

Firestore: REST and Web API

DSCI 551


Wensheng Wu

Firebase

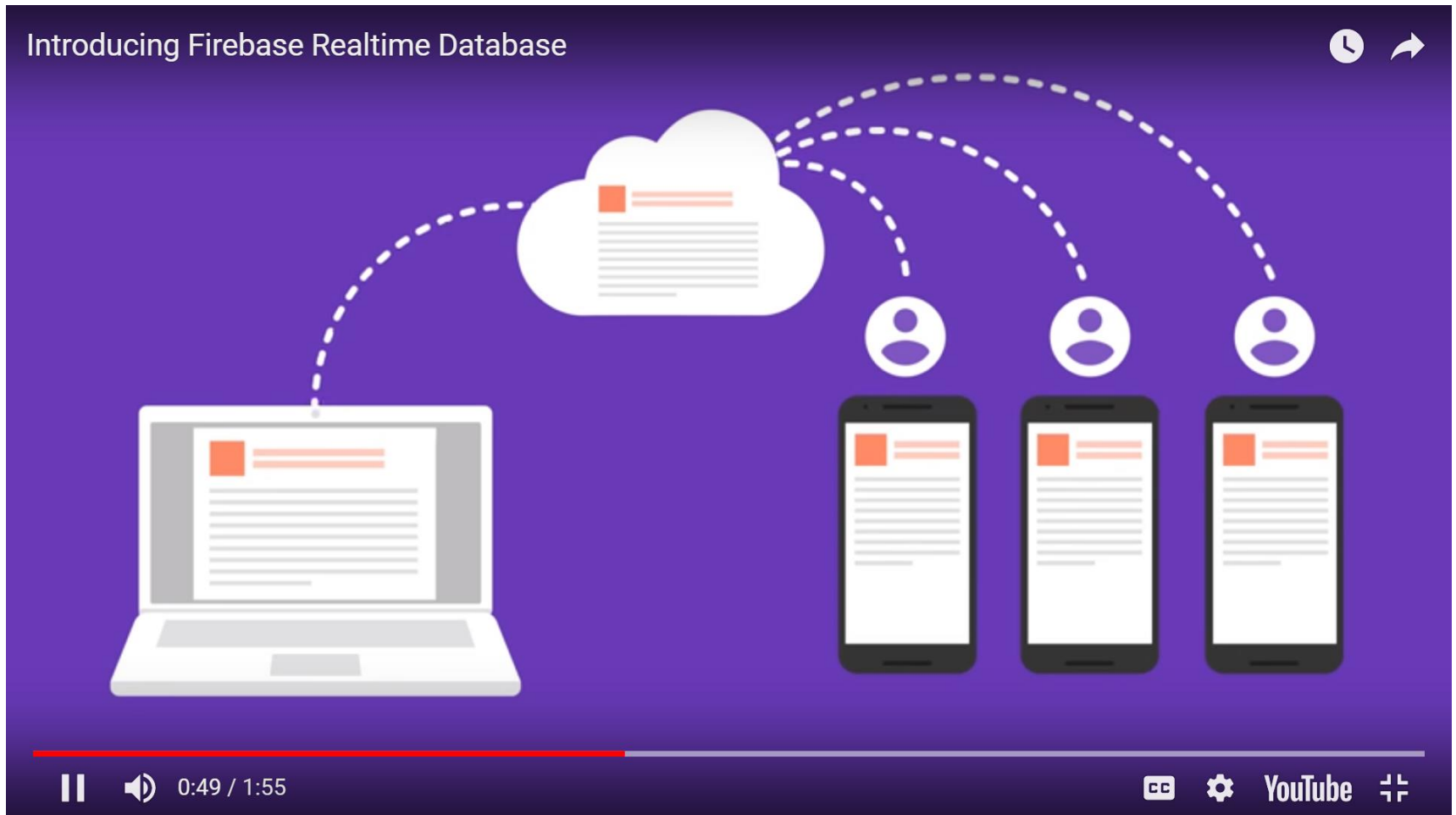
- A cloud-based platform to support web and mobile app development
- Used to be Envolv, a startup founded in 2011
 - For adding online chat functions into websites
- Later expanded into Firebase which was then acquired by Google in 2015

Products

Also has Cloud Firestore in Beta

- 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



Develop **Authentication** **Database** **Storage** **Hosting** **Functions** **ML Kit**



