Dynamic Web

Fall 2019

Go Over Syllabus :-(

- Find the syllabus on Github
 (https://github.com/jayres/IDM-DynamicWeb-Fall2019)
- 2. What is this class even about?
- 3. How to get help when you need it
- 4. How does the course work?
- 5. Attendance & Grading
- 6. Academic accommodations
- 7. Structure of the class

Servers & Clients & Protocols plus...

This class is not just about coding.

It is about coding and...

- 1. Applying coding to a creative practice
- 2. Ethical use of technology
- 3. Critical thought around how systems work
- 4. Making systems with purpose

What you will learn from this class

- 1. You will learn the basics of servers
- 2. You will learn how to connect browsers to servers through APIs
- 3. You will apply this knowledge through exercises (guided mini-projects) and projects (creative focused and larger in ambition)
- 4. You will consider how these systems work and consider new ways to apply systems.

Servers & Clients & Protocols plus...

This class is not just about coding.

It is about coding and...

- 1. Applying coding to a creative practice
- 2. Ethical use of technology
- 3. Critical thought around how systems work
- 4. Making systems with purpose

Introductions...

Steps:

- 1. Say your name
- 2. Answer one of these questions:
 - a. What do you hope to get out of this class?
 - b. Is there an example of a dynamic web project that interests you?
 - c. What experience do you have with servers + APIs?