

JAVASCRIPT DEVELOPMENT

Sasha Vodnik, Instructor

HELLO!

- 1. Pull changes from the svodnik/jsd5 repo to your computer
- 2. Navigate to the starter-code folder

JAVASCRIPT DEVELOPMENT

ADVANCED APIS

LEARNING OBJECTIVES

At the end of this class, you will be able to

- Generate API specific events and request data from a web service.
- Implement a geolocation API to request a location.
- Process a third-party API response and share location data on your website.
- Make a request and ask another program or script to do something.
- Search documentation needed to make and customize third-party API requests.

AGENDA

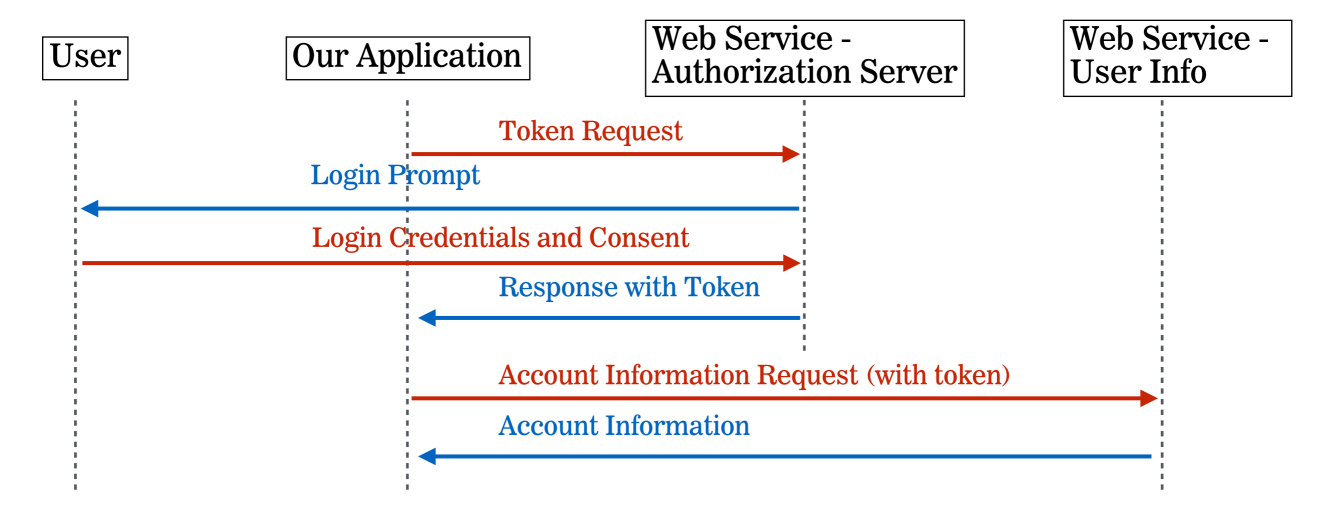
- Configure 500px account and tools
- Implement authorization
- Implement geolocation
- Create and send API call
- Handle API response

Checkin and questions

- The most significant thing I learned about asynchronous JavaScript, callbacks, and IIFEs is ______.
- My biggest outstanding question about asynchronous JavaScript, callbacks, and IIFEs is ______.

Have you ever granted an app access to your information from a different web service?

OAuth Flow



BUILDING OUR APP

- 1. Configure our systems for development and testing, and review 500px developer configuration
- 2. Create our initial view
- 3. Get user's location
- 4. Send request to 500px with user's location info
- 5. Parse API response and add returned images to view

ENDPOINT

- An address or connection point to a web service
- A single service can have multiple endpoints
- For the service we're using, <u>500px.com</u>, see list of endpoints at <u>https://github.com/500px/api-documentation#endpoints</u>

LEARNING OBJECTIVES - REVIEW

- Generate API specific events and request data from a web service.
- Implement a geolocation API to request a location.
- Process a third-party API response and share location data on your website.
- Make a request and ask another program or script to do something.
- Search documentation needed to make and customize third-party API requests.

NEXT CLASS PREVIEW

In-class lab: Feedr

- Familiarize yourself with the API documentation for news sources.
- Learn how to parse through API documentation.
- Understand how to successfully retrieve information from APIs.
- Fork and clone your starter code.
- Strategize ways to hide the loader and replace the content of the #main container with that of the API.
- Look up other news sources that might be useful for the project.
- Understand how to implement Handlebars in the project (optional for the final product).

HOMEWORK - DUE TUESDAY 12/13

- Using the 500px API documentation, customize the search results for the app we created today to do the following:
 - Sort photo results by rating (highest rated first)
 - Return 28 photos instead of the default 20
- Bonus:
 - Display the current user's information on the site after a successful login.

Exit Tickets!

