JavaScript & jQuery

Submit Homework

Submit your GitHub URLs



Last Week Review

- CDNs
 - What are they
 - How to use them
 - Google Fonts
 - Twitter Bootstrap
- Git and GitHub
 - History of
 - Workflow
 - GitHub Pages
 - Deployment

This week overview

- Gabriel Flores Presentation
 - How the Internet Works
- JavaScript
 - History of
 - Importance
 - Use Cases

Homework Change

Next week we will cover

- HTML 5 Video
- YouTube Embedding
- JavaScript Filtering

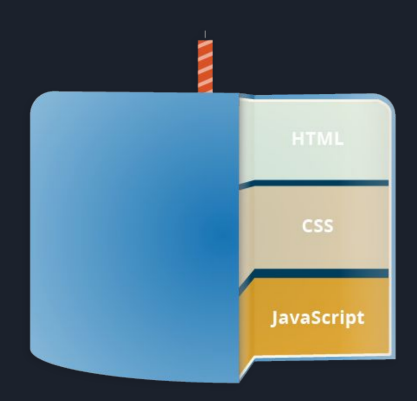
This Week

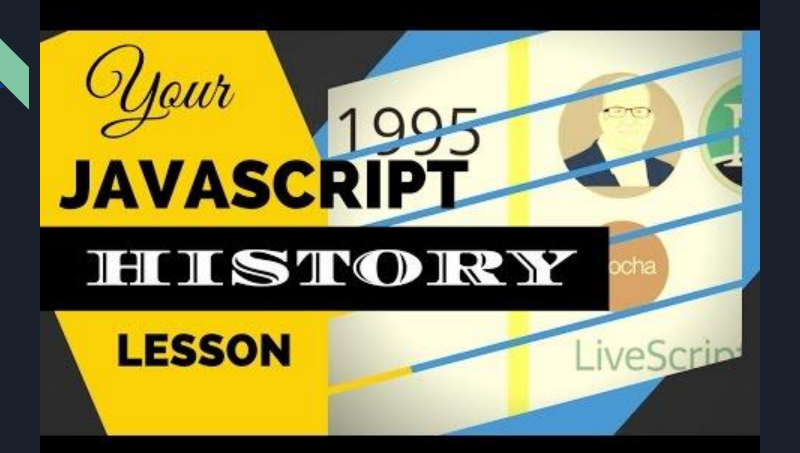
• JavaScript Lightbox

What is JavaScript

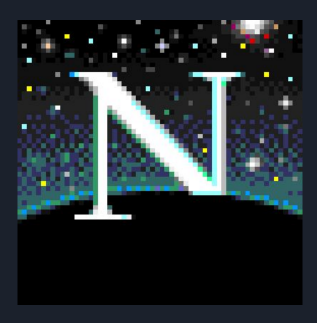
"JavaScript is a scripting or programming language that allows you to implement complex things on web pages" - MDN web docs

- JavaScript is what makes your website functional and no longer static





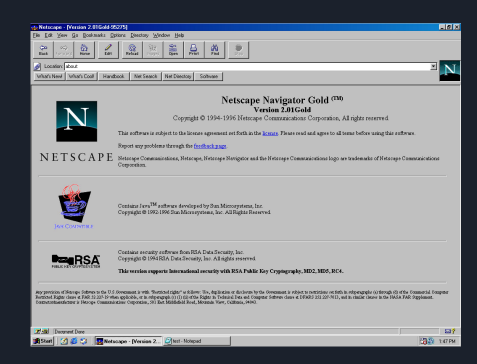
JavaScript: A Brief History



- In 1995 Netscape Communications recruited Brendan Eich "The Father of JavaScript"
- Netscape Communications was about to partner with Sun Microsystems to include Java into Netscape Navigator to compete with Microsoft
- Java was not the language Netscape envisioned for its developers
- Netscape wanted a faster, easier language for scripters, amateurs, and designers to pick up
 - Java for big enterprise applications
 - JavaScript for small scripting tasks

JavaScript: A Brief History contd.

- Brendan was able to choose the tools and knew the individuals calling the shots at Netscape to choose what this companion language would be
- The only thing he didn't have was time
- In May of 1995 with only 10 days Eich wrote the first JavaScript prototype JavaScript
- JavaScript was integrated into Netscape Navigator 2.0 in 1995



Why is JavaScript important?

