# CS193X: Web Programming Fundamentals

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### Schedule

#### Today:

- Fetch
  - JSON
  - Fetch in an class
- Querying REST APIs
  - Form submission

#### - HW4 out!

GitHub repo for today's lecture examples: <u>https://github.com/yayinternet/lecture17</u> / <u>live</u>

#### Loading data from files

### Loading data from a file

What if you had a list of URLs in a text file that you wanted to load as images in your web page?

1	https://media1.giphy.com/media/xNT2CcLjhbI0U/200.gif
2	https://media2.giphy.com/media/307btM3VVVNtssGReo/200.gif
3	https://media1.giphy.com/media/l3g2uxEzLIE8cWMg4/200.gif
4	https://media2.giphy.com/media/LDwL3ao61wfHa/200.gif
5	https://media1.giphy.com/media/3o7TKMt1VVNkHV2PaE/200.gif
6	https://media3.giphy.com/media/DNQFjMJbbsNmU/200.gif
7	<pre>https://media1.giphy.com/media/26FKTsKMKtUSomuNq/200.gif</pre>
8	https://media1.giphy.com/media/xThuW5Hf2N8idJHFVS/200.gif
9	<pre>https://media1.giphy.com/media/XlFfSD0CiyGLC/200.gif</pre>
10	<pre>https://media3.giphy.com/media/ZaBHSbiLQTmFi/200.gif</pre>
11	<pre>https://media3.giphy.com/media/JPbZwjMcxJYic/200.gif</pre>
12	<pre>https://media1.giphy.com/media/FArgGzk7K014k/200.gif</pre>
13	<pre>https://media1.giphy.com/media/UFoLN1EyKjLbi/200.gif</pre>
14	<pre>https://media1.giphy.com/media/11zXBCAb9soCQM/200.gif</pre>
15	<pre>https://media4.giphy.com/media/xUPGcHeIeZMmTcDQJy/200.gif</pre>
16	<pre>https://media2.giphy.com/media/apZwWJInOBvos/200.gif</pre>
17	<pre>https://media2.giphy.com/media/sB4nvt5xIiNig/200.gif</pre>
18	<pre>https://media0.giphy.com/media/Y8Bi9lC0zXRkY/200.gif</pre>
19	<pre>https://media1.giphy.com/media/12wUXjm6f8Hhcc/200.gif</pre>
20	<pre>https://media4.giphy.com/media/26gsuVyk5fKB1YAAE/200.gif</pre>
21	<pre>https://media3.giphy.com/media/l2SpMU9sWIvT2nrCo/200.gif</pre>
22	<u>https://media2.giphy.com/media/kR1vWazNc7972/200.gif</u>
23	<pre>https://media4.giphy.com/media/Tv3m2GAAl2Re8/200.gif</pre>
24	<u>https://media2.giphy.com/media/9nujydsBLz2dq/200.gif</u>
25	<pre>https://media3.giphy.com/media/AG39l0rHgkRLa/200.gif</pre>

#### Fetch API

### Fetch API

fetch(): Function to load resources in JavaScript

fetch(pathToResource)

.then(*onResponse*)

.then(*onResourceReady*);

onResponse:

 Return <u>response.text()</u> from this function to get the resource as a string in *onResourceReady*

#### onResourceReady:

• Gets the resource as a parameter when it's ready

#### Fetch API

```
function onTextReady(text) {
   // do something with text
}
```

```
function onResponse(response) {
   return response.text();
}
```

```
fetch('images.txt')
   .then(onResponse)
   .then(onTextReady);
```

#### Completed example

```
function onTextReady(text) {
  const urls = text.split('\n');
  for (const url of urls) {
    const image = document.createElement('img');
    image.src = url;
    document.body.append(image);
function onResponse(response) {
  return response.text();
}
```

```
fetch('images.txt')
   .then(onResponse)
   .then(onTextReady);
```

