CIS 371 Web Application Programming

Cloud DataBase

Firebase Cloud Firestore II



Lecturer: Dr. Yong Zhuang

CRUD: Firestore Read Functions

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...

SQL // 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...

```
SQL
// 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>

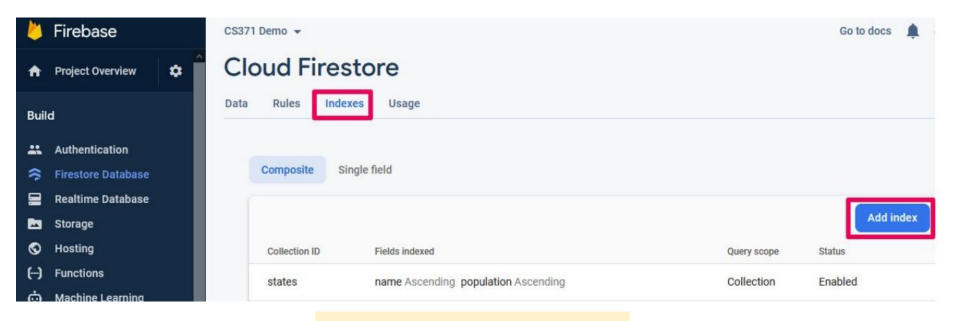
Operator	Example (courses must be an ARRAY)
array-contains	<pre>// Has this student taken MTH200? where("courses", "array-contains", "MTH200")</pre>
array-contains-any	<pre>// Has this student taken either MTH200 or STA215? where("courses", "array-contains-any", ["MTH200", "STA215"])</pre>



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!!!



CRUD: Firestore Update Functions



CRUD: Update Doc (change a simple field)

```
// Update a record with a known primary key
UPDATE students SET phone = "616-616-6161" WHERE gnumber = "G71884"
```

SQL

SQL table

Gnumber	Name	Phone	
G81291	Abby	517-123-4567	
G71884	Ally	269-333-4444	616-616-6161
G53181	Annie	616-777-3332	

```
// Assume saved data has the
// following structure
type StudentType = {
  gnumber: string; // PrimaryKey
  name: string;
  phone: string;
};
```

```
import { doc, updateDoc, DocumentReference } from "firebase/firestore";
// After initialization
const docRef: DocumentReference = doc(db, "students/G71884");
// add a new simple data
updateDoc(docRef, { phone: "616-616-6161" }).then(() => {
   console.debug("Update successful");
});

Firestore in TS
```



CRUD: Update Doc (change a simple field)

// Update a record when primary key is UNKNOWN
UPDATE students SET phone = "616-616-616" WHERE name = "Abby"

SQL

SQL table

Gnumber	Name	Phone
G81291	Abby	517-123-4567
G71884	Ally	269-333-4444
G53181	Annie	616-777-3332

```
// Assume saved data has the
// following structure
type StudentType = {
   gnumber: string; // PrimaryKey
   name: string;
   phone: string;
};
```

616-616-6161

```
import {
  collection, CollectionReference, doc, getDocs, QueryDocumentSnapshot,
  QuerySnapshot, query, updateDoc, where,
} from "firebase/firestore";
const myCol: CollectionReference = collection(db, "students");
const qr = query(myCol, where("name", "==", "Abby"));
getDocs(qr).then((qs: QuerySnapshot) => {
  qs.forEach(async (qd: QueryDocumentSnapshot) => {
   const myDoc = doc(db, qd.id);
   await updateDoc(myDoc, { phone: "616-616-6161" });
  });
});
```



CRUD: Update array field in a Document

```
db
States (Collection)
MI
Name: Michigan
Capital: Lansing
univ: ["GVSU", "Calvin", "MSU', "UMich"]
FL
Name: Florida
Capital: Tallahassee
cities: <Collection>
```

