

# JAVASCRIPT DEVELOPMENT

Sasha Vodnik, Instructor

## **HELLO!**

- 1. Pull changes from the svodnik/JS-SF-10-resources repoto your computer
- 2. Open the 15-crud-firebase > starter-code folder in your code editor

# **LEARNING OBJECTIVES**

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

- Explain what CRUD is.
- Explain the HTTP methods associated with CRUD.
- Implement Firebase in an application.
- Build a full-stack app with CRUD functionality.

# **AGENDA**

- · CRUD
- Firebase intro and setup
- Create
- Read
- Update
- Delete

## **WEEKLY OVERVIEW**

WEEK 9

Closures & the module pattern / CRUD & Firebase

**WEEK 10** 

Deploying your app / Final Project Lab

**WEEK 11** 

Student-Instructor Choice / Final Project Presentations!

# **EXIT TICKET QUESTIONS**

1. Still a little confused about the scope of closures

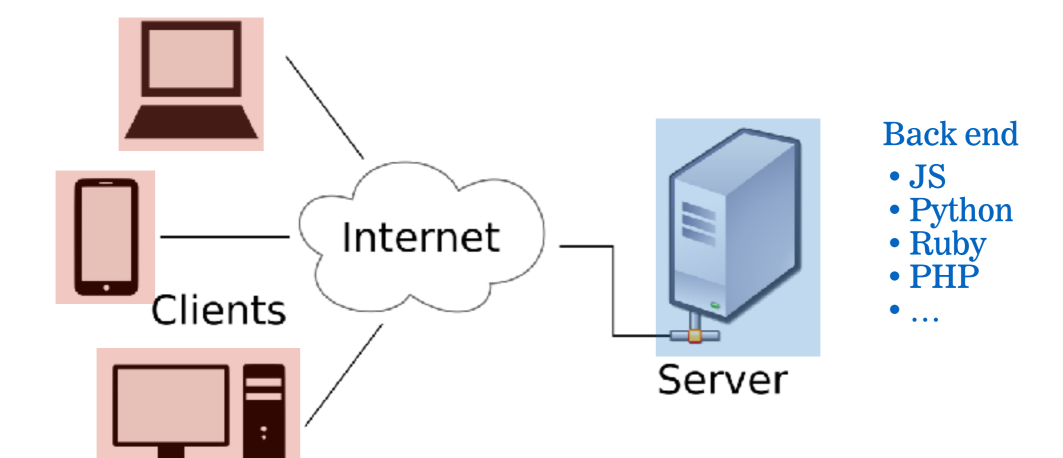
# CRUD

# What are some apps that allow you to create, read, update, and delete data?

# **Back-end review**



- HTML
- CSS
- JS



# **CRUD**

- Create
- Read
- Update
- Delete

# **CRUD** and HTTP

CRUD action	HTTP verb
Create	POST
Read	GET
Update	PATCH/PUT
Delete	DELETE

#### EXERCISE — API METHODS



#### **KEY OBJECTIVE**

 Identify API methods that let you implement CRUD functionality using a popular web service