#### Completed example

```
function onTextReady(text) {
  const urls = text.split('\n');
  for (const url of urls) {
    const image = new Image();
    image.src = url;
    document.body.append(image);
                                      Live example /
                                      GitHub
function onResponse(response) {
  return response.text();
}
fetch('images.txt')
    .then(onResponse)
```

```
.then(onTextReady);
```

# fetch() limitations

- You cannot fetch a resource that is hosted on file://
  - You must serve your resource over HTTP / HTTPS

	Elements	Console	Sources	Network	»		82	:	×	
🛇 top		Filter		Info		•			\$	
Fetch API cannot load <u>file:///Users/victoriakir</u> <u>script-complete.js:14</u> <u>st/cs193x/lectures/17/images-text/images.txt</u> . URL <u>scheme must be "http"</u> or "https" for CORS request.										

#### Serve over HTTP

We can run a program to serve our local files over HTTP:

\$ python -m SimpleHTTPServer
Serving HTTP on 0.0.0.0 port 8000 ...

This now starts up a **server** that can load the files in the current directory over HTTP.

 We can access this server by navigating to: <u>http://localhost:8000/</u>

# Note: Fetch Polyfill

Fetch is supported on <u>all major browsers</u>, though Safari added support only within the last couple of months

- If you need to support older browsers, add a <u>Fetch</u>
   <u>Polyfill</u> the way we did with <u>Pointer Events</u>
- (We've done this for you in HW4 starter code)

#### JSON

### JavaScript Object Notation

JSON: Stands for JavaScript Object Notation

- Created by Douglas Crockford
- Defines a way of **serializing** JavaScript objects
  - to serialize: to turn an object into a string that can be deserialized
  - **to deserialize**: to turn a serialized string into an object

# JSON.stringify()

We can use the JSON.stringify() function to seralize a JavaScript object:

```
const bear = {
   name: 'Ice Bear',
   hobbies: ['knitting', 'cooking', 'dancing']
};
```

const serializedBear = JSON.stringify(bear); console.log(serializedBear);

#### <u>CodePen</u>

#### JSON.parse()

We can use the JSON.parse() function to deseralize a JavaScript object:

const bearString = '{"name":"Ice
Bear","hobbies":["knitting","cooking","danci
ng"]}';

const bear = JSON.parse(bearString); console.log(bear);

#### <u>CodePen</u>

### Fetch API and JSON

The Fetch API also has built-in support for JSON:

```
function onJsonReady(json) {
   console.log(json);
}
```

```
function onResponse(response) {
   return response.json();
}
```

fetch('images.json')
 .then(onResponse)
 .then(onJsonReady);

Return response.json() instead of response.text() and Fetch will essentially call JSON.parse() on the response string.

### Why JSON?

Let's say we had a file that contained a list of albums.

Each album has:

- Title
- Year
- URL to album image

We want to display each album in chronological order.

#### Text file?

We could create a text file formatted consistently in some format that we make up ourselves, e.g.:

The Emancipation Of Mimi 2005 https://i.scdn.co/image/dca82bd9c1ccae90b09972027a408068f7a4d700 Daydream 1995 https://i.scdn.co/image/0638f0ddf70003cb94b43aa5e4004d85da94f99c  $E = MC^2$ 2008 https://i.scdn.co/image/bca35d49f6033324d2518656531c9a89135c0ea3 Mariah Carey 1990 I /•

# Text file processing

. . .

We would have to write all this custom file processing code:

- Must convert numbers from strings
- If you ever add another attribute to the album, we'd have to change our array indices

```
function onTextReady(text) {
  const lines = text.split('\n\n');
  const albums = [];
  for (let i = 0; i < lines.length; i++) {</pre>
    const infoText = lines[i];
    const infoStrings = infoText.split('\n');
    const name = infoStrings[0];
    const year = infoStrings[1];
    const url = infoStrings[2];
    albums.push({
      name: name,
      year: parseInt(year),
      url: url
   });
                        Live example /
```

