ENOWLEDGEHOUSE JAVASCRIPT ADVANCED



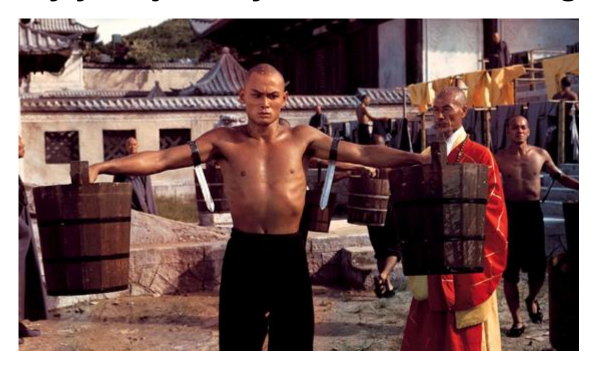


ICE BREAKERS

Who are you????
Why are you here???
What do you do when you're not here???
Name your favorite app you used in the last week.



Today your journey to the full stack begins



But to know where you are going you must first understand where you are coming from...



To sell your services you must sell yourself

Who are you, why are you qualified to work on this project, and what makes you different



Personal Pitching

- Your Name
- Your Purpose
- Your journey to discover your passion/calling







What is Web 2.0

Web 2.0 does not refer to any actual change in the infrastructure of the web but rather how it is used



Examples of Web 2.0

Blogging
Social Networks
Media Sharing
Wikis
Web Applications

















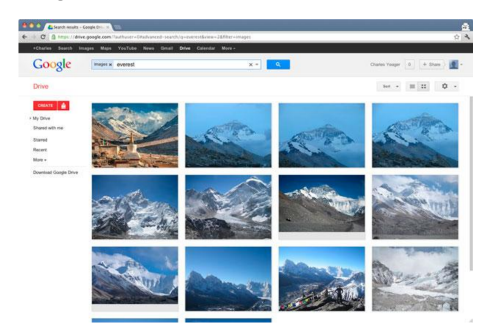




Web 1.0 Vs. Web 2.0



Static - content delivery vehicle I ow Bandwidth



Dynamic Pages
Interactive Applications



Permanent Beta

Sites are always changing based on user behavior Bug testing, is user generated, and the site is continuously evolving





Old Amazon



Welcome to Amazon.com Books!

One million titles, consistently low prices.

(If you explore just one thing, make it our personal notification service. We think it's very cool!)

SPOTLIGHT! -- AUGUST 16TH

These are the books we love, offered at Amazon.com low prices. The spotlight moves EVERY day so please come often.

ONE MILLION TITLES

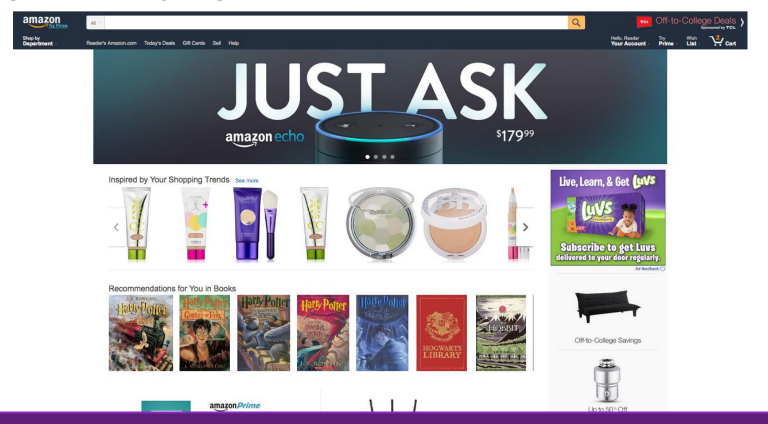
Search Amazon com's million title catalog by author, subject, title, keyword, and more... Or take a look at the books we recommend in over 20 categories... Check out our customer reviews and the award winners from the Hugo and Nebula to the Pulitzer and Nobel... and bestsellers are 30% off the publishers list...

EYES & EDITORS, A PERSONAL NOTIFICATION SERVICE

Like to know when that book you want comes out in paperback or when your favorite author releases a new title? Eyes, our tireless, automated search agent, will send you mail. Meanwhile, our human editors are busy previewing gallege and reading advance reviews. They can let you



New Amazon





Features of Web 2.0 Sites

Dynamic Content Generation
Comment and posting functions
Authoring / User Registration
File storage / Sharing





Technologies Behind Web 2.0

Front End



















Databases







The Back End (Server Side)

This is where the website's functionality lives.

Data organization, and transformation File storage and retrieval URL mapping and template generation



Model View Control MVC

The server scripting creates and MVC system:

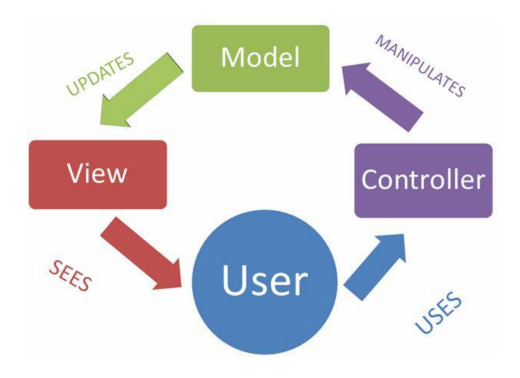
Model: Create a structure for holding the data that is stored in the DB, notified view when changed

View: Generates dynamic content based on stored data - where user interacts with site

Controller: Applies changes to the model based on user interaction with views and generates views from models based on user requests



MVC in Action





MVC by Example

The Following Occurs when you login to your favorite sites.

- 1. View form fields allow users into input data.
- 2. The data is received and the controller verifies it is correct.
- The controller then accesses the model and searches for and pulls in your user info.
- 4. Then the controller updates the view with your welcome message.





Server Side Frameworks

Python





Ruby





PhP







DataBases

This is where all data is stored and eventually queried and retrieved by a back end framework.



Relational Vs. Non Relational

Relational:

Data stored in tables

Better for clearly defined non complex data

Queried through SQL



Non relational:

Data stored as objects

Queried directly

Better for data where relationships are more complex





What to think about when building a WebApp

What is the problem you are solving / for who?

What kind of data are you storing and serving, how would it

make sense to be organized?

What does the user experience look like, and what tools are

best suited to achieve that experience?

What is your goal for the application?

- Monetize with ads
- Generate a large user base
- Compile information
- Interact visually

