Firebase: REST and Web API

INF 551 Wensheng Wu

Firebase

 A cloud-based platform to support web and mobile app development

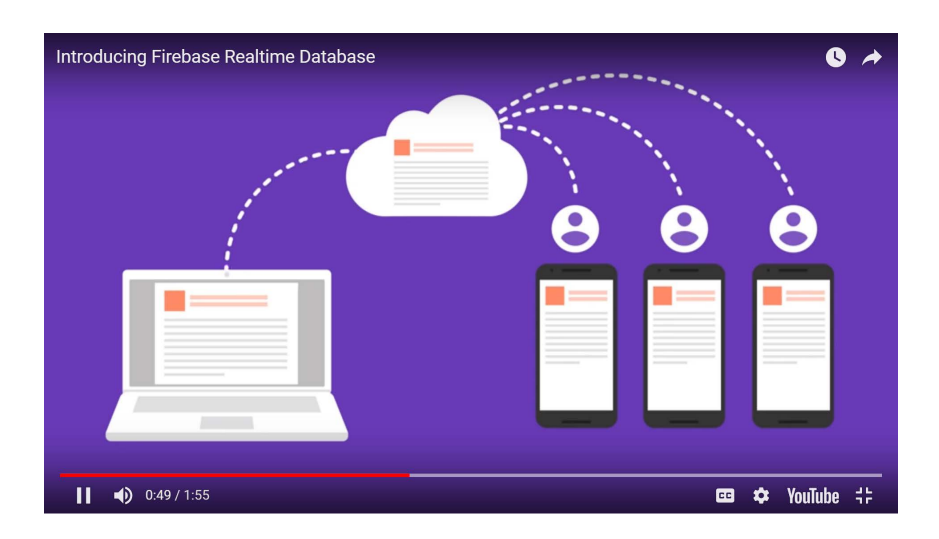
- Used to be Envolve, a startup founded in 2011
 - For adding online chat functions into websites

 Later expanded into Firebase which was then acquired by Google in 2015

Products

- Firebase (realtime) database
 - Manage JSON documents
 - Real-time syncing data between users and devices
- Firebase (cloud) storage
 - Store images, photos, videos
- Firebase (user) authentication
 - Support signin using Google, Facebook

Firebase realtime database



Create a Firebase account

You may use your Google account

- Go to Firebase console:
 - https://console.firebase.google.com/

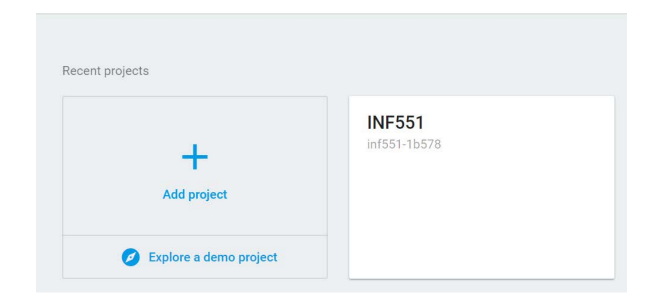
Click on "Add project"

Welcome to Firebase

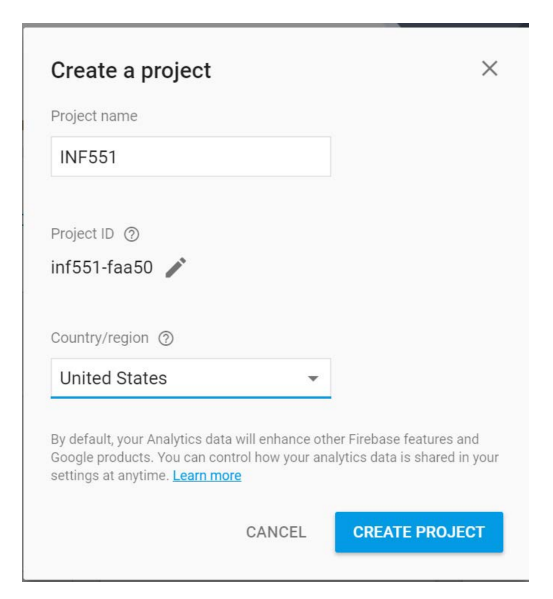
Tools from Google for developing great apps, engaging with your users, and earning more through mobile ads.