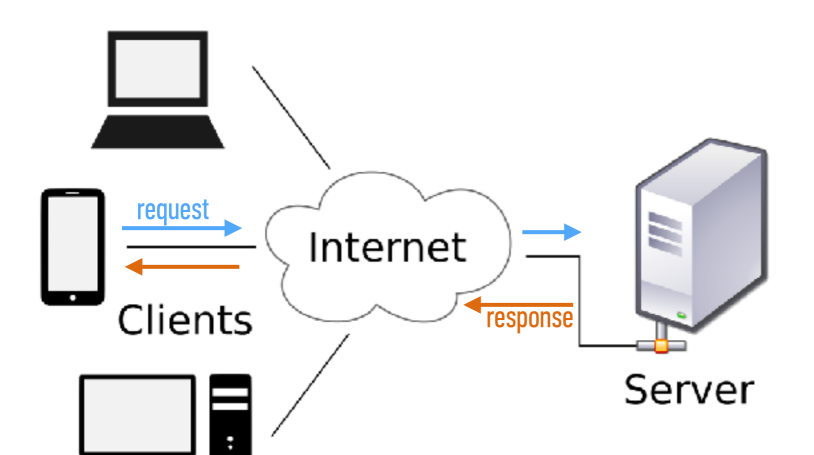
#### TYPE OF EXERCISE

• Groups of 3

#### **TIMING**

- 1. Research your assigned API to see what HTTP methods a developer must use to perform at least one instance of create, read, update and delete. (If your API doesn't fully support CRUD, note any limitations.)
- 2. Further, define what exactly is being created, read, updated or deleted. For example, for Facebook what HTTP method on what endpoint must you ping in order to create a post in a feed?

## THE CLIENT-SERVER MODEL WITH CRUD



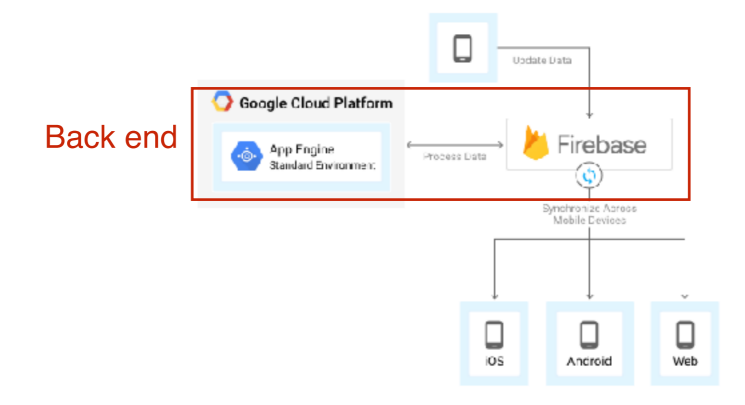
#### Stores HTML/CSS/JS code

- Accepts HTTP requests
- Generates HTTP responses

#### **Stores database**

- Provides create access
- Provides read access
- Provides update access
- Provides delete access

# **FIREBASE**



# **ALTERNATIVE "SERVERLESS" SERVICES**



Auth

Realtime Database

Media Storage

Cloud Functions

#### Quick Overview

Google Frebase is very coverful while being very easy to use. For example, you can run cloud functions, but you cont even need to for most data storage and retrieval or auch. It might be



Google Cloud Platform

Relevant Capabilities

Everything

#### Quick Overview

More of a major infastructure provider in voin of Amazon Web Services than a tealkit for building out an app like Firebase is.



Amazon Web Services

Relevant Capabilities

Everything

#### Quick Overview

Lambde, S3, and Cognito (auth) are probably the most relevant things to front end developers. <u>Applying</u> is a bit like Firebase.



Microsoft Azure

Relevant Copobilities

Everything

#### Quick Overview

A major infacturative provider with solutions for about just everything, and generally consider the cheapest. For working with doud functions, there is an online editor, but it also allows. GitHub synciand integrates directly with VS Code. Data storage is through Cosmos CE.



Webtask

Relevant Capabilities

Cloud Functions

Basic JSON data store

#### Quick Overview

An in-browser editor for creating and testing cloud functions. Seems like the nicest experience for this particular job. It's kinds of an claberate demonstration of Autho Extend, which is essentially a way to take Webtask and put it in your own app.



IBM Cloud Functions

Relevant Capabilities

Cloud Functions

Quick Overview

DoonWhisk

#### LAB — PLAN A CRUD APP



#### **KEY OBJECTIVE**

Plan a full-stack app with full CRUD functionality

#### TYPE OF EXERCISE

Solo or in pairs

#### **TIMING**

- 1. Come up with an idea for an app that implements CRUD. You'll build your app this week in class (this is not your final project). Your app must be able to Create, Read, Update and Delete data.
- 2. Build out your HTML, CSS, and JS files.
- 3. Add code generated from your Firebase project to your HTML and JS files.

