

# CIS 658 Web Architectures

## Cloud DataBase

Firestore Cloud Firestore



GRAND VALLEY  
STATE UNIVERSITY®

Lecturer: **Dr. Yong Zhuang**

# Exercise from the previous class

## Practice: Responsive Product Card Dashboard

### Requirements

- Create v-cols for all products defined in the script.
- Each v-col should contain a v-card showing:
  - name, price, and a Buy button
- Use Vuetify's grid system to make the layout responsive:
  - 4 columns per row on large screens
  - 2 columns per row on medium screens
  - 1 column per row on small screens



[Answer](#)

# 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
  - DB2
  - MySQL
  - PostgreSQL

- Non-relational
- Schemaless Datastore
- Cloud Computing and Cloud Storage
- Rapid Development
- Popular examples
  - 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.*

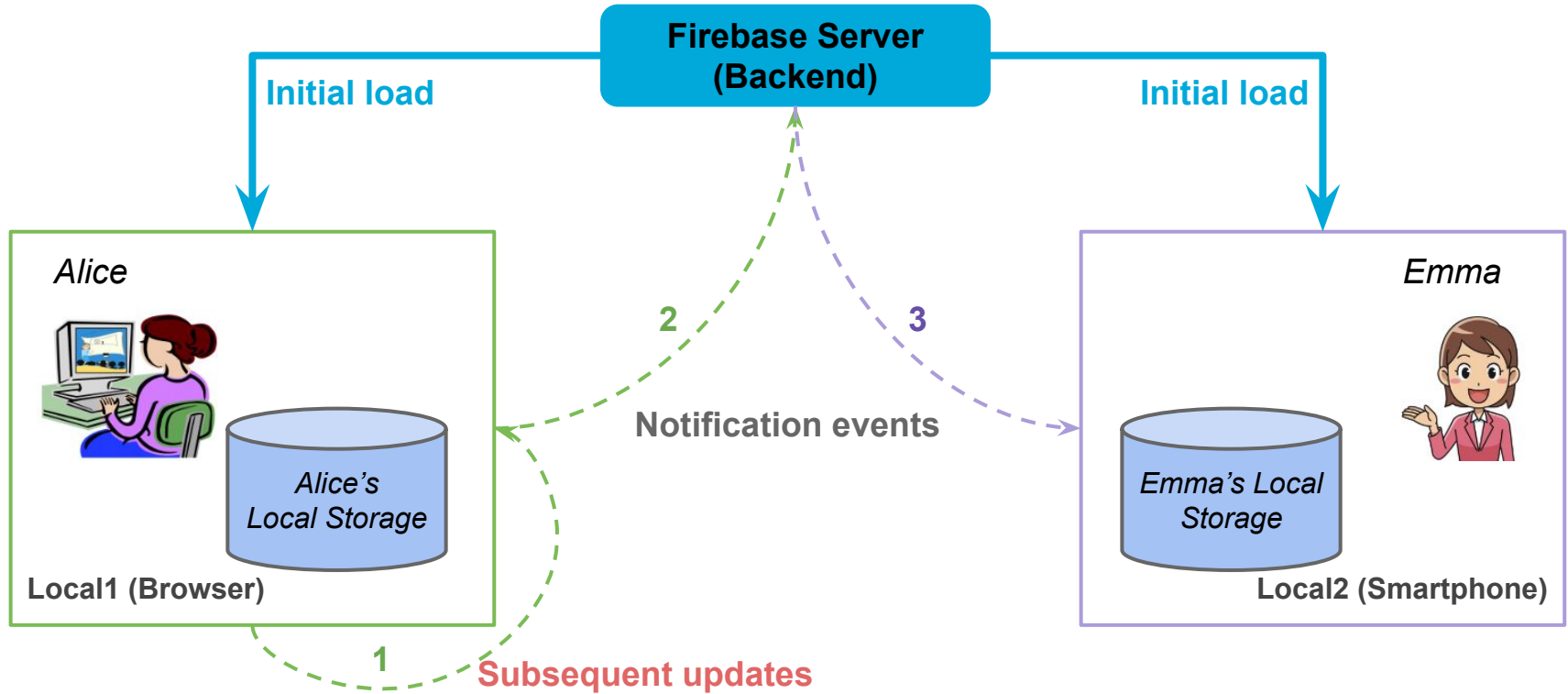
First	Last	G#	Major
Alice	Smith	12345678	Statistics
Brad	Jordan	23456789	History
Gary	deGroot	72551834	Biology
Ann	Hunt	78921631	Physics
Fay	Ross	72631235	English

Color	SocMedia	?
Green		
	IG, FB	
	TW	
Blue		
	LinkedIn	

# Firebase: A collection of many products

- Authentication
- Cloud Firestore
- Cloud Storage
- Cloud Functions
- ...