```
// After initialization
import {
 updateDoc,
 arrayRemove,
 arrayUnion,
 DocumentReference,
 doc,
} from "firebase/firestore";
const mich: DocumentReference = doc(db, "states/MI");
// add a new JS/TS array
updateDoc(mich, { universities: ["GVSU", "Calvin", "XYZ"] }).then(() => {
 console.debug("Update successful");
});
// updated erroneous entry in the array
updateDoc(mich, {
 universities: arrayRemove("XYZ"),
}).then(() => {
 console.debug("Update successful");
});
// Add more entries in the array
updateDoc(mich, {
 universities: arrayUnion("MSU", "UMich"),
}).then(() => {
  console.debug("Update successful");
});
                                                           Firestore in TS
```



CRUD: Update array field in a Document

```
db
States (Collection)
MI
Name: Michigan
Capital: Lansing
population: 8 000 000
                               8 001 234
FL
Name: Florida
Capital: Tallahassee
cities: <Collection>
```

```
import {
 updateDoc,
  increment,
 DocumentReference,
 doc,
} from "firebase/firestore";
const mich: DocumentReference = doc(db, "states/MI");
updateDoc(mich, {
  // Add 1234 to the current population
  population: increment(1234),
}).then(() => {
  console.debug("Update successful");
});
                                               Firestore in TS
```



CRUD: Firestore Delete Functions



CRUD: Delete one Document

```
// Delete a record with a known primary key
DELETE FROM students WHERE gnumber = "G71884"
```

SQL

SQL table

Gnumber	Name	Phone
G81291	Abby	517-123-4567
G71884	Ally	269-333-4444
G53181	Annie	616-777-3332

```
// Assume saved data has the
// following structure
type StudentType = {
   gnumber: string; // PrimaryKey
   name: string;
   phone: string;
};
```

```
import { deleteDoc, doc } from "firebase/firestore";
// Delete the entire document
const toRemove = doc(db, "students/G71884");
deleteDoc(toRemove).then(() => {
   console.debug("Student G71884 removed");
});

Firestore in TS
```



CRUD: Delete one Document (unknown Doc ID)

// Update a record when primary key is UNKNOWN DELETE FROM students WHERE name = "Abby"

SQL

SQL table

Gnumber	Name	Phone
G81291	Abby	517-123-4567
G71884	Ally	269-333-4444
G53181	Annie	616-777-3332

