

Project 2

Brandon Ford, Clarence Cheung, and Christina Hughes

Core

- Django, Python, PostgreSQL
- Data Models with Validation, and Error Handling
- Multiple Pages, Responsive with UX considerations

Flexible

- User Login
- Express & AJAX
- External APIs
- JavaScript & jQuery
- Use-Friendly URLs

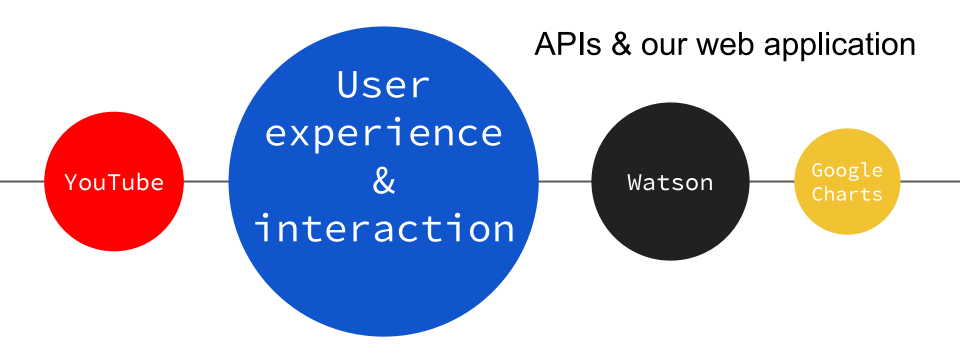
Further

- Charting
- Material Design
- CSS Animations
- Accessibility



Ideas & Inspiration

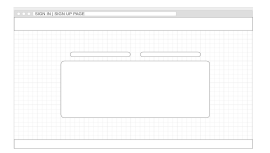


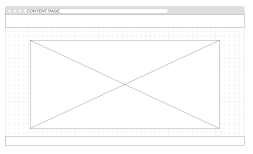


Create a profile on our Web Application. Like and dislike trending YouTube content. Have your profile analyzed by IBM supercomputer, Watson.

See that data graphically displayed in Google Charts.

Wireframes & User Stories





- sign in or sign up to access content
- likes videos from content page
- dislike videos from content page
- navigate to profile page
- see a list of liked videos
- see a list of disliked videos
- (un)like videos from profile page
- (un)dislike videos from profile page
- view analyzation of saved videos
- user can update profile
- sign out from content

