INTRO.TO HTML

TODAY'S AGENDA

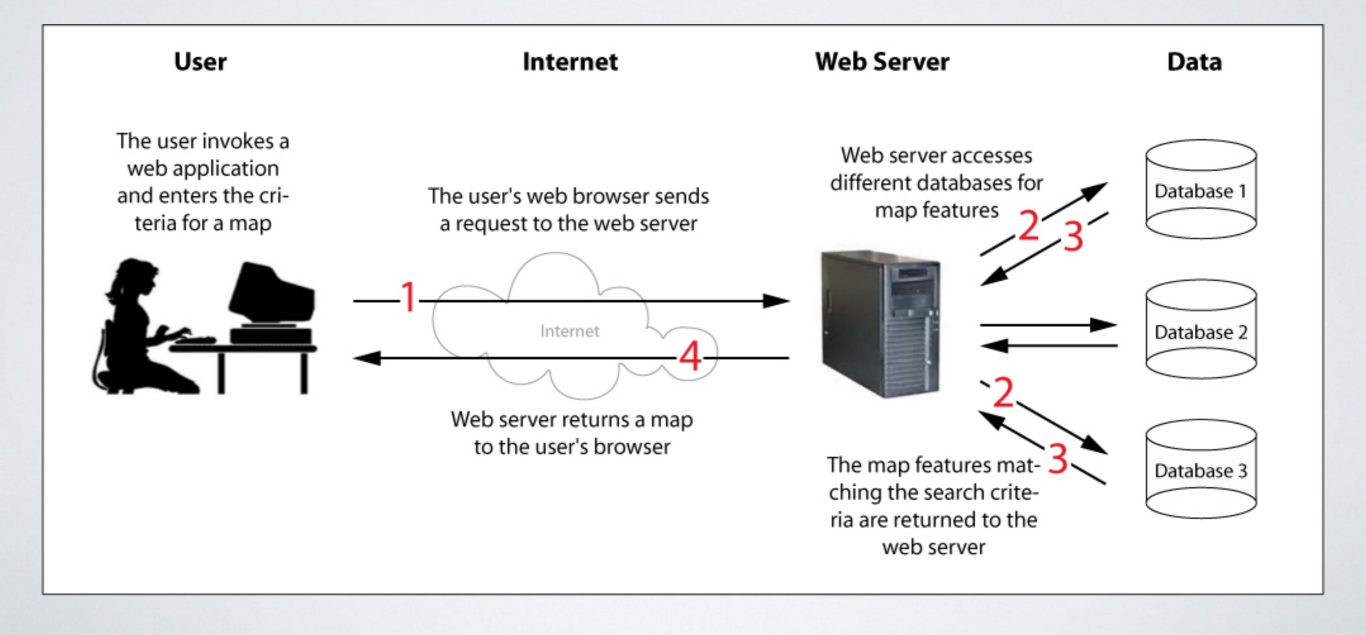
- Intro. to HTML
- Writing and Viewing HTML
- Git, GitHub & Homework

FAVORITE WEBSITES

http://what-if.xkcd.com/

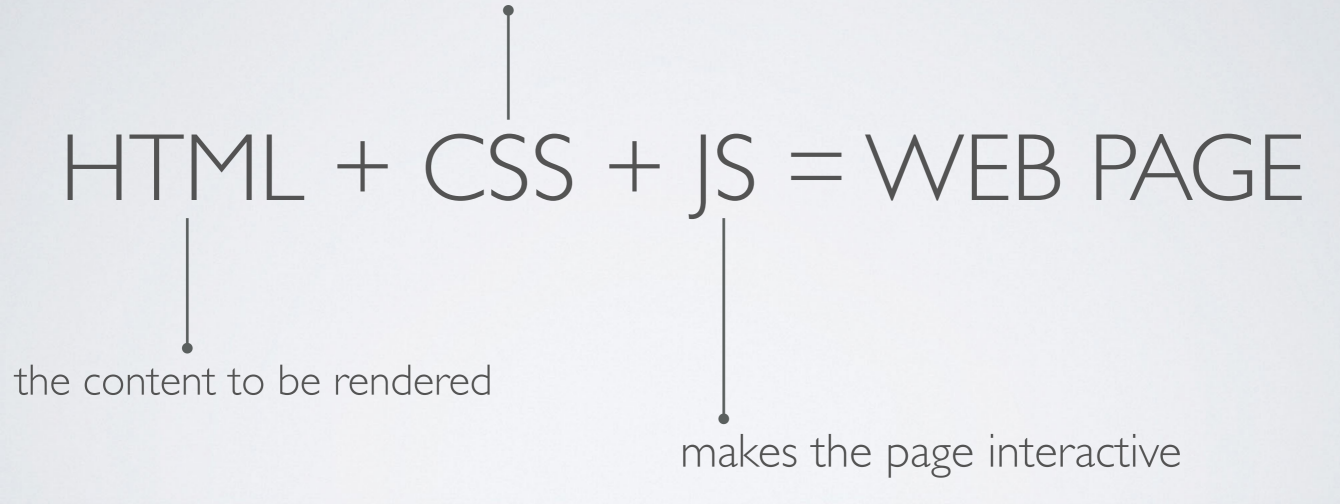
https://www.reddit.com/

HOW DOESTHE WEB WORK?



Cornerstone technologies for the WWW

describes how the content should be rendered



WHAT IS HTML?

HyperText Markup Language

- Standard markup language for creating web pages
- Generated by the web server
- Transmitted via HTTP
- Rendered by a web browser

Sample HTML5

```
<!doctype html>
<html lang="en">
 <head>
     <title>IST 263</title>
 </head>
 <body>
     Hello World !!!
 </body>
</html>
```

HTML - COMPONENTS

- Doc Type
- Tags
- Elements
- Attributes

```
<!doctype html>
<html lang="en">
 <head>
     <title>IST 263</title>
 </head>
 <body>
     Hello World !!!
 </body>
</html>
```

HTML ELEMENT PROPERTIES

- Tree structure
- Only I HTML, HEAD and BODY Element
- · Other elements can be repeated
- Start and end tags
- Formatting

HTML - Recap

```
<!doctype html>
<html lang="en">
 <head>
     <title>IST 263</title>
 </head>
 <body>
     Hello World !!!
 </body>
</html>
```

WATCH ME CODE

Github & Collaboration

GIT & GITHUB

- All homework & project has to be submitted via GitHub
- GIT is not the same as GITHUB
- What is GIT?

 git is a program running on your computer that helps with SCM
- What is GitHub?

This is a service that is running on a remote server at github.com

MORE HTML

Next week