Q Learn more

■ Documentation
□ Support

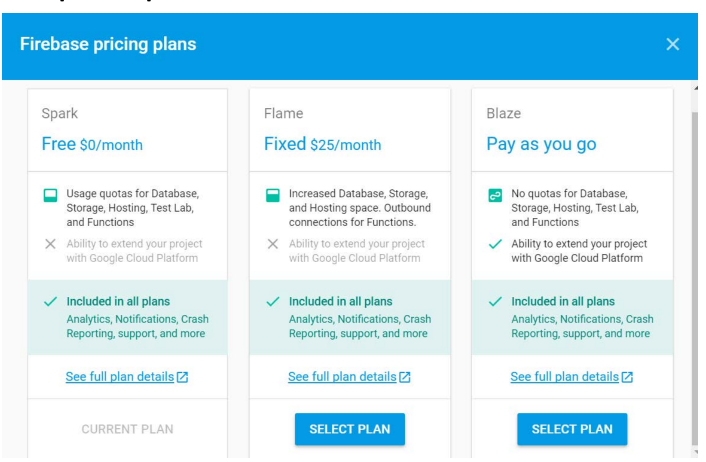


Create a Firebase project



Pricing plan

Free Spark plan is sufficient for coursework



Spark plan

Realtime Database

Simultaneous connections



GB stored

GB downloaded

Automated backups

100

1 GB

10 GB/month

X

Storage ?



GB stored

GB downloaded

Upload operations

Download operations

5 GB

1 GB/day

20K/day

50K/day

Change authentication rule

```
Default security rules require users to be authenticated
2 *
         "rules": {
           ".read": "auth != null",
           ".write": "auth != null"
5
6
                                                "rules": {
                                                  ".read": true,
                                                  ".write": true
    Open to public (for testing only)
```

JSON (Javascript Object Notation)

- Light-weight data exchange format
 - Much simpler than XML
 - Language-independent
 - Inspired by syntax of JavaScript object literals

- Some differences from JavaScript objects, e.g.,
 - String in JSON must be double-quoted
 - Ok to single-quote in JavaScript (& Python)

Syntax of JSON

value = string|number|object|array|true|false|null

- object = {} | { members }
 - members = pair | pair, members
 - pair = string : value

- array = [] | [elements]
 - elements = value | value, elements

These are actual values

Valid JSON or not?

{}
{[]}
[{}]
{"name": john}
{name: "john"}
{"name": 25}
"name"

• [25]

• {25}

• 25

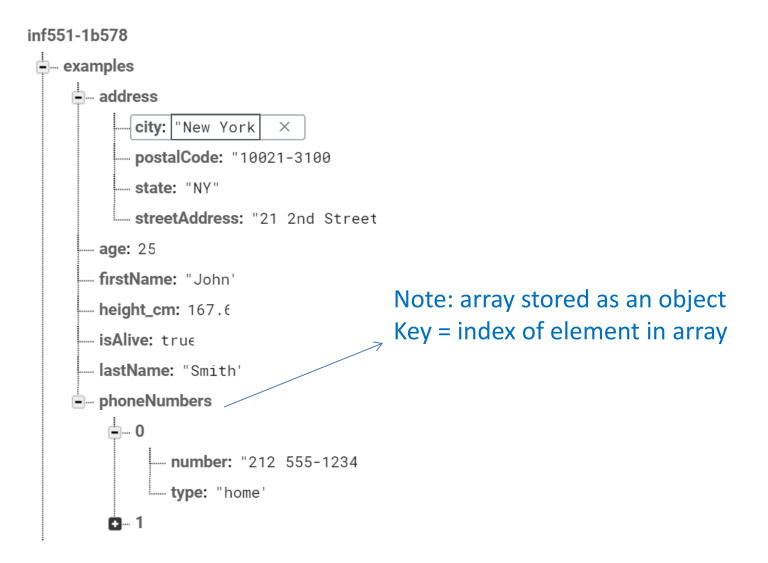
JSON is case-sensitive

- Valid or not?
 - True
 - true
 - TRUE
 - Null
 - false

Example JSON

```
"firstName": "John",
"lastName": "Smith",
"isAlive": true,
                                         Value is an object
"age": 25,
"address": {
  "streetAddress": "21 2nd Street",
 "city": "New York",
                                                       Value is an array
 "state": "NY",
  "postalCode": "10021-3100"
"phoneNumbers": [
    "type": "home",
    "number": "212 555-1234"
  },
    "type": "office",
    "number": "646 555-4567"
"children": [],
"spouse": null
```