<u>GitHub</u>

### JSON file

It'd be much more convenient to store the file in JSON format:

```
"albums": [
      "name": "The Emancipation Of Mimi",
      "year": 2005,
      "url":
"https://i.scdn.co/image/dca82bd9c1ccae90b09972027a408068f7a4d700
...
    },
      "name": "Daydream",
      "year": 1995,
      "url":
"https://i.scdn.co/image/0638f0ddf70003cb94b43aa5e4004d85da94f99c
.
```

# JSON processing

Since we're using JSON, we don't have to manually convert the response strings to a JavaScript object:

 JavaScript has built-in support to convert a JSON string into a JavaScript object.

```
function onJsonReady(json) {
   const albums = json.albums;
   ...
}
```

```
Live example /
GitHub
```

#### Fetch in a class

### Discography page

Let's write a web page that lists the Mariah Carey albums stored in <u>albums.json</u> and lets us sort the albums: (<u>demo</u>)

#### Mariah Carey's albums

By year, descending By year, ascending By title, alphabetical



#### Class diagram

The class diagram is going to look something like this:



### Album fetch()



### Album fetch()



# Discography page

#### Q: How do we begin to implement this??



# Getting started



#### Suggestion:

#### Implement the Album class first!

- The App class will have to use the Album class, meaning it is dependent on the Album class.
- The Album class doesn't have any dependencies, so let's create that first.

#### <u>Starter</u>

### Milestone 1: Album



For your first step, just implement the Album class: ignore App/fetch()/etc for now.

#### Milestone 1: Album

Modify script.js to create two Albums.

```
const albumContainer = document.querySelector('#album-container');
const album1 = new Album(
    albumContainer,
    'https://i.scdn.co/image/dca82bd9c1ccae90b09972027a408068f7a4d700');
const album2 = new Album(
    albumContainer,
    'https://i.scdn.co/image/0638f0ddf70003cb94b43aa5e4004d85da94f99c');
```

#### Milestone 1: Album

Milestone 1: <u>CodePen</u> / <u>page</u>

#### Mariah Carey's albums

By year, descending By year, ascending

By title, alphabetical



### Milestone 2: Print album info



#### Suggestion: Implement the fetch() next!

- The App class is going to fetch data from albums.json, then it will create Albums based on that data.
- Let's implement fetch() first and make sure it works by printing out the results to the console.

Create a method loadAlbums() that calls fetch() like we did in the previous examples.

(Note: We don't have to define a constructor if we don't want to do in the constructor.) class App {
 loadAlbums() {
 fetch(JSON\_PATH)
 .then(this.\_onResponse)
 .then(this.\_onJsonReady);
 }

\_onJsonReady(json) {
 const albums = json.albums;
 // Let's print the albums fetched.
 for (const album of albums) {
 console.log(album);
 }

```
_onResponse(response) {
    return response.json();
```

}

}

#### Milestone 2: Print album info

Modify script.js to create an App and call its loadAlbums() method.

// script.js
const app = new App();
app.loadAlbums();

### Milestone 2: Print album info

#### Milestone 2: <u>CodePen</u> / <u>page</u>

```
Console
                                                                        Clear
Object {
  name: "Rainbow",
  url: "https://i.scdn.co/image/a666bcba51a0073ce34d7ad24703f4c45b374eff",
  year: 1999
}
Object {
  name: "Charmbracelet",
  url: "https://i.scdn.co/image/c642f1ac7861c85133a0d4bc80a1ebefcad969a7",
  year: 2002
}
Object {
  name: "Memoirs Of An Imperfect Angel",
  url: "https://i.scdn.co/image/c15ee84ece3ff03856ce0ec8112e7597b6c9d072",
  vear: 2009
```
# Milestone 3: Create Albums

#### Now let's connect App and Album:

- The App class is supposed to create Albums based on the data fetched from the JSON file.
- Since Album and fetch() are working separately, now let's try making them work together.



```
class App {
  loadAlbums() {
    fetch(JSON_PATH)
        .then(this._onResponse)
        .then(this._onJsonReady);
  }
  _onJsonReady(json) {
    const albums = json.albums;
    // Let's print the albums fetched.
    for (const album of albums) {
      console.log(album);
    }
```

```
_onResponse(response) {
    return response.json();
}
```