INF55x ▾

Storage

Files

Rules

Usage

 gs://inf55x.appspot.com☐ Name☐  tropical-coast-10132, tropical-coast-1013... ✕

Name
[tropical-coast-10132.jpg](#) 

Size
554,404 bytes

Type
image/jpeg

Create a Firebase account

- You may use your Google account
- Go to Firebase console:
 - <https://console.firebase.google.com/>

Click on "Add project"




Create a Firebase project

× Create a project (Step 1 of 3)

Let's start with a name for
your project

Project name

Demo

 fir-12051

Continue

Demo

Spark plan

Get started by adding Firebase to your app

iOS



Add an app to get started

× Add Firebase to your web app

<script src="https://www.gstatic.com/firebasejs/7.7.0/firebase-database.js"></script>



Register app



Add Firebase SDK

Add this

Copy and paste these scripts into the bottom of your <body> tag, but before you use any Firebase services:

```
<!-- The core Firebase JS SDK is always required and must be listed first -->
<script src="https://www.gstatic.com/firebasejs/7.7.0/firebase-app.js"></script>

<!-- TODO: Add SDKs for Firebase products that you want to use
      https://firebase.google.com/docs/web/setup#available-libraries -->

<script>
  // Your web app's Firebase configuration
  var firebaseConfig = {
    apiKey: "AIzaSyC5_JqxzEePNfplBB4LrzOAQu2GaVF3Mas",
    authDomain: "fir-12051.firebaseio.com",
    databaseURL: "https://fir-12051.firebaseio.com",
    projectId: "fir-12051",
    storageBucket: "fir-12051.appspot.com",
    messagingSenderId: "692453711883",
    appId: "1:692453711883:web:0a96ec021817c21ed8e70e"
  };
  // Initialize Firebase
  firebase.initializeApp(firebaseConfig);
</script>
```



Realtime database

Or choose Realtime Database



Realtime Database

Firebase's original database. Like Cloud Firestore, it supports realtime data synchronization.

[View the docs](#) [Learn more](#)

[Create database](#)

Realtime database

INF55x ▾

Database

Realtime Database ▾

Data Rules Backups Usage

<https://inf55x.firebaseio.com/>

inf55x

- users
 - 100
 - name: "john"
 - weather: "sunny"

Opening up the access

Database

Realtime Database ▼

Data

Rules

Backups

Usage



Default security rules are locked from access

```
1 {  
2   /* Visit https://firebase.  
3   "rules": {  
4     ".read": false,  
5     ".write": false  
6   }  
7 }
```




```
1 {  
2   /* Visit https://firebase  
3   "rules": {  
4     ".read": true,  
5     ".write": true  
6   }  
7 }
```


Firebase pricing plans



Spark

Free \$0/month

 Usage quotas for Database, Firestore, Storage, Functions, Phone Auth, Hosting, and Test Lab

 Ability to extend your project with Google Cloud Platform


✓ **Included in all plans**
Analytics, Notifications, Crash Reporting, support, and more


[See full plan details](#) 

Current Plan

Blaze

Pay as you go

 Includes free usage, calculated daily. After, pay only for what your project uses.

 Ability to extend your project with Google Cloud Platform

✓ **Included in all plans**
Analytics, Notifications, Crash Reporting, support, and more


[See full plan details](#) 