Stored in Firebase



Check syntax of JSON

- JSON validator
 - http://jsonlint.com/

Roadmap

• Firebase REST API



- Firebase Javascript API
 - Useful for your project

curl

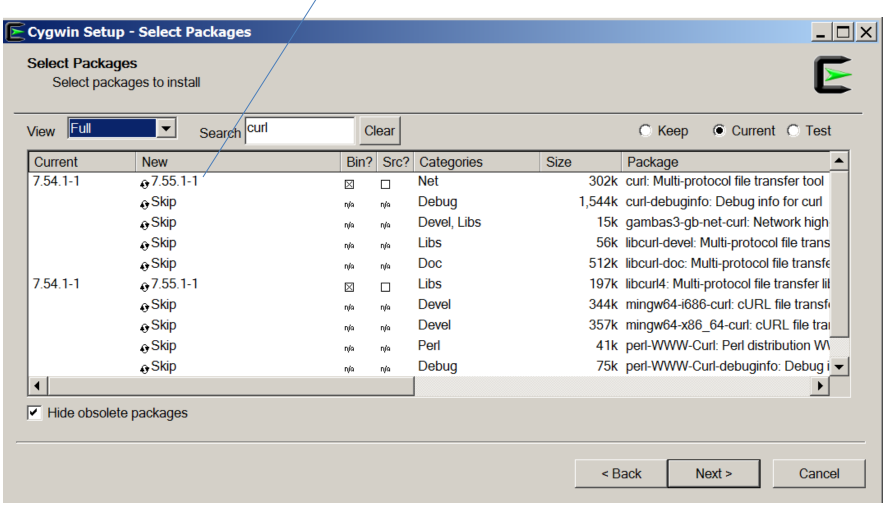
Command line tool for data transfer

- Download from here (has Windows & Mac OS versions):
 - https://curl.haxx.se/download.html

 You may easily grab a copy of curl in Cygwin (see next slide)

Install curl in Cygwin

Select to install this one



Firebase REST API

PUT & POST (C in CRUB)

• GET (R)

• PATCH (U)

DELETE (D)

All request commands are case sensitive (all uppercases)

GET

curl 'https://inf551 1b578.firebaseio.com/weather.json'

- Or
 - curl -X GET 'https://inf551-1b578.firebaseio.com/weather.json'

Another example

- curl -X GET 'https://inf551-1b578.firebaseio.com/examples/phoneNumb ers/0.json'
 - {"number":"212 555-1234","type":"home"}

Note: refer to array element by index

```
inf551-1b578

- examples
- address
- city: "New York ×
- postalCode: "10021-3100
- state: "NY"
- streetAddress: "21 2nd Street
- age: 25
- firstName: "John'
- height_cm: 167.6
- isAlive: true
- lastName: "Smith'
- phoneNumbers
- 0
- number: "212 555-1234
- type: "home'
```

PUT

curl -X PUT 'https://inf551 1b578.firebaseio.com/weather.json' -d '"hot"
 – "hot"

- PUT: write a given value (e.g., "hot") to the specify node (e.g., "weather")
 - Overwrite if node already has value

PUT

 curl -X PUT 'https://inf551-1b578.firebaseio.com/users/100.json' -d '{"name": "john"}'

 This will add a new node "users" (assuming it does not exist yet) and a child of this node with key "100" and content: {"name": "john"}

Example

- Is the previous command the same as this?
 - curl -X PUT -d '{"100": {"name": "John"}}'
 'https://inf551-1b578.firebaseio.com/users.json'

Note we now write to the "users" node

 Can you think of a situation where two commands give different results?

POST

curl -X POST -d '{"name": "John"}'
 https://inf551-1b578.firebaseio.com/users.json

- Note post automatically generates a new key
 & then store the value for the new key
 - In contrast, PUT will simply overwrite the value

PATCH

curl -X PATCH -d '{"name": "John Smith",
 "age": 25}' 'https://inf551-1b578.firebaseio.com/users/100.json

 PATCH performs the update if value already exists (e.g., name); otherwise, it inserts the new value (e.g., age)

- ... an upsert

DELETE

 curl -X DELETE 'https://inf551-1b578.firebaseio.com/users/100.json'

- What does this do?
 - curl -X DELETE 'https://inf551-1b578.firebaseio.com/users.json'

Query: filtering by key

 curl 'https://inf551-1b578.firebaseio.com/users.json?orderBy="\$k ey"&equalTo="200"'

Must be a string. Why?