}

}

```
class App {
  loadAlbums() {
    fetch(JSON_PATH)
        .then(this._onResponse)
        .then(this._onJsonReady);
  }
  _onJsonReady(json) {
    const albums = json.albums;
    const albumContainer = document.querySelector('#album-container');
    for (const info of albums) {
      const album = new Album(albumContainer, info.url);
    }
  }
  _onResponse(response) {
    return response.json();
  }
```

### Milestone 3: Create albums

Milestone 3: <u>CodePen</u> / <u>page</u>

#### Mariah Carey's albums

By year, descending By year, ascending By title, alphabetical



# Milestone 4: Sort by year, asc

#### Let's now implement the Sort by Year, Ascending:

- On button click:
  - Print to console
  - Unrender albums
  - Sort albums data
  - Rereunder albums

# Mariah Carey's albums

By year, descending

By year, ascending

By title, alphabetical

### Milestone 4: Sort by year, asc



Start with adding an event handler and log to make sure it works: <u>CodePen</u>

Now we want to:

- Unrender the albums

```
class App {
  constructor() {
    const ascButton = document.querySelector('#as
    ascButton.addEventListener('click', this._on/
 }
 _onAscClick() {
    console.log('Clicked');
  }
  loadAlbums() {
    fetch(JSON_PATH)
        .then(this._onResponse)
        .then(this._onJsonReady);
 }
 _onJsonReady(json) {
    const albums = json.albums;
    const albumContainer = document.querySelector
    for (const info of albums) {
      const album = new Album(albumContainer, int
    }
  }
```

Now we want to:

 Unrender the albums (<u>CodePen</u>)

```
class App {
  constructor() {
    const ascButton = document.querySelector('#asc
    ascButton.addEventListener('click', this._onAs
  }
}
```

```
_onAscClick() {
    const albumContainer = document.querySelector(
    albumContainer.innerHTML = '';
}
```

```
loadAlbums() {
    fetch(JSON_PATH)
        .then(this._onResponse)
        .then(this._onJsonReady);
}
```

\_onJsonReady(json) {
 const albums = json.albums;
 const albumContainer = document.querySelector(
 for (const info of albums) {
 const album = new Album(albumContainer, info
 }
}

Now we want to:

- Sort the albums data

Meaning we need the json.albums from the fetch request available in the onClick

}

}

```
class App {
  constructor() {
    const ascButton = document.guerySelector('#asc
    ascButton.addEventListener('click', this._onAs
  }
  _onAscClick() {
    const albumContainer = document.querySelector(
    albumContainer.innerHTML = '';
  loadAlbums() {
    fetch(JSON_PATH)
        .then(this._onResponse)
        .then(this._onJsonReady);
  }
    mJsonReady(json) {
    const albums = json.albums;
    const albumContainer = document.querySelector(
    for (const info of albums) {
      const album = new Album(albumContainer, info
```

We can save the data from the fetch() command in a field of the App class (<u>CodePen</u>):

```
onlsonReady(json) {
    this.albumInfo = json.albums;
    const albumContainer = document.auerySelector('#album-container');
    for (const info of this.albumInfo) {
        const album = new Album(albumContainer, info.url);
    }
}
```

But now we are using this in a callback... so... What do we need to do?

We need to bind \_onJsonReady in the constructor:

class App { constructor() { this.\_onJsonReady = this.\_onJsonReady.bind(this); this.albumInfo = {}; const ascButton = document.querySelector('#asc'); ascButton.addEventListener('click', this.\_onAscClick); }

We are now going to sort the album info on click (<u>CodePen</u>):

```
_onAscClick() {
    const albumContainer = document.querySelector('#album-container');
    albumContainer.innerHTML = '';
    this.albumInfo.sort(function(a, b) {
        return a.year - b.year;
    });
    console.log(this.albumInfo);
}
```

But now we are using this in an event handler... so... What do we need to do?