Select plan

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

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,
  "age": 25,
  "address": {
    "streetAddress": "21 2nd Street",
    "city": "New York",
    "state": "NY",
    "postalCode": "10021-3100"
  },
  "phoneNumbers": [
    {
      "type": "home",
      "number": "212 555-1234"
    },
    {
      "type": "office",
      "number": "646 555-4567"
    }
  ],
  "children": [],
  "spouse": null
}
```

Value is an object

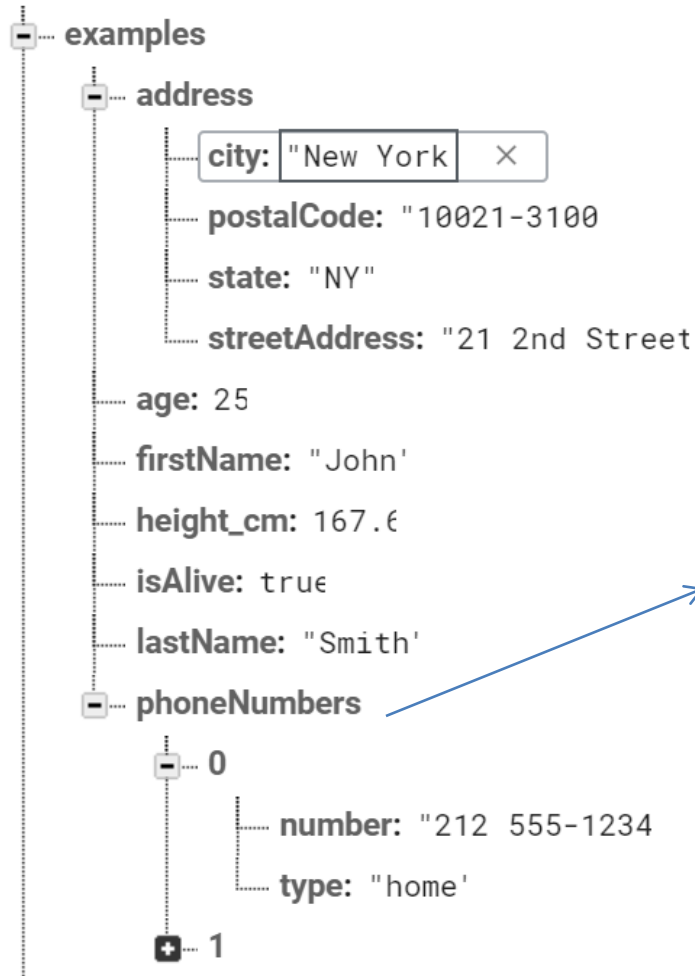


Value is an array



Stored in Firebase

inf551-1b578



Note: array stored as an object
Key = index of element in array

Check syntax of JSON

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

Roadmap

- **Firestore REST API**
- **Firestore Javascript API**
 - Useful for your project

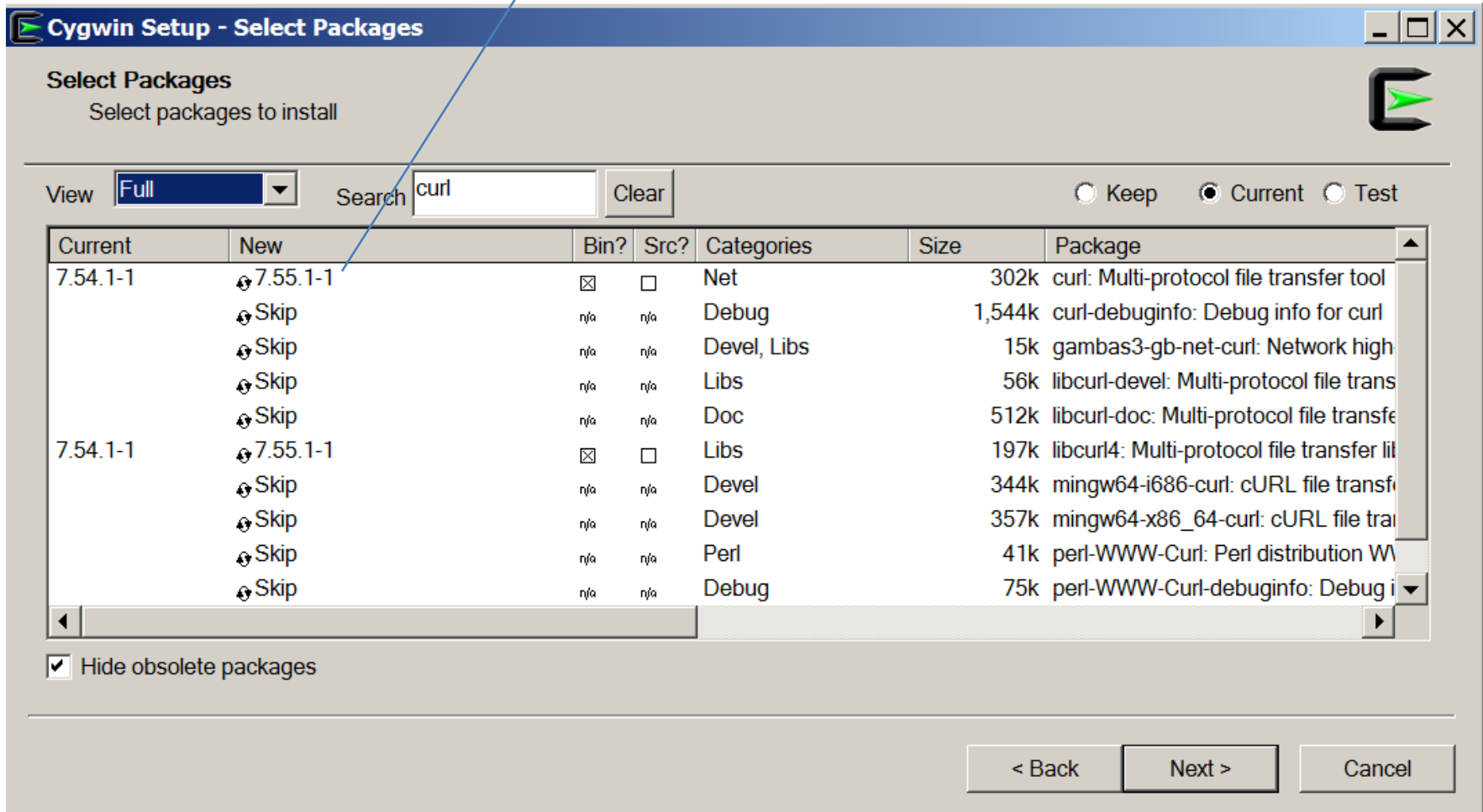


curl