# **CRUD** and HTTP

CRUD action	HTTP verb	Firebase method
Create	POST	push()
Read	GET	ref()
Update	PATCH	update()
	PUT	set()
Delete	DELETE	remove()

#### LAB — IMPLEMENT CREATE FUNCTIONALITY



#### **KEY OBJECTIVE**

Build the Create functionality of a full-stack app

#### TYPE OF EXERCISE

Solo or in pairs

#### **TIMING**

- 1. Create a form
- 2. Get user input
- 3. Create a section in your database for your data
- 4. Save your data to the database
- 5. Change security rules to allow access without authentication
- 6. View your data in the Firebase dashboard

# ASSICIATING IOM DATABASE RECORDS

### HOW TO ASSOCIATE LIST ITEMS WITH DATABASE ENTRIES?

```
    Mulberries, 254 Cesar Chavez St.
    Oranges, 1 Main St.
    Fuschia berries, 26 Isabella Ln.
```

### EACH RECORD SAVED IN FIREBASE HAS A UNIQUE ID

```
public-produce
messages
        -L2RNI8NhVXD1kHDjlvx
          — message: "Mulberries, 254 Cesar Chavez St."
           -- votes: 0
         L2RRqJ9GmnCLQi-EvBr
           --- message: "Oranges, 1 Main St."
          votes: 0
        -L2RRxDPhMyh3tEIPxp-
           --- message: "Fuschia berries, 26 Isabella Ln."
          votes: 0
```

### HTML data ATTRIBUTE

Allows us to associate metadata with DOM elements

Attribute name is data- plus any string

# DOM WITH CUSTOM data-id ATTRIBUTES

#### LAB — IMPLEMENT READ FUNCTIONALITY

#### **KEY OBJECTIVE**

Build the Read functionality of a full-stack app



#### **TYPE OF EXERCISE**

Solo or in pairs

#### **TIMING**

- 1. Examine the API documentation at <a href="https://firebase.google.com/docs/reference/js/firebase.database.Reference">https://firebase.google.com/docs/reference/js/firebase.database.Reference</a>
- 2. Listen for changes (use .ref() and .on())
  - https://firebase.google.com/docs/reference/js/ firebase.database.Reference#ref
  - https://firebase.google.com/docs/reference/js/ firebase.database.Reference#on
- 3. Add returned data to your front end using DOM manipulation

#### LAB — IMPLEMENT UPDATE FUNCTIONALITY



#### **KEY OBJECTIVE**

Build the Update functionality of a full-stack app

#### **TYPE OF EXERCISE**

Solo or in pairs

#### **TIMING**

- 1. Examine the API documentation at
  - https://firebase.google.com/docs/reference/js/ firebase.database.Reference#update
  - https://firebase.google.com/docs/reference/js/ firebase.database.Reference#set
- 2. Create a function to make updates to the database
- 3. Add calls to your new function when data is changed in your app

#### LAB — IMPLEMENT DELETE FUNCTIONALITY



#### **KEY OBJECTIVE**

Build the Delete functionality of a full-stack app

#### TYPE OF EXERCISE

Solo or in pairs

#### **TIMING**

- 1. Examine the API documentation at <a href="https://firebase.google.com/docs/reference/js/firebase.database.Reference#remove">https://firebase.google.com/docs/reference/js/firebase.database.Reference#remove</a>
- 2. Create a function to delete records from the database
- 3. Add calls to your new function when data is deleted in your app

# Exit Tickets!

(Class #15)

### **LEARNING OBJECTIVES - REVIEW**

- Explain what CRUD is.
- Explain the HTTP methods associated with CRUD.
- Implement Firebase in an application.
- Build a full-stack app with CRUD functionality.

# NEXT CLASS PREVIEW Deploying your app

- Understand what hosting is.
- Identify a program's needs in terms of host providers.
- Ensure backward compatibility by using Babel to transpile code.
- Deploy to a web host.