```
// Assume saved data has the
// following structure
type StudentType = {
   gnumber: string; // PrimaryKey
   name: string;
   phone: string;
};
```

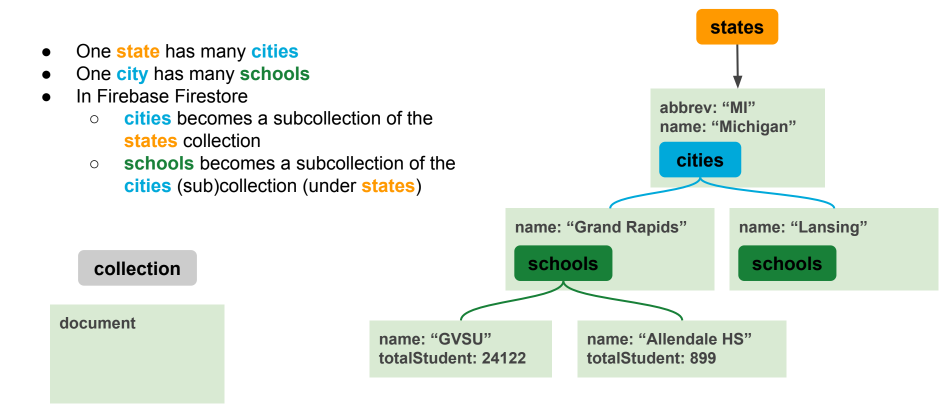
```
import { deleteDoc, doc, collection, CollectionReference,
   QueryDocumentSnapshot, QuerySnapshot, query, where, getDocs,
} from "firebase/firestore";
const myCol: CollectionReference = collection(db, "students");
const qr = query(myCol, where("name", "==", "Abby"));
getDocs(qr).then((qs: QuerySnapshot) => {
   qs.forEach(async (qd: QueryDocumentSnapshot) => {
      const myDoc = doc(db, qd.id);
      await deleteDoc(myDoc);
   });
});
```



SubCollections: One-to-Many Relationship

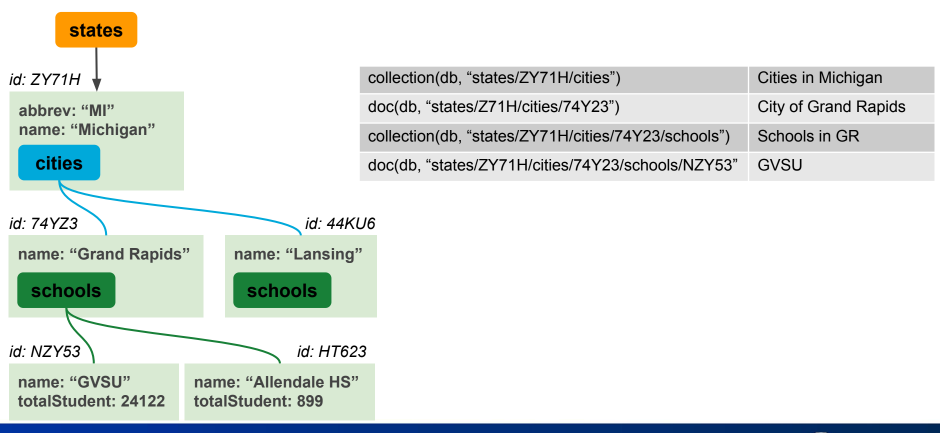


One-to-Many Relationships





Sub-Collections





Operations on SubCollections

collection(db, "states/ZY71H/cities")	Cities in Michigan
doc(db, "states/Z71H/cities/74Y23")	City of Grand Rapids
collection(db, "states/ZY71H/cities/74Y23/schools")	Schools in GR
doc(db, "states/ZY71H/cities/74Y23/schools/NZY53"	GVSU

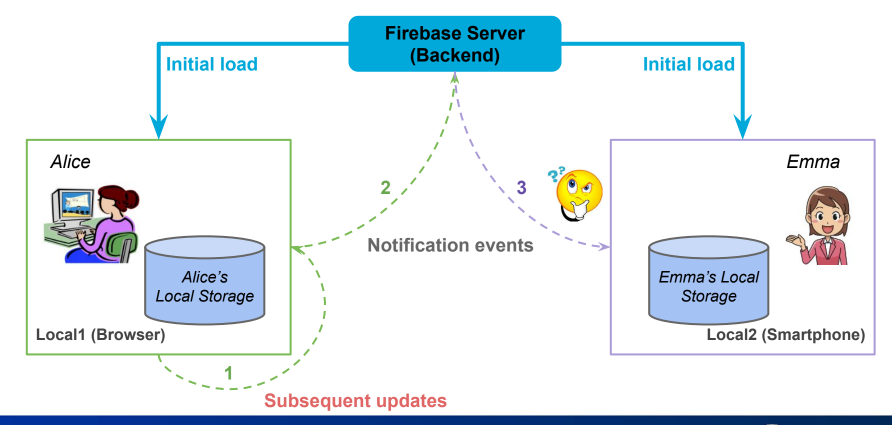
```
// Add a new city in Michigan
const miCities = collection(db, "states/ZY71H/cities");
await addDoc(miCities, {
  name: "Holland",
  /* more details on Holland */
});
```

```
// Update Grand Rapids details
const grDoc = doc(db, "states/Z71H/cities/74Y23");
await updateDoc(grDoc, { subwayAvailable: false });
```

```
// Get all schools in Grand Rapids
const grSchools = collection(db, "states/ZY71H/cities/74Y23/schools");
getDocs(grSchools).then((qs: QuerySnapshot) => {
    qs.forEach((qd: QueryDocumentSnapshot) => {
      const skool = qd.data() as SchoolType;
    });
});
```



Local Storage, Local Events, & Global Events





Collection/Doc Update Listener(s) Benefit: Interactive Web App

Listening to Field Updates on a SINGLE doc

db

buildings

MAK

name: Mackinac Hall location: Allendale depts: ["CIS", "Math"] numStaffs: 134

rooms: <SubCollection>

PAD

name: Padnos Hall location: Allendale

DEV

name: DeVos Hall location: Pew

```
import { doc, onSnapshot, DocumentSnapshot } from "firebase/firestore";
const mac = doc(db, "buildings/MAK");
// Listen to updates on a single document
const unsubscribe = onSnapshot(mac, (snapshot: DocumentSnapshot) => {
   const newData = snapshot.data();
   console.log("Document has been updated to", newData);
});
// Later ...
// Stop listening to changes
unsubscribe();
Firestore in TS
```

Will NOT receive notifications on updates of the doc subcollections (rooms in the example)



Listening to Updates on a Collection of Docs

db

buildings

MAK

name: Mackinac Hall location: Allendale depts: ["CIS", "Math"] numStaffs: 134

rooms: <SubCollection>

PAD

name: Padnos Hall location: Allendale

DEV

name: DeVos Hall location: Pew

```
import { collection, onSnapshot, QuerySnapshot } from "firebase/firestore";
const bldColl = collection(db, "buildings");
const unsubscribe = onSnapshot(bldColl, (s: QuerySnapshot) => {
  for (let chg of s.docChanges()) {
    const newData = chg.doc.data();
    const updateAction = chg.type; // "added", "modified", "removed"
    console.log(chg.doc.id, "has been", updateAction, newData);
});
// Later ...
unsubscribe();
                                                                Firestore in TS
```



Handle listen errors

db

buildings

MAK

name: Mackinac Hall location: Allendale depts: ["CIS", "Math"] numStaffs: 134

rooms: <SubCollection>

PAD

name: Padnos Hall location: Allendale

DEV

name: DeVos Hall location: Pew

Detach listeners when leaving a page or unmounting a component.

```
import { doc, onSnapshot, DocumentSnapshot } from "firebase/firestore";
const mac = doc(db, "buildings/MAK");
// Listen to updates on a single document
const unsubscribe = onSnapshot(
 mac,
  (snapshot: DocumentSnapshot) => {
    const newData = snapshot.data();
    console.log("Document has been updated to", newData);
  },
  (error) => {
// Later ...
// Stop listening to changes
unsubscribe();
                                                            Firestore in TS
```



Firebase Firestore & Vue.js: Listening Functionality

- How to bind a textbox input's value with a Firestore document value?
- When modifying the value in the textbox, how do you update the corresponding document value in Firestore?
- How to detach this listener?



```
<template>
    <input v-model="data" @input="updateFirestore" />
    </template>

<script setup lang="ts">
    // Import necessary functions...

const updateFirestore = async () => {
    await updateDoc(docRef, { fieldName: data.value });
};
</script>
```

```
<template>
    <input v-model="data" />
    </template>

<script setup lang="ts">
    // Import necessary functions...

const data = ref("");

const docRef = doc(db, "collectionName", "docId");

onSnapshot(docRef, (docSnapshot) => {
    data.value = docSnapshot.data()?.fieldName;
});

</script>
```

```
<script setup lang="ts">
// Import necessary functions...
const unsubscribe = onSnapshot(docRef, docSnapshot => { ... });
onUnmounted(() => {
  unsubscribe();
});
</script>
```



Exercises

- What is the difference between a collection and a document?
- What is the difference between the functions addDoc() and setDoc()?
- What is the difference between the functions getDocs() and getDoc()?