- 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)

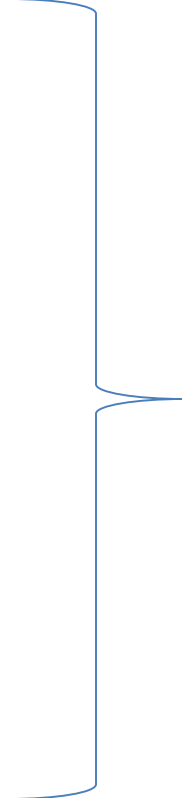
Install curl in Cygwin

Select to install this one



Firebase REST API

- PUT & POST (C in CRUD)
- GET (R)
- PATCH (U)
- DELETE (D)



All request commands
are case sensitive (all uppercases)

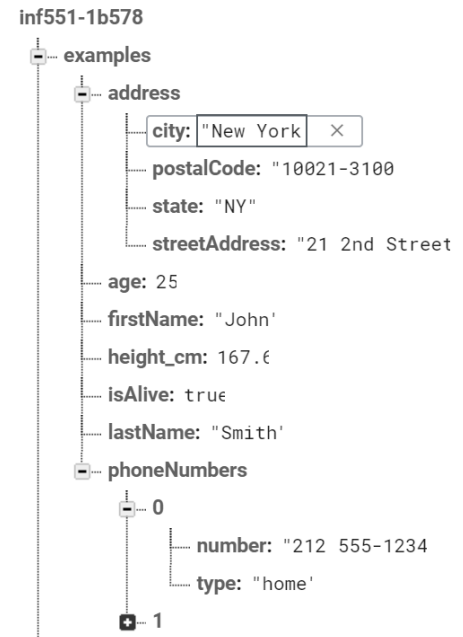
GET

- `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/phoneNumbers/0.json'`
 - `{"number": "212 555-1234", "type": "home"}`

Note: refer to array element by index



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 stores 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)
 - So... 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="$key"&equalTo="200"'`

→ Must be a string. Why?

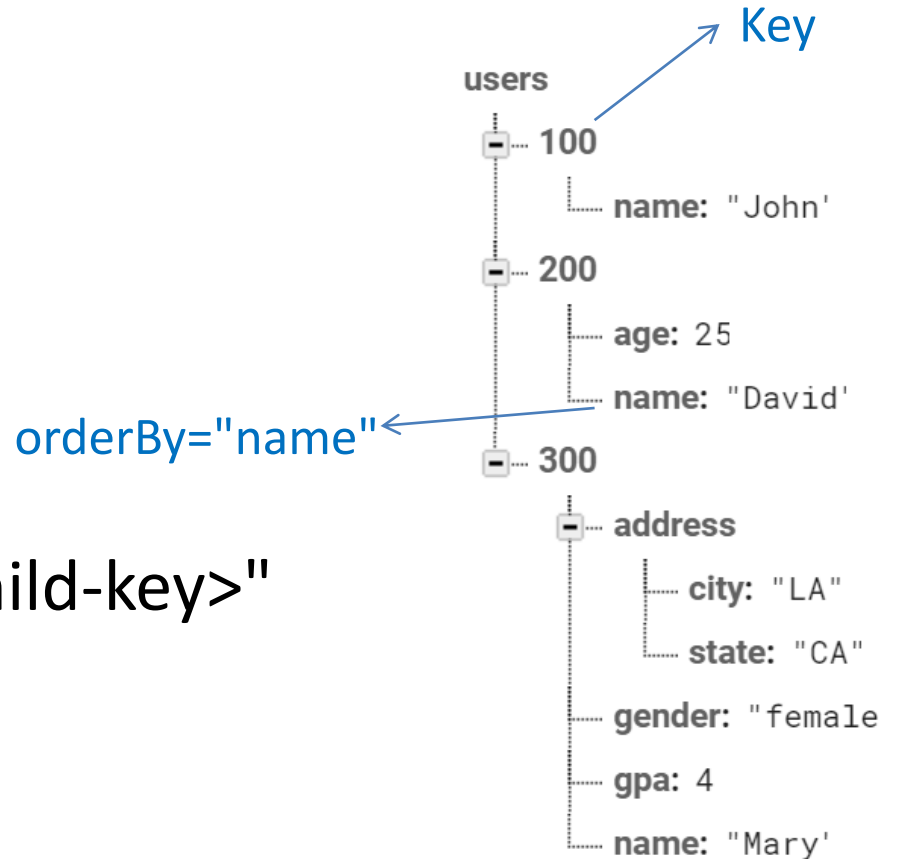
- This returns:
 - `{"200":{"age":25,"name":"David"}}`

Another example