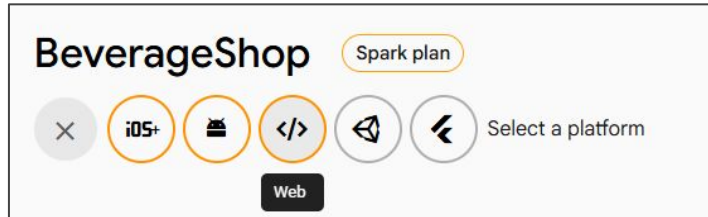
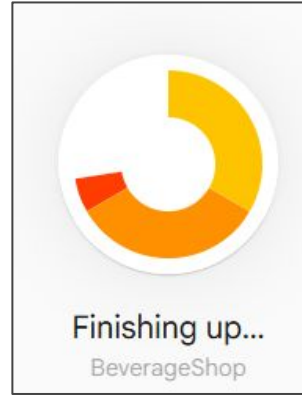
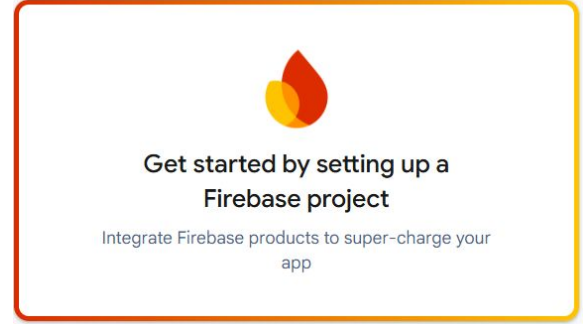
# Local Storage, Local Events, & Global Events



# Creating a new WebApp

1. Use a Google account to login to [Firebase Console](#)
2. Create a new project
3. Add an weapp to the project

Get started



# Creating a new WebApp

× Add Firebase to your web app

1 Register app

App nickname ⓘ

Also set up **Firebase Hosting** for this app. [Learn more](#) ⓘ

Hosting can also be set up later. There is no cost to get started anytime.

**Register app**

2 Add Firebase SDK



BeverageShop ▾ Project settings

CustomDrinkMaker Web App

Pending delete apps

1 app pending deletion

[Link to a Firebase Hosting site](#)

**SDK setup and configuration**

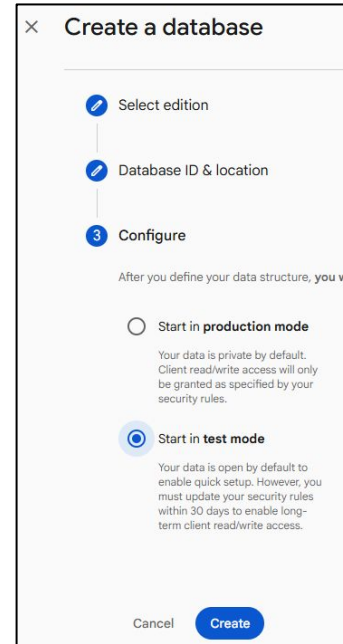
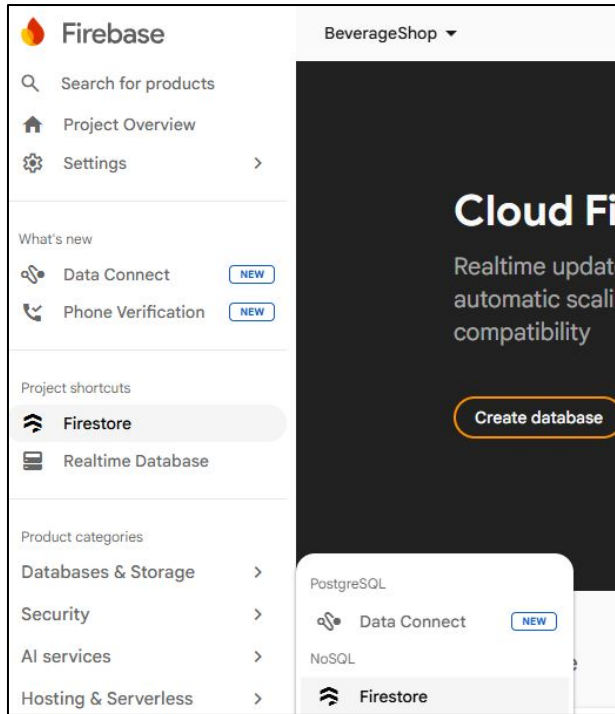
npm  CDN  Config

Get the snippet for your app's Firebase config object. [Learn more](#) ⓘ.

