine separates code from underlying HW so you can run same program on any machine
  - DBMS separates physical implementation of data storage/indexing from the logical schema/query interface
  - HTML and CSS separates content and style
- Why is this so powerful and useful???

# Separating Style from Content

```
<!DOCTYPE html>
```

```
<html>
```

```
<head>
```

```
<title>Page Title</title>
```

```
<link rel="stylesheet" type="text/css" href="styles.css" >
```

```
</head>
```

```
<body>
```

```
<h1>My First Heading</h1>
```

```
<p>My first paragraph.</p>
```

```
</body>
```

```
</html>
```

# Styling an html page

```
body{
```

```
background-color: grey;
```

```
font-size: large;
```

```
color: red;
```

```
}
```

```
p{
```

```
background-color: lightgrey;
```

```
selector{
```

```
property: prop-value; ← Declaration
```

```
}
```

# Styling an html page

```
body{  
  
    background-color: grey;  
  
    font-size: large;  
  
    color: red;  
  
}  
  
p{  
  
    background-color: lightgrey;
```



**My First Heading**

My first paragraph.

# Classes vs ID's

- You can specify CSS styling based on tags, classes, and ids.
- Add an id to a tag if you want to be able to style that specific element only:
  - `<p id="style_only_this_one"> </p>`
- Add a class to a tag if you want to style multiple elements on a page:
  - `<p class="style_all_paragraphs"></p>`

# Classes vs ID's

- You can specify CSS styling based on tags, classes, and ids.
- Add an id to a tag if you want to be able to style that specific element only:
  - `<p id="style_only_this_one"> </p>`
- Add a class to a tag if you want to style multiple elements on a page:
  - `<p class="style_all_paragraphs"></p>`

Use id's to style a specific element that appears only once and classes to style elements that appear repeatedly.



# Styling Classes and Id's

```
p{  
  
    background-color: lightgrey;  
  
    font-size: medium;  
  
    color: blue;  
  
    padding: 20pt;  
  
}
```

```
#style_only_this_one{  
  
    background-color: lightgrey;
```

# CSS Inheritance

- CSS is called cascading because of inheritance.
- When multiple rules conflict with each other, styles cascade downwards thus applying only the last rule.

```
h1{  
  color: red;  
}
```

```
h1{  
  color: blue;  
}
```

**What color will h1  
elements be on the  
page?**

# CSS Inheritance

- CSS is called cascading because of inheritance.
- When multiple rules conflict with each other, styles cascade downwards thus applying only the last rule.

```
h1{  
  color: red;  
}
```

```
h1{  
  color: blue;  
}
```

Because of inheritance only the last rule is applied. The heading is blue.

# CSS Specificity

- CSS rules with more specific selectors override CSS rules with less specific selectors regardless of order.
- The rules of specificity are as follows:
  - The least specific is an element tag: `<p>`
  - Using a class will override an element tag style:  
`.myHeader`
  - Using an id will override both a class and an element tag style: `#myTitle`
  - Using an in-line style on a tag will override anything else (generally should avoid this since it breaks abstraction)

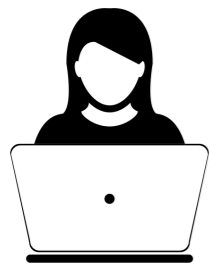
# Lab Activities

- **Pre-Lab1 Hello World Wide Web:** basics of HTML tags, nesting, validation and DOM
  - not graded, due today for participation point
- **Lab1 Practice Student Roster:** try to make a page with a list of student names
  - not graded, see what you can figure out!
- **Lab1 Practice Lots of Tags:** walk through of most common HTML tags and CSS
  - not graded, follow along as we discuss
- **Lab1 Student Bios:** work in a small group to make a website with CSS styling
  - Graded (see webpage)
- **HW1 Python Training & Exercises:** work on your own to learn the basic syntax of python
  - Graded (see webpage)

# Attributions

These slides are adapted from materials made by Prof. Bhagi Narahari

Image attribution:



Created by Wilson Joseph from Noun Project



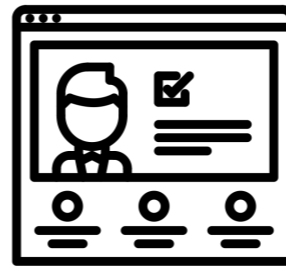
Created by Ditta from Noun Project



Created by Gregor Cresnar from Noun Project



Created by Wilson Joseph from Noun Project



Created by lastspark from Noun Project



Created by Dawid Sobolewski from Noun Project



Created by Wilson Joseph from Noun Project



Created by Saifurajal from Noun Project



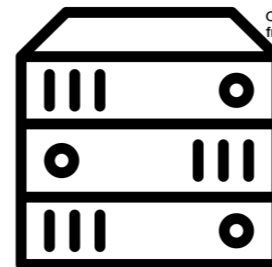
Created by ainul muttaqin from Noun Project



Created by ainul muttaqin from Noun Project



Created by ainul muttaqin from Noun Project



Created by Srinivas Agra from Noun Project



Created by Yazmin Alanis from Noun Project