- `curl 'https://inf551-1b578.firebaseio.com/users.json?orderBy="$key"&startAt="200"'`
 → Users with keys \geq "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:
 - orderBy="<path-to-child-key>"
- By value:
 - orderBy="\$value"



Parameters

- startAt
- endAt
- equalTo
- limitToFirst
- limitToLast

Example: filtering by child key

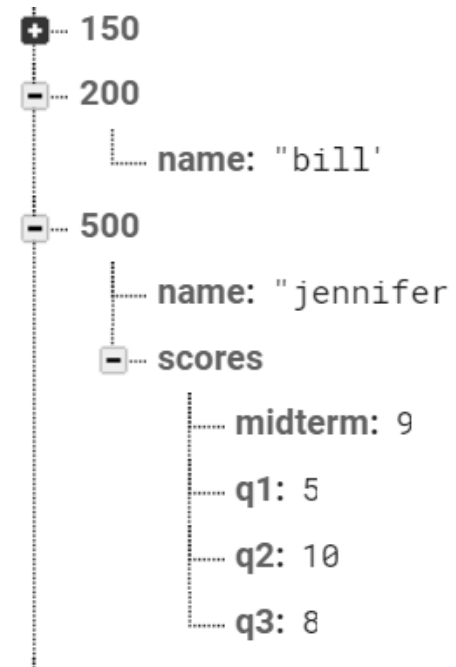
- `curl 'https://inf551-1b578.firebaseio.com/users.json?orderBy="name"&limitToFirst=1&print=pretty'`
- What will this return?

Example for orderBy="\$value"

- `curl -X PUT 'https://inf551-1b578.firebaseio.com/users/500.json' -d '{"name": "jennifer", "scores": {"q1": 5, "q2": 10, "q3": 8, "midterm": 9}}'`

Example: filtering by value

- `curl 'https://inf551-1b578.firebaseio.com/users/500/scores.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/security/indexing-data>
- Only required for REST API