- This returns:
 - {"200":{"age":25,"name":"David"}}

Another example

 curl 'https://inf551-1b578.firebaseio.com/users.json?orderBy="\$k ey"&startAt="200"

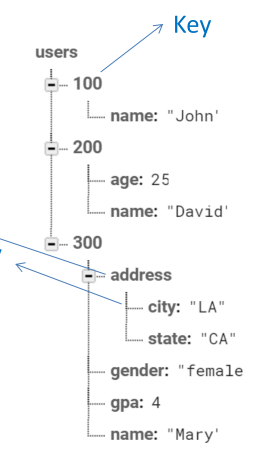
Users with keys >= 200

- This returns:
 - {"200":{"age":25,"name":"David"},"300":{"gender
 ":"female","gpa":4.0,"name":"Mary"}}

Ways of filtering data

- By key:
 - orderBy="\$key"
- By child key: (direct) child key: address (nested) child key: address.city
 - orderBy="<path-to-child-key>"

- By value:
 - orderBy="\$value"



Parameters

- startAt
- endAt
- equalTo
- limitToFirst
- limitToLast

Watch out...

 https://firebase.google.com/docs/database/re st/retrieve-data#filtering-by-a-specified-childkey



Filtered data is returned unordered: When using the REST API, the filtered results are returned in an undefined order since JSON interpreters don't enforce any ordering. If the order of your data is important you should sort the results in your application after they are returned from Firebase.

Example: filtering by child key

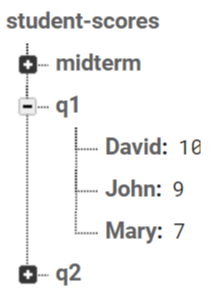
 curl 'https://inf551-1b578.firebaseio.com/users.json?orderBy="name"&limitToFirst=1&print=pretty'

What will this return?

Example: filtering by value

curl 'https://inf5511b578.firebaseio.com/studentscores/q1.json?orderBy="\$value"&limitToFirst
=1&print=pretty'

What will this return?



Creating index for value/child key

Specified in database rules:

https://firebase.google.com/docs/database/securi

ty/indexing-data

 Only required for REST API

```
DATA
          RULES
                     BACKUPS
                                   USAGE
            "rules": {
              ".read": true.
              ".write": true.
              "users": {
                ".indexOn": "name"
              "student-scores": {
                "q1": { ".index0n": ".value"}
```

Using REST in Python

- import requests
 - May need to "pip install requests" first

- url = 'https://inf551-1b578.firebaseio.com/users.json'
- response = requests.get(url)
- response.json()
 - {u'200': {u'age': 25, u'name': u'David'},...

Writing

url1 = 'https://inf551-1b578.firebaseio.com/users/888.json'

• data = '{"name": "jimmy", "sex": "male"}'

response = requests.put(url1, data)

Pretty printing

import json

print json.dumps(response.json(), indent=4)



```
{
    "200": {
        "age": 25,
        "name": "David"
    },
...
```

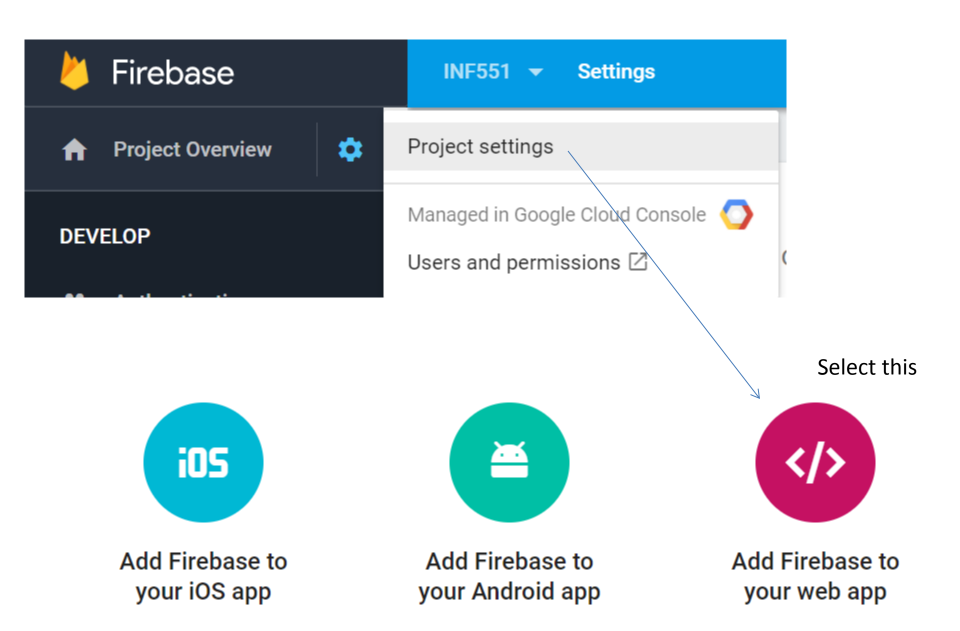
Roadmap

Firebase REST API

Firebase Javascript/Web API



Useful for your project



Copy the integration script

Add Firebase to your web app

Copy and paste the snippet below at the bottom of your HTML, before other script tags.

```
<script src="https://www.gstatic.com/firebasejs/4.8.1/firebase.js"></script>
<script>
   // Initialize Firebase
   var config = {
      apiKey: "AIzaSyCnysutcHVtVDcSHJ18Hi5FVpOH9oLVzEk",
      authDomain: "inf551-1b578.firebaseapp.com",
      databaseURL: "https://inf551-1b578.firebaseio.com",
      projectId: "inf551-1b578",
      storageBucket: "inf551-1b578.appspot.com",
      messagingSenderId: "252330872531"
   };
   firebase.initializeApp(config);
   </script>
```

