Enough JavaScript to be a Menace to Yourself and Those Around You

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To Do

- · Meeting up
- · Final project reminder
- · Last module's homework
- · Javascript
- · This module's work

Meeting up

- · Happening Friday at Pershing Square, 5PM (just south of Grand Central)
- · Looking forward to seeing you!
- · Appreciate honest feedback about the class & program

Final project reminder

- · You should have already submitted a proposal!
- Get ideas from existing projects: http://jlaurito.github.io/CUNY_IS608/
- · Are there any questions?

Last module's homework

· To iPython Notebook

This week: Javascript

- \cdot I'm going to make you learn a little bit about ANOTHER programming language
- · Sorry
- · But this one is fun!
- · NOTE: some usage will depend on HTML/CSS

Javascript: the good stuff

- · Runs in browser: allows interactivity at a scale you cannot obtain with other languages
- · Amazing ecosystem/libraries/tools/tutorials available
- · Not too hard to pick up: generally looks like R

Javascript: the bad stuff

- · Very difficult to keep data secure in web applications
- · Global Object design can make it VERY hard to debug
- · Not inherently very good with data (arrays, multiple falsy values, etc)
- · Typing system gives terrible results if you aren't careful

```
'5' - 2 = 3
'5' + 2 = '52'
```

Javascript: for this class

- · Not looking to make you an expert
- · Just want to give you the ability to work with existing libraries
- · Use key resources
 - http://javascript.crockford.com/survey.html
 - http://www.adobe.com/devnet/html5/articles/intro-to-javascript-for-the-total-beginner.html
 - http://www.jslint.com/ ('warning: will hurt your feelings')
 - http://jsfiddle.net/

This module's work

- · Most important: any updates required for proposal
- · Basic javascript exercises
- Extra Credit- fun stuff: D3.js (will be coming back to this in future)