```
{  
  "rules": {  
    ".read": true,  
    ".write": true,  
    "users": {  
      ".indexOn": ["name", "age"],  
      "500": {  
        "scores": {".indexOn": ".value"}}  
    }  
  }  
}
```

Ordering

orderBy

When using `orderBy` with the name of a child key, data that contains the specified child key will be ordered as follows:

1. Children with a `null` value for the specified child key come first.
2. Children with a value of `false` for the specified child key come next. If multiple children have a value of `false`, they are sorted **lexicographically** by key.
3. Children with a value of `true` for the specified child key come next. If multiple children have a value of `true`, they are sorted lexicographically by key.
4. Children with a numeric value come next, sorted in ascending order. If multiple children have the same numerical value for the specified child node, they are sorted by key.
5. Strings come after numbers, and are sorted lexicographically in ascending order. If multiple children have the same value for the specified child node, they are ordered lexicographically by key.
6. Objects come last, and sorted lexicographically by key in ascending order.

The filtered results are returned unordered. If the order of your data is important you should sort the results in your application after they are returned from Firebase.

Watch out...

- <https://firebase.google.com/docs/database/rest/retrieve-data>



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.

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", "gender": "male"}'`
- `response = requests.put(url1, data)`

Update, delete & post

- Updating
 - `requests.patch(url, data)`
- Deleting
 - `requests.delete(url)`
- Posting
 - `Requests.post(url, data)`

Pretty printing

- `import json`
- `print json.dumps(response.json(), indent=4)`

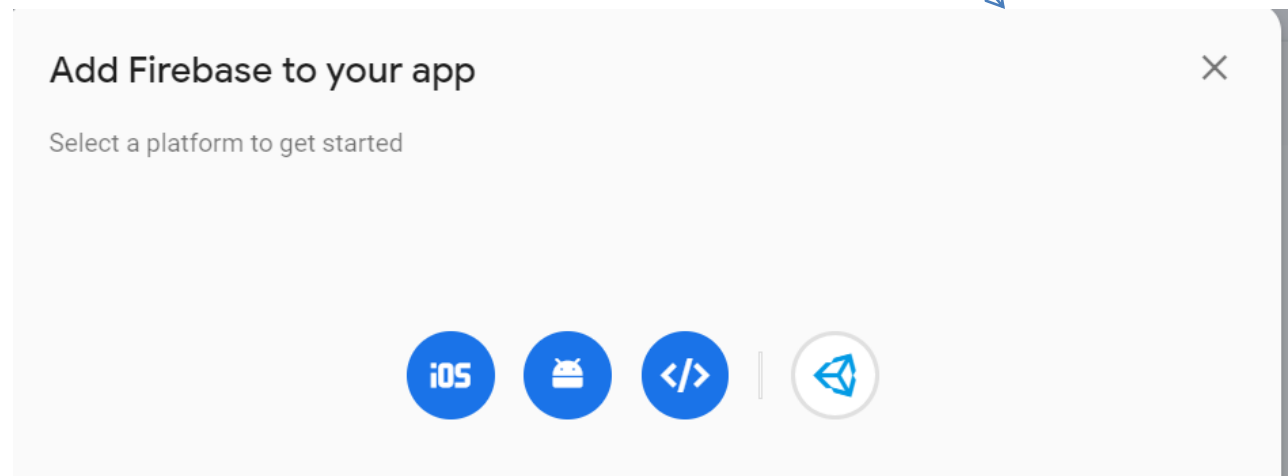
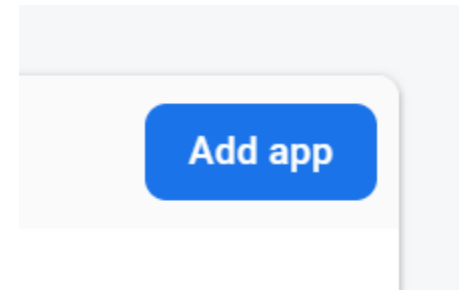
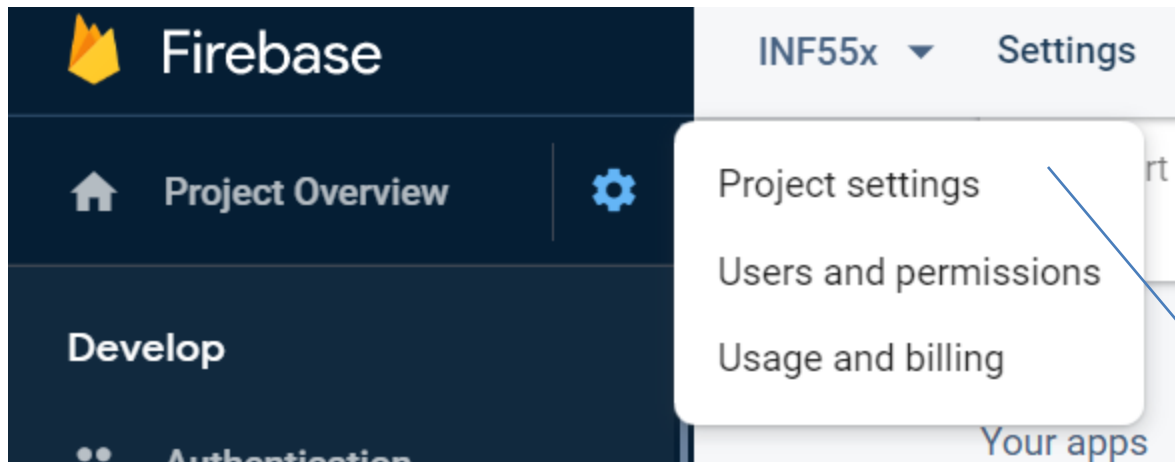