We need to bind \_onAscClick in the constructor:

class App { constructor() { this.\_onJsonReady = this.\_onJsonReady.bind(this); this.\_onAscClick = this.\_onAscClick.bind(this); this.albumInfo = {}; const ascButton = document.querySelector('#asc'); ascButton.addEventListener('click', this.\_onAscClick); 3

Last, we want to:

- Rerender the albums data

```
class App {
  constructor() {
    this._onJsonReady = this._onJsonReady.bind(this);
    this._onAscClick = this._onAscClick.bind(this);
}
```

```
this.albumInfo = {};
```

const ascButton = document.querySelector('#asc');
ascButton.addEventListener('click', this.\_onAscClic
}

```
_onAscClick() {
    const albumContainer = document.querySelector('#albumContainer.innerHTML = '';
    this.albumInfo.sort(function(a, b) {
        return a.year - b.year;
    });
    console.log(this.albumInfo);
}
```

```
loadAlbums() {
    fetch(JSON_PATH)
        .then(this._onResponse)
        .then(this._onJsonReady);
}
```

### Rerender albums data

We can put the render code in a helper method and call it: (<u>CodePen</u>)

```
_onAscClick() {
  this.albumInfo.sort(function(a, b) {
     return a.year - b.year;
  });
  this._renderAlbums();
}
_renderAlbums() {
 const albumContainer = document.querySelector('#album-container');
 albumContainer.innerHTML = '';
 for (const info of this.albumInfo) {
   const album = new Album(albumContainer, info.url);
 }
```

### Milestone 4: Sort by year, asc

Milestone 4: <u>CodePen</u> / <u>page</u>

#### Mariah Carey's albums

By year, descending By year, ascending By title, alphabetical



# Milestone 5: Other buttons

Finally, let's implement the other two buttons:

## Mariah Carey's albums

By year, descending By year, ascending By title, alphabetical

Actually, the behavior is almost identical for each button, except the sort function...

## Add SortButton class

#### Let's add a SortButton class

- The App class will create 3 SortButtons
- Each SortButton will take a sorting function as a parameter.



#### Add SortButton class

We'll add and test the SortButton first... CodePen

```
class SortButton {
  constructor(containerElement, sortFunction) {
    this._onClick = this._onClick.bind(this);
    this.sortFunction = sortFunction;
    containerElement.addEventListener('click', this._onClick);
  }
  _onClick() {
    console.log('Sort clicked');
 }
```

# Sorting the albums

But then when we click a sort button, we want the Albums to be sorted... and the Albums are in the App class.

 Q: How do we communicate between SortButton and App?



# Sorting the albums

We can add an onClickCallback in the SortButton constructor (or fire a CustomEvent):

```
class SortButton {
    constructor(containerElement, onClickCallback, sortFunction) {
        this._onClick = this._onClick.bind(this);
        this.onClickCallback = onClickCallback;
    }
}
```

this.sortFunction = sortFunction; containerElement.addEventListener('click', this.\_onClick);

```
_onClick() {
   this.onClickCallback(this.sortFunction);
```

}

}

# Sorting the albums

When constructing SortButton, pass it the sortAlbums function.

```
class App {
  constructor() {
    this._onJsonReady = this._onJsonReady.bind(this);
    this._sortAlbums = this._sortAlbums.bind(this);
}
```

this.albumInfo = {};

```
const ascElement = document.querySelector('#asc');
const ascButton = new SortButton(
    ascElement, this._sortAlbums, SORT_YEAR_ASC);
const descElement = document.querySelector('#desc');
const descButton = new SortButton(
    descElement, this._sortAlbums, SORT_YEAR_DESC);
const alphaElement = document.querySelector('#alpha');
const alphaButton = new SortButton(
    alphaElement, this._sortAlbums, SORT_ALPHA_TITLE);
}
```

\_sortAlbums(sortFunction) {
 this.albumInfo.sort(sortFunction);
 this.\_renderAlbums();

# Milestone 5: Completed!

#### Milestone 5: CodePen / page / GitHub

#### Mariah Carey's albums

By year, descending By year, ascending By title, alphabetical



# Querying REST APIs

#### First: Servers again

#### Servers

Sometimes when you type a URL in your browser, the URL is a **path to a file** on the internet:

- Your browser connects to the host address and requests the given file over **HTTP**
- The web server software (e.g. Apache) grabs that file from the server's local file system, and sends back its contents to you



**<u>HTTP</u>**: Hypertext Transfer Protocol, the protocol for sending files and messages through the web

# HTTP methods

**HTTP Methods:** the set of commands understood by a web server and sent from a browser

- GET: request/retrieve data
   This is request sent by the browser automatically whenever you navigate to a URL!
- **POST**: send/submit data
- **PUT**: upload file
- **PATCH**: updates data
- **DELETE**: delete data
- More HTTP methods

You type a URL in the address bar and hit "enter"





Q http://cs193x.stanford.edu

# Server at http://cs193x.stanford.edu



(Warning: Somewhat inaccurate, massive hand-waving begins now.

See this Quora answer for slightly more detailed/accurate handwaving)



Assuming all goes well, the server responds by sending the HTML file through the internet back to the browser to display.



**Sometimes** when you type a URL in your browser, the URL is a **path to a file** on the internet:

- Your browser connects to the host address and requests the given file over **HTTP**
- The web server software (e.g. Apache) grabs that file from the server's local file system, and sends back its contents to you



#### But that's not always the case.

### Web Services

**Other times** when you type a URL into your browser, the URL represents **an API endpoint**, and not a path to a file.

That is:

- The web server does **not** grab a file from the local file system, and the URL is **not** specifying where a file is located.
- Rather, the URL represents a parameterized request, and the web server dynamically generates a response to that request.



### API endpoint example

Look at the URL for this <u>Google slide deck</u>:

https://docs.google.com/presentation/d/1Rim3-IXt6y
N7yny\_SBv7B5NMBiYbaQEiRMUD5s66uN8

### API endpoint example

Look at the URL for this <u>Google slide deck</u>:

https://docs.google.com/presentation/d/1Rim3-IXt6y
N7yny\_SBv7B5NMBiYbaQEiRMUD5s66uN8

- presentation: Tells the server that we are requesting a doc of type "presentation"
- d/1Rim3-IXt6yN7yny\_SBv7B5NMBiYbaQEiRMUD5s66uN8:
   Tells the server to request a doc ("d") with the document id of
   "1Rim3-IXt6yN7yny\_SBv7B5NMBiYbaQEiRMUD5s66uN8"

# RESTful API

**<u>RESTful API</u>**: URL-based API that has these properties:

- Requests are sent as an **HTTP request**:
  - <u>HTTP Methods</u>: GET, PUT, POST, DELETE, etc
- Requests are sent to base URL, also known as an "API Endpoint"
- Requests are sent with a specified <u>MIME/content type</u>, such as HTML, CSS, JavaScript, plaintext, JSON, etc.

# RESTful API

Almost every website on the internet uses RESTful URLs / RESTful APIs to handle requests to its servers.

Notable alternatives to REST:

- <u>GraphQL</u>,
  - Used by Facebook since 2012
  - Open-sourced by Facebook since 2015
  - Still early but some big clients: GitHub, Pinterest
- <u>Falcor</u>?
  - Netflix's REST alternative, introduced ~2015
  - Probably cool but never hear of anyone using it
  - Doesn't even have a Wikipedia page
# Using REST APIs

### **3rd-Party APIs**

Many websites expose REST APIs to outside developers. These are often called "**3rd-party API**s" or "**Developer APIs**"

#### **Examples:**

- Spotify
- Giphy
- GitHub
- Hoards of Google APIs
- Facebook
- Instagram
- Twitter
- etc...

Try Googling "<product name> API" to see if one exists for a given company!

## Example: Spotify

# Spotify has a <u>REST API</u> that external developers (i.e. people who aren't Spotify employees) can query:

Our Web API endpoints give external applications access to Spotify catalog and user data.