A html page for testing

```
<html>
<head><title>Test Firebase</title></head>
<body>
It is <span id="value"></span> today!
<script src="https://www.gstatic.com/firebasejs/4.3.0/firebase.js"></script>
<script>
  // Initialize Firebase
  var config = {
    apiKey: "AIzaSyCnysutcHVtVDcSHJ18Hi5FVpOH9oLVzEk",
    authDomain: "inf551-1b578.firebaseapp.com",
    databaseURL: "https://inf551-1b578.firebaseio.com",
    projectId: "inf551-1b578",
    storageBucket: "inf551-1b578.appspot.com",
   messagingSenderId: "252330872531"
                                               val() returns a Javascript object
  };
                                               representing content of snapshot
 firebase.initializeApp(config);
 var value = document.getElementById("value");
  var dbRef = firebase.database().ref().child("weather");
  dbRef.on('value', snap => value.innerText = snap.val());
</script>
</body>
                                Internet explorer does not support "=>" notation
                                Change it to function(snap) {...}
</html>
                                                                                  44
```

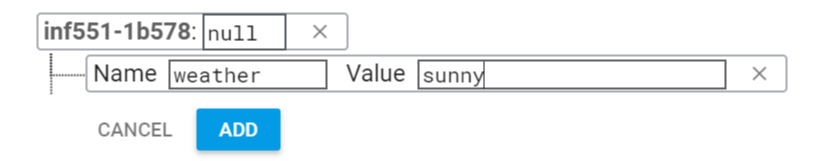
Database reference

 Firebase.database() returns a reference to the firebase database as specified by "config"

- ref(): returns a reference to the root node of the database
- ref("weather") returns a reference to the "weather" child of the root
 - same as ref().child("weather")

Modify the data in database

 Observe the data automatically changed in the browser



Write data using set()

```
• function writeUserData(userId, name, email) {
  firebase.database().ref("users/" + userId).set({
    name: name,
    email: email
  });
    Setting/overwriting the data of user 123
```

writeUserData("123", "John", "john@usc.edu");

Write data using push() and set()

 firebase.database().ref("users").push().set({na me: "John", email: "john@usc.edu"});

- push() will automatically generate a key
 - In this case, id for the new user

Which REST command is this similar to?

Update data

```
    function updateUserData(userId, phone) {
        firebase.database().ref("users/"+userId).update({
            phone: phone
            });
        }
        Note this does not remove other data of user 123
            What if you replace "update" with "set"?
```

updateUserData("123", "(626)123-0000");

Retrieve a list of values

```
userRef = firebase.database().ref("users");
userRef.on("value", function(snapshot) {
  snapshot.forEach(function(child) {
   console.log(child.key + ": " + child.val());
  });
 });
```

Press Ctrl+Shift+J in Chrome for console window

Listening to child events instead

- userRef.on("value", function(snapshot) {...
 - Will retrieve a list of values in the path specified by userRef
 - Not efficient, since entire list will be retrieved whenever changes occur
- userRef.on("child_added", function(...)) {...
 - Firebase will callback for every existing child and new child added to the path userRef
 - Other events: child_changed, child_removed

Filtering data

```
queryRef =
  firebase.database().ref("users").orderByChild(
  "name").equalTo("David");
queryRef.on("value", function(snapshot) {
 snapshot.forEach(function(child) {
   console.log(child.key + ": " + child.val());
  });
 });
```

Resources

- Add Firebase to your JavaScript Project
 - https://firebase.google.com/docs/web/setup
- Getting Started with Firebase on the Web
 - https://www.youtube.com/watch?v=k1D0_wFlXgo&fe ature=youtu.be
- Realtime Database: Installation & Setup in JavaScript, Read & Write Data ...
 - https://firebase.google.com/docs/database/web/start

Resources

- Firebase REST API
 - https://firebase.google.com/docs/reference/rest/ database/

- Requests for Python
 - http://docs.pythonrequests.org/en/master/user/quickstart/#make-arequest