```
{
  "200": {
    "age": 25,
    "name": "David"
  },
  ...
}
```

Roadmap

- Firebase REST API
- **Firebase Javascript/Web API**
 - Useful for your project





× Add Firebase to your web app

<script src="https://www.gstatic.com/firebasejs/7.7.0/firebase-database.js"></script>



Register app



Add Firebase SDK

Add this

Copy and paste these scripts into the bottom of your <body> tag, but before you use any Firebase services:

```
<!-- The core Firebase JS SDK is always required and must be listed first -->
<script src="https://www.gstatic.com/firebasejs/7.7.0/firebase-app.js"></script>

<!-- TODO: Add SDKs for Firebase products that you want to use
      https://firebase.google.com/docs/web/setup#available-libraries -->

<script>
  // Your web app's Firebase configuration
  var firebaseConfig = {
    apiKey: "AIzaSyC5_JqxzEePNfplBB4LrzOAQu2GaVF3Mas",
    authDomain: "fir-12051.firebaseio.com",
    databaseURL: "https://fir-12051.firebaseio.com",
    projectId: "fir-12051",
    storageBucket: "fir-12051.appspot.com",
    messagingSenderId: "692453711883",
    appId: "1:692453711883:web:0a96ec021817c21ed8e70e"
  };
  // Initialize Firebase
  firebase.initializeApp(firebaseConfig);
</script>
```



Demo html page

```
<html>
<head><title>Test Firebase</title></head>
<body>
```

It is `` today!!

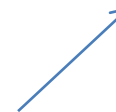
```
<!-- The core Firebase JS SDK is always required and must be listed first -->
<script src="https://www.gstatic.com/firebasejs/7.7.0/firebase-app.js"></script>
<script src="https://www.gstatic.com/firebasejs/7.7.0/firebase-database.js"></script>
```

```
<script>
  // Your web app's Firebase configuration
  var firebaseConfig = {
    apiKey: "AIzaSyDSyDdbCB6m9JXqgCDvMMHbNqY0L8WixiI",
    authDomain: "inf55x.firebaseio.com",
    databaseURL: "https://inf55x.firebaseio.com",
    projectId: "inf55x",
    storageBucket: "inf55x.appspot.com",
    messagingSenderId: "163182188596",
    appId: "1:163182188596:web:ca7ccfc2221ef4f4db5261"
  };
  // Initialize Firebase
  firebase.initializeApp(firebaseConfig);

  var value = document.getElementById("value");
  var dbRef = firebase.database().ref().child("weather");

  // query example: a single value
  dbRef.on('value', function(snapshot) {
    console.log("weather value" + ": " + JSON.stringify(snapshot.val()));
    value.innerText = snapshot.val();
  });
```

`val()` returns a Javascript object
representing content of snapshot



Database reference

- `firebase.database()` returns a reference to the firebase database as specified by `"firebaseConfig"`
- `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

The screenshot shows a database browser interface. At the top, there is a header bar with the text "inf551-1b578:" followed by a dropdown menu showing "null" and a close button (X). Below this, there is a form with two main sections: "Name" and "Value". The "Name" section has a dropdown menu showing "weather". The "Value" section has a text input field containing "sunny" and a close button (X). Below the form, there are two buttons: "CANCEL" and "ADD".

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({name: "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?

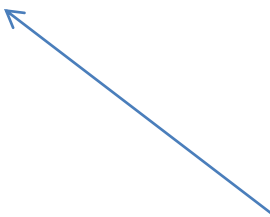
Update data

- ```
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());
 });
});

Filtering data

- It also supports:
 - `orderByKey()`
 - `orderByValue()`

orderByValue() example

```
queryRef = firebase.database().ref("users/500/scores")
    .orderByValue();
queryRef.on("value", function(snapshot) {
    snapshot.forEach(function(child) {
        console.log(child.key + ": " + child.val());
    });
});
```



q1: 5

q3: 8

midterm: 9

q2: 10

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&feature=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.python-requests.org/en/master/user/quickstart/#make-a-request>