JavaScript helps us rewrite Web Applications

Browser		Server
BIOWSEI	 HTTP Request	Server
- Parse & Render:	(Form Data)	- Render Templates
	(FOI III Data)	
HTML	>	- Routing (App & API)
CSS		- Security
JavaScript	"Full Page Reload"	- Authentication
	1	- Data Storage
	<	- Application Logic
	HTTP Response	- Domain Logic
	(HTML, JS, CSS)	- Asset Management
	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	- Static Asset Serving



AJAX

how AJAX works





lynda.com

Why is JavaScript Important?

- Do things HTML & CSS are unable to provide
- Write Full stack applications
 - Client-Side Scripts
 - Server-Side Code
- Enhances the user experience
- Create interactivity
- Comes in all shapes and sizes
 - Frameworks
 - Libraries
 - Transpilers

JavaScript is:

- Analytics
- Education
- Games
- Creativity
- <u>Flexibility</u>

What is jQuery?

- jQuery is a JavaScript library
- jQuery greatly simplifies JavaScript programming
- jQuery is easy to learn

- https://www.w3schools.com/whatis/whatis_iquery.asp

JavaScript: jQuery

handling user events

jQuery

effects & animation

webpage manipulation



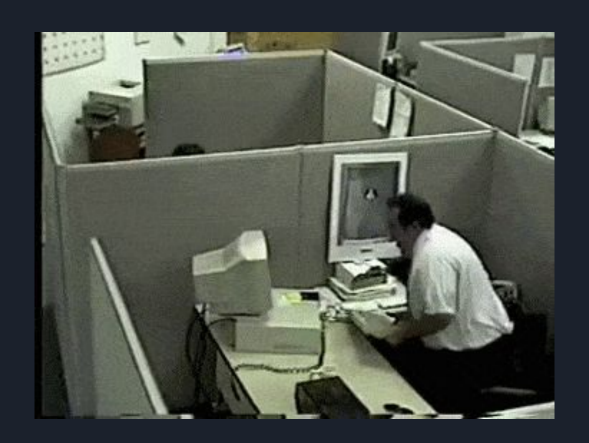


jQuery Lightbox

Open up your class-directory

- 1. Make a new HTML file called "jquery-lightbox.html"
- 2. Copy the HTML boilerplate code from "template.html"
- 3. Paste boilerplate code in your jquery-lightbox.html
- 4. Update your <title>
- 5. Go to "code.jquery.com"
- 6. Select jQuery 3.x
 - a. minified
 - b. Copy the <script > code
 - c. Paste before closing <body> in your jquery-lightbox.html
- 7. Go to https://lokeshdhakar.com/projects/lightbox2/
- 8. Click the download button
- 9. Unzip contents of the "lightbox2-master" folder
- 10. Copy the following
 - a. lightbox2-master/dist/css/lightbox.min.css >>> to your stylesheets folder
 - b. lightbox2-master/dist/images/[all of them] >>> to your images folder
 - c. lightbox2-master/dist/js/lightbox.min.js >>> to your javascripts folder
- 11. Link up the Lightbox CSS and JS

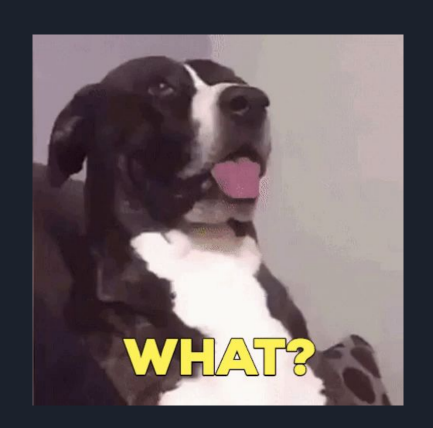
Ok take a minute we got more



jQuery Lightbox contd

- 1. Go to my github
- 2. Scroll or search and find "Image Share Link"
 - a. Click and download all the images
- 3. Make a new folder in your images directory called "lightbox"
- 4. Unzip the images you downloaded and move them into your "lightbox" directory you just created
- 5. At this point you should have large images and related thumbnails
- 6. Link up and display the first image "kitten-1-thumbnail.jpg"
- 7. Now that you have the thumbnail image displayed wrap an <a> tag around your image
 - a. Follow the example code found in "Initialize HTML" in the Lightbox documentation
- 8. We will continue building and fixing as we go

You should now have a working Lightbox



What more of a challenge

- Add a grid system of some kind around your images
- Apply some of the lightbox JavaScript Options
- Move the Lightbox images you downloaded that were part of the plugin and move them into /assets/images/lightbox/icons and relink them in the lightbox.min.css

Homework

- Read
 - o Ch 19
- Code
 - Home (HTML Video next week)
 - Discography