Firebase configuration object containing keys and identifiers for your app:

```
// For Firebase JS SDK v7.20.0 and later, measurementId is optional
const firebaseConfig = {
  apiKey:
  authDomain:
  projectId:
  storageBucket:
  messagingSenderId:
  appId:
  measurementId:
};
```

# 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.firebaseio.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*

Initialize Cloud Firestore

# 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

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

States (Collection of 3 Documents)

AK	AL	FL
<i>Name: Alaska Capital: Juneau</i>	<i>Name: Alabama Capital: Montgomery</i>	<i>Name: Florida Capital: Tallahassee</i>

Parks (Collection of 2 Documents)

U6123	C1632
<i>Name: Arches Location: Utah</i>	<i>Name: Black Canyon Location: Colorado</i>

# All Firestore Collection/Doc Manipulation Functions return a Promise

# Firestore Functions

- 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 `Snapshot ( )` **(specific to Firebase)**

C  
R  
U  
D

# 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

states (SQL table)

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

states (SQL table)

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
];
// Option 1: Use state abbreviation as document ID
stateArr.forEach(async (st: any) => {
  const stateDoc = doc(db, "states", st.abbrev); // Use Abbreviation as document ID
  await setDoc(stateDoc, { name: st.name, capital: st.capital });
});
// Option 2: Let Firestore generate 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

states (SQL table)

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

states (SQL table)

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"
```

SQL

states (SQL table)

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
```

SQL

states (SQL table)

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
```

SQL

states (SQL table)

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
<, <=, ==, >=, >	<code>where("population", "&gt;", 20_000_000)</code>	<code>WHERE population &gt; 20000000</code>
!=	<code>where("name", "!=", "Andy")</code>	<code>WHERE name != "Andy"</code>
in	<code>where("city", "in", ["Ada", "Flint"])</code>	<code>WHERE city == "Ada" OR city == "Flint"</code>
not-in	<code>where("city", "not-in", ["Ada", "Flint"])</code>	<code>WHERE city != "Ada" AND city != "Flint"</code>

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

# 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(() => {
  /* code */
});
```

OK

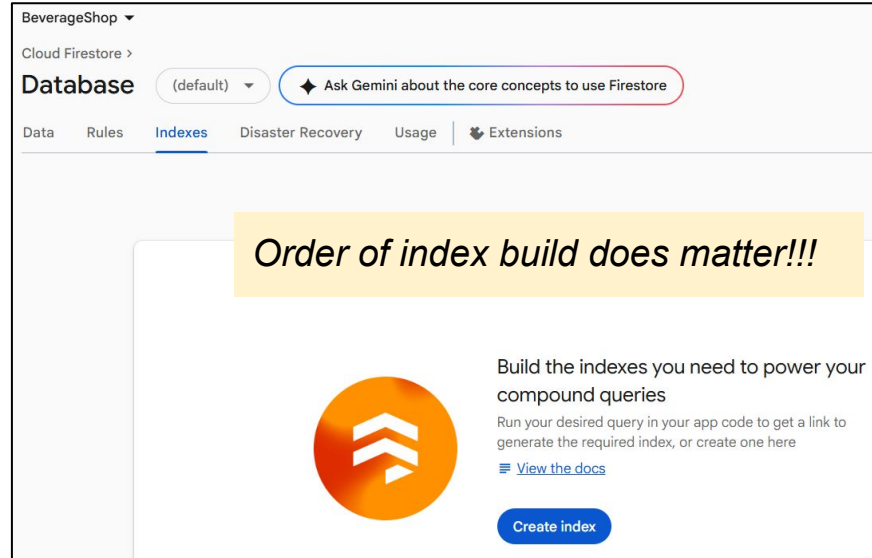
```
// Can't use inequalities on two different fields
query(
  collection(__, "states"),
  where("population", ">=", 5_000_000),
  where("area", "<=", 200_000)
);
```

Not 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




BeverageShop ▾

Cloud Firestore >

Database (default) ▾ ◆ Ask Gemini about the core concepts to use Firestore

Data Rules **Indexes** Disaster Recovery Usage Extensions

*Order of index build does matter!!!*



Build the indexes you need to power your compound queries

Run your desired query in your app code to get a link to generate the required index, or create one here

[View the docs](#)

Create index

# Exercises: Try Your First App with Firestore

## 1: Create a Firebase Project

- Go to Firebase Console, click "**Create a Firebase project**"
- Name your project **BeverageShop**, disable Google Analytics (optional), then click **Continue**

## 2. Register Your App

- In the **BeverageShop** project dashboard, click “</>” to add a **Web App**
- Name your app **BrewInTheCloud**
- Click **Register App**
- Follow the instructions to **add Firebase SDK** to your web app (copy the config snippet)

## 3: Set Up Firestore

- In the left sidebar, go to "**Build**" → **Firestore Database**
- Click **Create Database**
- Choose your Firestore location (United States)
- Start in **Test Mode** (for development)

## Ready to Code!

- *Initialize Firebase in your vue3 app using the provided config*
- *Test your connection and start reading/writing data from Firestore*