# **CIS 371 Web Application Programming**

**Cloud DataBase** 

**Firebase Cloud Firestore** 



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# **Why Cloud Data Stores?**

- Highly scalable
- Usually built using No SQL technology
- Accessible to both web and mobile clients

# No SQL = No DB Schema



# SQL

#### VS.

# noSQL

- Relational model
- Schema: relationship between tables and fields
- Popular examples
  - Oracle
  - o DB2
  - o MySQL
  - PostGreSQL

- Non-relational
- Schemaless Datastore
- Cloud Computing and Cloud Storage
- Rapid Development
- Popular examples
  - o MongoDB
  - CouchDB
  - BigTable
  - Firebase Realtime DB
  - Firebase Cloud Firestore



#### **Schema or Schemaless?**

First	Last	G#	Major
Alice	Smith	12345678	Statistics
Brad	Jordan	23456789	History

Must redefine the SCHEMA to add a new column.

First	Last	G#	Major
Alice	Smith	12345678	Statistics
Brad	Jordan	23456789	History
Gary	deGroot	72551834	Biology
Ann	Hunt	78921631	Physics
Fay	Ross	72631235	English

Color	SocMedia	?
Green		
	IG, FB	
	TW	
Blue		
	LinkedIn	



#### **Firebase**

- A collection of many products
- Cloud Firestore (beta since 2017, GA since 2019)
- Authentication
- Cloud Storage
- Realtime DB (beta since 2012, GA since 2014?)
- Cloud Messaging
- ML Kit
- Cloud Functions

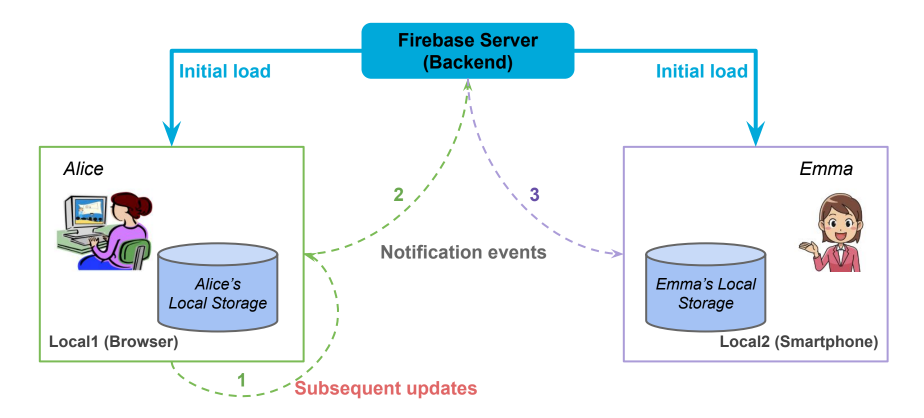


### **Firebase**

	Realtime DB	Cloud Firestore
Auto-generated Key	Time-based	Not time-based
Write operations	Max 1000 writes/second	Max 10,000 writes/second
Offline support	iOS and Android clients	iOS, Android, and Web clients
<b>Concurrent Connections</b>	Max 200,000	Max 1,000,000
Data Model	Giant JSON tree	Hierarchy of Collections ("Tables") and Documents ("Records")
Queries	Deep (slower performance), fetching a node will return the entire subtree of the node	Shallow (better performance), it is possible to fetch a document without its "children"
	Queries can use sorting or filtering (but not both)	Queries can use sorting and filtering

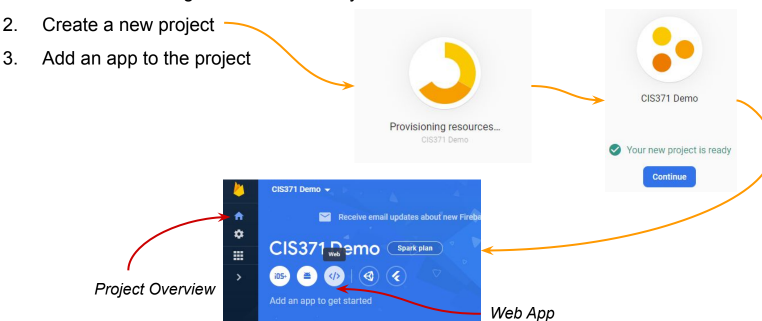


#### Local Storage, Local Events, & Global Events



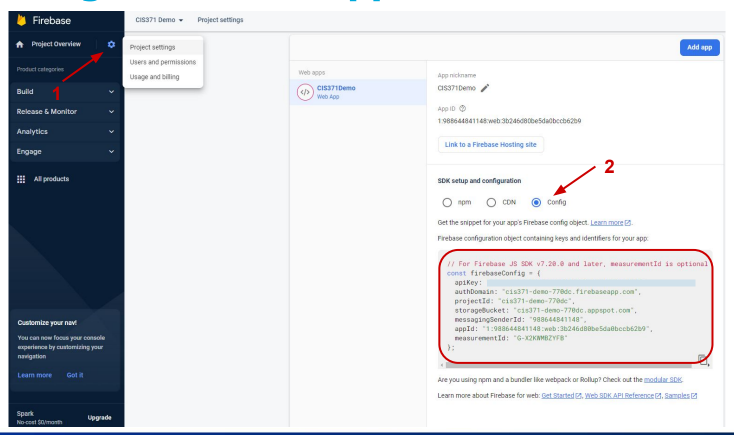
### **Creating a new WebApp**

- 1. Use a personal Google account to login to Firebase Console
  - a. GVSU Google Mail account may not work



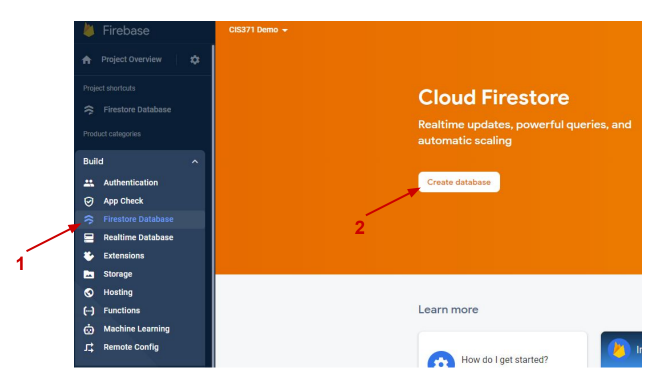


### **Creating a new WebApp**





#### **Initialize Firestore**





# **Local Project Setup (On Your Computer)**

### **Project Setup & Initialization**

```
yarn init -y
yarn add firebase
```

OR

```
npm init -y
npm install firebase
```

```
import { initializeApp, FirebaseApp } from "firebase/app";
import { getFirestore, Firestore } from "firebase/firestore";
const firebaseConfig = {
  apiKey: "your-api-key-goes-here",
  authDomain: "your-project-name-here.firebaseapp.com",
  databaseURL: "https://your-project-name-here.firebaseio.com"
  projectId: "your-project-name-here",
  storageBucket: "your-project-name.appspot.com",
 messagingSenderId: "xxxxxxxxx"
};
// Initialize Firebase
const myapp: FirebaseApp = initializeApp(firebaseConfig);
const db: Firestore = getFirestore(myapp);
```

// COPY this from your Firebase Console



#### **Database Dashboard**

- Browse and Modify Data
- Security Rules (default settings: user authentication required)

```
// Allow read/write access on all documents to any user signed in to the application
service cloud.firestore {
  match /databases/{database}/documents {
    match /{document=**} {
      allow read, write: if request.auth != null;
    }
}
```

**Cloud Firestore Security Rules** 



#### **Data Model: Hierarchy of Collections-Documents**

- Hierarchical structure
  - The "root" holds one or more collections
  - A collection consists of one or more documents
  - A document is one or more key-value pairs
  - A value in a document may refer to a subcollection (1-to-many relationships)
- Data Types in a document
  - string, number, boolean, array, timestamp, map (kv-pairs), geolocation
  - Reference to a subcollection

SQL	Cloud Firestore
Tables	Collections
Rows	Documents
Primary Key	Document ID
Fields	key-value pairs



#### **Data Model: Hierarchy of Collections-Documents**

#### State (SQL table)

Abbrev (PK)	Name	Capital
AK	Alaska	Juneau
AL	Alabama	Montgomery
FL	Florida	Tallahassee

States (Collection of 3 Documents)			
AK	AL	FL	
Name: Alaska Capital: Juneau	Name: Alabama Capital: Montgomery	Name: Florida Capital: Tallahassee	

#### NatlPark (SQL table)

Code (PK)	Name	Location
U6123	Arches	Utah
C1632	Black Canyon	Colorado

SQL Table ⇒ Firestore Collection SQL Primary Key ⇒ Firestore Document ID/"name" SQL Table Row ⇒ Firestore Document





# All Firestore Collection/Doc Manipulation Functions return a Promise

### **Firestore Functions (version 9.x)**

Functions for creating references collection(refToFirestore, "path/to/collection") doc(refToFirestoreOrCollection, "path/to/your/document") query(refToCollection, ) **Retrieval functions** getDoc(refToDoc) getDocs(refToCollection) **Manipulation functions** addDoc(refToColl, { new\_content\_object }) setDoc(refToDoc, { new content object }) updateDoc(refToDoc, { new content object }) deleteDoc(refToDoc) Update listener on Snap Shot () (specific to Firebase)



# **CRUD Operations (Summary)**

	Collection	Document
Create	Implied when a doc is created	<pre>// Option #1 const collPar = collection(db, "cName"); addDoc(collPar, { /* new content here */ }); // Option #2 const myDoc = doc(db, "cName", "docName"); setDoc(myDoc, { /* new content here */ })</pre>
Read	<pre>const myC = collection(db, "cName"); getDocs(myC).then();</pre>	<pre>const myDoc = doc(,,); getDoc(myDoc).then();</pre>
Update	N/A	<pre>const myDoc = doc(,,); updateDoc(myDoc, {/* content */}).then();</pre>
Delete	N/A	<pre>const myDoc = doc(,,); deleteDoc(myDoc).then();</pre>



### **CRUD Operations: Create Doc (own Doc ID)**

```
// Use "AK" as the primary key for the tuple INSERT INTO states (abbrev, name, capital) VALUES("AK", "Alaska", "Juneau")
```

SQL

Abbrev (PK)	Name	Capital
AK	Alaska	Juneau
AL	Alabama	Montgomery
FL	Florida	Tallahassee

```
import { DocumentReference, setDoc, doc } from "firebase/firestore";
// Option #1: Use file name syntax for doc path
// Primary key "AK" becomes doc id
const doc1: DocumentReference = doc(db, "states", "AK");
setDoc(doc1, { name: "Alaska", capital: "Juneau" })
    .then(() => {
        console.log("New doc added");
    })
    .catch((err: any) => {
        /* your code here */
    });
    Firestore in TS
```



#### **CRUD Operations: Create Doc (automatic Doc ID)**

INSERT INTO states (name, capital) VALUES("Alaska", "Juneau")

SQL

Name	Capital
Alaska	Juneau
Alabama	Montgomery
Florida	Tallahassee

```
import { CollectionReference, addDoc, doc } from "firebase/firestore";

const myColl: CollectionReference = collection(db, "states");
addDoc(myColl, { name: "Alaska", capital: "Juneau" })
    .then(() => {
        console.log("New doc added");
    })
    .catch((err: any) => {
        /* your code here */
    });

Firestore in TS
```



### **CRUD Operations: Create Docs from Array**

```
Firestore in TS
import {
 DocumentReference,
 setDoc.
 doc,
 collection,
 addDoc,
} from "firebase/firestore";
const stateArr = [
  { abbrev: "CA", name: "California", capital: "Sacramento" },
  { abbrev: "CO", name: "Colorado", capital: "Denver" },
  // more data here
1;
// Option 1: Use state abbreviation as document ID
stateArr.forEach(async (st: any) => {
 const stateDoc = doc(db, "states", st.abbrev); // Us Abbreviation as document ID
 await setDoc(stateDoc, { name: st.name, capital: st.capital });
});
// Option 2: Let Firestore generates automatic
const myStateColl = collection(db, "states"); // Do this outside .forEach
stateArr.forEach(async (st: any) => {
 await addDoc(myStateColl, { name: st.name, capital: st.capital });
});
```

await vs. .then()



#### **CRUD Operations: Read All Documents**

SELECT \* FROM states

SQL

Abbrev (PK)	Name	Capital
AK	Alaska	Juneau
AL	Alabama	Montgomery
FL	Florida	Tallahassee

```
// Assume saved data has the
// following structure
type StateType = {
  abbrev: string;
  name: string;
  capital: string;
};
```

```
import {
  CollectionReference,
  collection,
  QuerySnapshot,
  QueryDocumentSnapshot,
  getDocs,
} from "firebase/firestore";
const myStateColl: CollectionReference = collection(db, "states");
getDocs(myStateColl).then((qs: QuerySnapshot) => {
  qs.forEach((qd: QueryDocumentSnapshot) => {
    const stateData = qd.data() as StateType;
    const docId = qd.id; // Fixed 'cost' to 'const'
    // More code here to manipulate stateData
  });
});
                                                        Firestore in TS
```



### **CRUD Operations: Read A Specific Document**

```
// Select a tuple with a known primary key
SELECT * FROM states WHERE abbrev = "FL"
```

SQL

Abbrev (PK)	Name	Capital
AK	Alaska	Juneau
AL	Alabama	Montgomery
FL	Florida	Tallahassee

```
// Assume saved data has the
// following structure
type StateType = {
  abbrev: string;
  name: string;
  capital: string;
};
```

```
import {
   DocumentReference,
   doc,
   DocumentSnapshot,
   getDoc,
} from "firebase/firestore";
// FL is a document ID
const myDoc: DocumentReference = doc(db, "states/FL");
getDoc(myDoc).then((qd: DocumentSnapshot) => {
   if (qd.exists()) {
     const stateData = qd.data() as StateType;
     // More code here to manipulate stateData
   }
});

Firestore in TS
```



### **CRUD Operations: Fetch Document(s) Where...**

// Select tuples satisfying some conditions
SELECT \* FROM states WHERE name = "Florida"

Abbrev (PK)	Name	Capital
AK	Alaska	Juneau
AL	Alabama	Montgomery
FL	Florida	Tallahassee

```
// Assume saved data has the
// following structure
type StateType = {
  abbrev: string;
  name: string;
  capital: string;
};
```

```
import {
  Query,
  getDocs,
  collection,
  where,
  query,
  QuerySnapshot,
  QueryDocumentSnapshot,
} from "firebase/firestore";
const getFL: Query = query(
  collection(db, "states"),
  where("name", "==", "Florida")
);
getDocs(getFL).then((qs: QuerySnapshot) => {
  qs.forEach((qd: QueryDocumentSnapshot) => {
    const stateData = qd.data() as StateType;
    // More code here to manipulate stateData
 });
});
                                    Firestore in TS
```



## **CRUD Operations: Fetch Document(s) Where...**

```
// Select tuples satisfying some conditions
SELECT * FROM states WHERE population > 10_000_000
```

Name	Capital	Population
California	Sacramento	39_123_612
Michigan	Lansing	8_432_911
Florida	Tallahassee	26_222_943

```
// Assume saved data has the
// following structure
type StateType = {
  name: string;
  capital: string;
  population: number;
};
```

```
import {
  Query.
  getDocs,
  collection,
  query,
  where,
  QuerySnapshot,
  QueryDocumentSnapshot,
} from "firebase/firestore";
const aboveTenMil: Query = query(
  collection(db, "states"),
  where("population", ">", 10 000 000)
);
getDocs(aboveTenMil).then((qs: QuerySnapshot) => {
  qs.forEach((qd: QueryDocumentSnapshot) => {
    const stateData = qd.data() as StateType;
    // More code here to manipulate stateData
  });
});
                                         Firestore in TS
```



### **CRUD Operations: Fetch Document(s) Where...**

```
// Select tuples satisfying some conditions
SELECT * FROM states WHERE population > 10_000_000
AND population < 15_000_000
```

Name	Capital	Population
California	Sacramento	39_123_612
Michigan	Lansing	8_432_911
Florida	Tallahassee	26_222_943

```
// Assume saved data has the
// following structure
type StateType = {
  name: string;
  capital: string;
  population: number;
};
```

```
import {
 Query,
 getDocs.
 collection,
 query,
 where.
 QuerySnapshot,
 QueryDocumentSnapshot,
} from "firebase/firestore";
const aboveTenMil: Query = query(
 collection(db, "states"),
 where("population", ">", 10 000 000),
 where("population", "<", 15 000 000)
);
getDocs(aboveTenMil).then((qs: QuerySnapshot) => {
 qs.forEach((qd: QueryDocumentSnapshot) => {
    const stateData = qd.data() as StateType;
    // More code here to manipulate stateData
 });
});
                                        Firestore in TS
```



## **Available Query Where Operators**

Operator	Example	SQL Equivalent
<, <=, ==, >=, >	where("population", ">", 20_000_000)	WHERE population > 20000000
!=	where("name", "!=", "Andy")	WHERE name != "Andy"
in	where("city", "in", ["Ada", "Flint"])	WHERE city == "Ada" OR city == "Flint"
not-in	<pre>where("city", "not-in", ["Ada", "Flint"])</pre>	<pre>WHERE city != "Ada" AND city != "Flint"</pre>

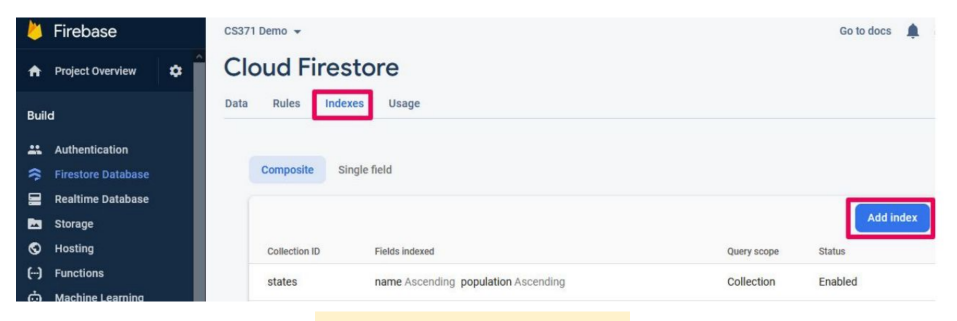
Operator	Example (courses must be an ARRAY)
array-contains	<pre>// Has this student taken MTH200? where("courses", "array-contains", "MTH200")</pre>
array-contains-any	<pre>// Has this student taken either MTH200 or STA215? where("courses", "array-contains-any", ["MTH200", "STA215"])</pre>



### **Query Limitations**

```
// Multiple .where() on the same field
const q = query(
  collection( , "states"),
 where("population", ">=", 5 000 000),
 where("population", "<=", 10 000 000)
);
getDocs(q).then(() => {
                                      OK
});
        // Multiple .where on different fields
        // require a composite index on both fields
        // At most one inequality comparison!!
        const q = query(
          collection( , "students"),
          where("major", "==", "MATH"),
          where("gpa", ">=", 3.0)
        getDocs(q).then(/* more code */);
                                                  OK
```

### **Building Composite Index**



Order of index build does matter!!!