Web API Base URL: https://api.spotify.com

User Guide | Tutorial | Code Examples

		Search:	
METHOD	ENDPOINT	USAGE	RETURNS
GET	/v1/albums/{id}	Get an album	album
GET	/v1/albums?ids={ids}	Get several albums	albums
GET	/v1/albums/{id}/tracks	Get an album's tracks	tracks*
GET	/v1/artists/{id}	Get an artist	artist
GET	/v1/artists?ids={ids}	Get several artists	artists
GET	/v1/artists/{id}/albums	Get an artist's albums	albums*

# Example: Spotify

**REST API structure (**<u>details</u>):

- The **Base URL** is https://api.spotify.com
- The HTTP method is GET
- The API endpoint to query is: https://api.spotify.com/v1/albums/<spotify\_id>
- It returns **JSON data** about the album that's requested

```
Web API Base URL: https://api.spotify.com
METHOD ENDPOINT
GET /v1/albums/{id}
```

# Example: Spotify

If we had Spotify Album ID 7aDBFWp72Pz4NZEtVBANi9, how would we make a GET request for the album information?

#### **REST API structure (**<u>details</u>):

- The **Base URL** is https://api.spotify.com
- The **HTTP method** is GET
- The API endpoint to query is: https://api.spotify.com/v1/albums/<spotify\_id>
- It returns **JSON data** about the album that's requested

### GET request: Browse to URL

Loading a URL in a browser issues an HTTP GET request for that resource.

So if we just piece together this URL:

- API Endpoint:

https://api.spotify.com/v1/albums/<spotify\_id>

- **Album ID:** 7aDBFWp72Pz4NZEtVBANi9
- Request URL:

https://api.spotify.com/v1/albums/7aDBFWp72Pz4NZE tVBANi9

If you click on the link, you see it returns a JSON object.

## GET request: fetch()

Actually, the fetch() API also issues an HTTP GET request by default.

So if we do:

fetch('https://api.spotify.com/v1/albums/7aDBFWp72Pz4
NZEtVBANi9')

- .then(onResponse)
- .then(onTextReady);

...we can load the JSON data as a JavaScript object, as we did with our .json files!

(CodePen / demo)

## Album example

Let's write a web page that asks the user to enter an artist's name, then displays the albums of that artist, as provided by the <u>Spotify Search API</u>. (<u>live demo</u>)

# 

#### Enter an artist:

# Spotify search API

Spotify Search URL:

https://api.spotify.com/v1/search?type=album&q=query
E.g.

https://api.spotify.com/v1/search?type=album&q=beyonce

Q: Hey, what's that at the end of the URL?

- ?type=album&q=beyonce

#### Query parameters

You can pass parameters to HTTP GET requests by adding **query parameters** to the URL:

#### ?type=album&q=beyonce

- Defined as key-value pairs
  - param=value
- The first query parameter starts with a ?
- Subsequent query parameters start with &

### Reminder: HTML elements

Single-line text input:	
<input type="text"/>	hello

In JavaScript, you can read and set the input text via inputElement.value

Some other input types:

- <u>Select</u>
- <u>Textarea</u>
- <u>Checkbox</u>

Beyonce



# Q: What if you want the form to submit after you click "enter"?

1. Wrap your input elements in a <form>

```
<form>
  <input type="text" id="artist-text" />
  <input type="submit" />
</form>
```

You should also use <input type="submit"> instead of <button> for the reason on the next slide...

2. Listen for the 'submit' event on the form element:

const form = document.querySelector('form');
form.addEventListener('submit', this.\_onSubmit);

This is why you want to use <input type="submit"> instead of <button> -- the 'submit' event will fire on click for but not <button>.

3. Prevent the default action before handling the event through event.preventDefault():

```
_onSubmit(event) {
    event.preventDefault();
    const textInput = document.querySelector('#artist-text');
    const query = encodeURIComponent(textInput.value);
    this.albumUrls = [];
    fetch(SPOTIFY_PATH + query)
        .then(this._onResponse)
        .then(this._onJsonReady);
}
```

The page will refresh on submit unless you explicitly prevent it.

### Album example

#### Solution: <u>GitHub</u> / <u>Demo</u>

#### Enter an artist:

