# IN4MATX 133: User Interface Software

Lecture 23: Databases

Professor Daniel A. Epstein TA Jamshir Goorabian TA Simion Padurean

# Class notes

- Regular office hours schedule this week
- A4 is due end-of-day Wednesday
  - Partner survey is up
- A5 is posted
  - Option 1: use a native device resource
  - Option 2: back up logged data to Firebase
  - Also evaluated on following good principles of mobile design and custom styling

# Today's goals

#### By the end of today, you should be able to...

- Differentiate relational from non-relational databases
- Explain the advantages of each style of database
- Use Firebase to implement a non-relational database

# Data storage

- What happens when we refresh our sleep tracking app in A4?
  - We lose all of the data we logged
- This is obviously not ideal
  - We have to tell the browser, app, etc. to store it

# Data storage

- Data can be stored locally on a device
  - Android and iOS allow apps to store some data
  - Ionic Native provides (good) libraries for using local storage

If we can store data on devices, why do we need databases?

- Provide reliability
  - You can get your data back if your phone dies or you get a new phone
- Provide cross-device support
  - Allow you to see and modify the same data across a phone and a desktop, for example

- Are more than files in the cloud
  - Can be "queried" efficiently to get subsets of data
- Two main approaches to making databases
  - Relational databases: MySQL, Postgres
  - Non-relational databases: MongoDB, Firebase
- Transaction: any add/delete/update/etc. made to a database

#### Relational databases

- Everything is organized into tables
- Tables contain columns with predefined names and data types
- Tables "relate" to one another by having overlapping or similar columns
  - Minimizes redundancy and keeps order
- Every data entry is a row of a table

#### Relational databases

#### Relational

Pers_ID	First_Name	Last_Name	Cit	City	
1	Dexter	Lanasa	Vanco	Vancouver	
2	Ava	Crim	Denv	Denver	
3	Michael	Plumer	New Yor	New York City	
4	Olivia	Conlin	Dall	Dallas	
5	Sophia	Hassett	Atlar	nta	
6	Mason	Mora	San Fran	San Francisco	
	Phone_Numbe		Person_ID		
Phone Nu	imbers:				
75	111-111-1111		1		
76	222-222-222	2 Home	2		
77	333-333-3333	3 Mobile	3		
78	444-444-4444	4 Home	1		
79	555-555-555	Home	4		
80	666-666-6666	Mobile	5		
81	777-777-777	7 Office	1		
82	888-888-888	B Mobile	4		
83	999-999-9999	Mobile	5		

#### Relational databases

#### Relational

Pers_ID	First_Name	Last_Name	Cit	City	
1	Dexter	Lanasa	Vanco	Vancouver	
2	Ava	Crim	Denv	Denver	
3	Michael	Plumer	New Yor	New York City	
4	Olivia	Conlin	Dall	as	
5	Sophia	Hassett	Atlanta		
6	Mason	Mora	San Fran	San Francisco	
	Phone_Numbe		Person_ID		
Phone Nu					
75	111-111-1111		1		
76	222-222-222	2 Home	2		
77	333-333-3333	3 Mobile	3		
78	444-444-444	4 Home	1		
79	555-555-555	5 Home	4		
80	666-666-6666	6 Mobile	5		
81	777-777-777	7 Office	1		
82	888-888-888	B Mobile	4		
02					
83	999-999-999	Mobile	5		

#### Relational databases

```
CREATE TABLE IF NOT EXISTS tasks (
    task_id INT AUTO_INCREMENT,
    title VARCHAR(255) NOT NULL,
    start_date DATE,
    due_date DATE,
    status TINYINT NOT NULL,
    priority TINYINT NOT NULL,
    description TEXT,
    PRIMARY KEY (task_id)
) ENGINE=INNODB;
```

#### Non-relational databases

- Everything is organized into objects
- There are no restrictions on how objects are structured
- Every data entry is an object, or "document"
  - Documents may be structured differently from one another

#### Non-relational databases

#### MongoDB Document

```
first_name: 'Dexter',
last_name: 'Lanas'
city: 'Vancouver'
location: [45.123,47.232],
phones: [
    { phone_number: '111-111-1111',
        type: mobile,
        person_id: 1, ... },
    { phone_number: '444-444-4444',
        type: home,
        person_id: 1, ... },
    { phone_number: '777-777-7777',
        type: office,
        person_id: 1, ... },
}
```

#### Non-relational databases

- There is no well-defined enforced structure
- That said, flatter structures are generally better

#### Non-relational databases

```
// This is a poorly nested data architecture, because iterating the children
// of the "chats" node to get a list of conversation titles requires
// potentially downloading hundreds of megabytes of messages
"chats": {
    "one": {
        "title": "Historical Tech Pioneers",
        "messages": {
            "m1": { "sender": "ghopper", "message": "Relay malfunction found. Cause: moth." },
            "m2": { ... },
            // a very long list of messages
        }
    },
    "two": { ... }
}
```

#### Non-relational databases

```
// Chats contains only meta info about each conversation stored under the chats's unique ID
"chats": {
  "one": {
   "title": "Historical Tech Pioneers",
    "lastMessage": "ghopper: Relay malfunction found. Cause: moth."
  "two": { ... }
// Messages are separate from data we may want to iterate quickly but still easily paginated and queried,
// and organized by chat conversation ID
"messages": {
  "one": {
    "m1": {
     "name": "eclarke",
      "message": "The relay seems to be malfunctioning."
   },
    "m2": { ... }
  "two": { ... }
```

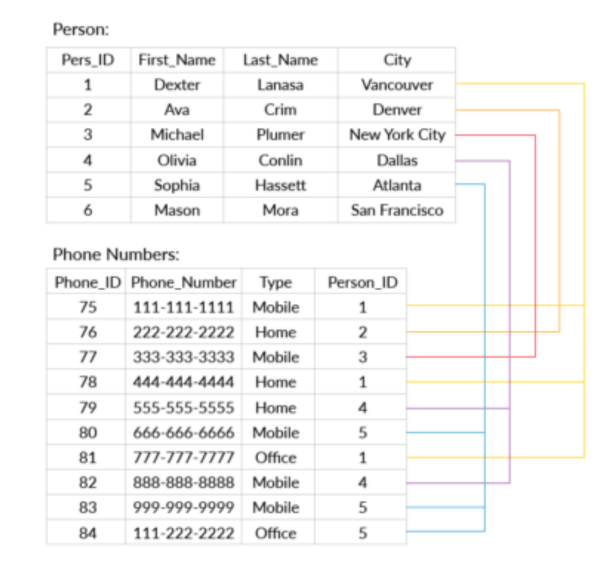
https://firebase.google.com/docs/database/ios/structure-data



# Which database structure will be best for retrieving all first names?

- (A) The relational database
- (B) The non-relational database
- They will be about the same
- P)I'm not sure
- (E)[space intentionally left blank]

#### Relational



#### Non-relational



# Which database structure will be best for retrieving all phone numbers?

- (A) The relational database
- (B) The non-relational database
- C They will be about the same
- P)I'm not sure
- (E)[space intentionally left blank]

#### Relational



#### Non-relational



# Which database structure will be best for retrieving all data?

- (A) The relational database
- (B) The non-relational database
- They will be about the same
- P)I'm not sure
- (E)[space intentionally left blank]

#### Relational



#### Non-relational

#### Advantages of relational databases

- Relational databases support better querying
  - Provide languages for querying, such as Sequel Query Language (SQL)
  - Those languages can be used to ask for specific tables or even join data across tables
  - "Give me the first name of every user whose phone number starts with 949"

#### Advantages of relational databases

- Relational databases are more organized
  - Because field types are defined, data reliably follows that structure
- Relational databases are more reliable
  - Structure is enforced when new data is added
  - It's easy to "get" the current state of the database

#### Advantages of non-relational databases

- Non-relational databases support more flexibility
  - Structure imposes restrictions
  - Adding a new field (column) can mess up a relational database
- Non-relational databases are faster for simple operations
  - It's much easier to "watch all the files" than to query and index many rows across multiple tables

#### Relational vs. Non-relational

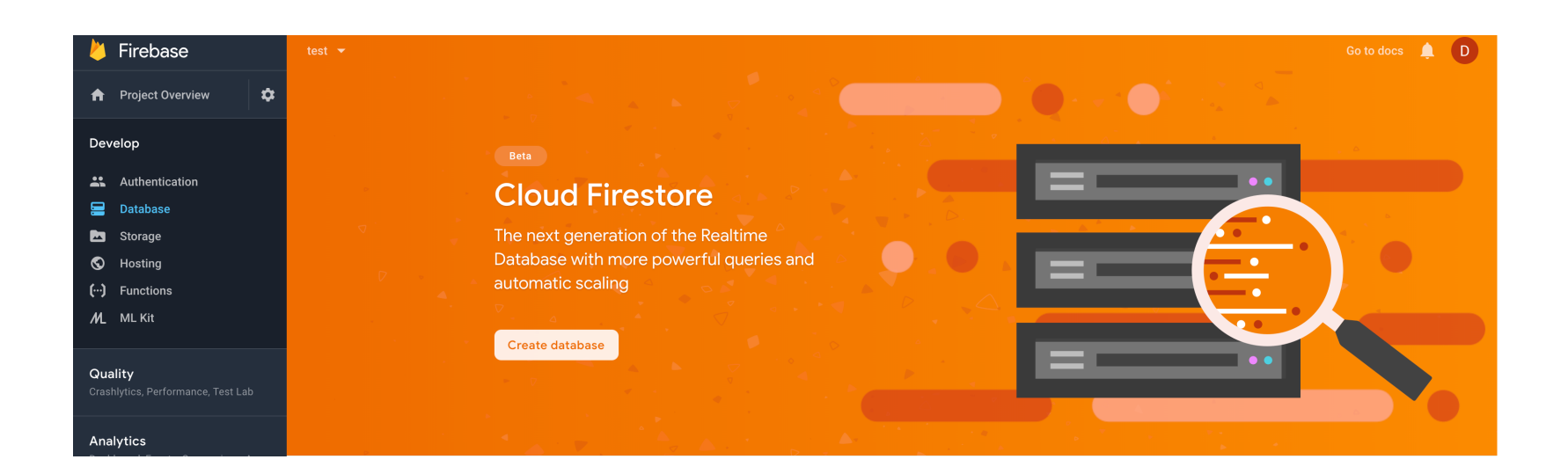
- Relational databases tend to be used in Enterprise, large-scale applications
  - It's important that data conforms to standards
  - It's important to robustly query large amounts of data
- Non-relational databases tend to be used in smaller applications
  - Data flexibility is valuable
  - Data is small enough to reliably retrieve and parse
- That said, plenty of large apps use non-relational databases and vice versa

# One non-relational database: Firebase

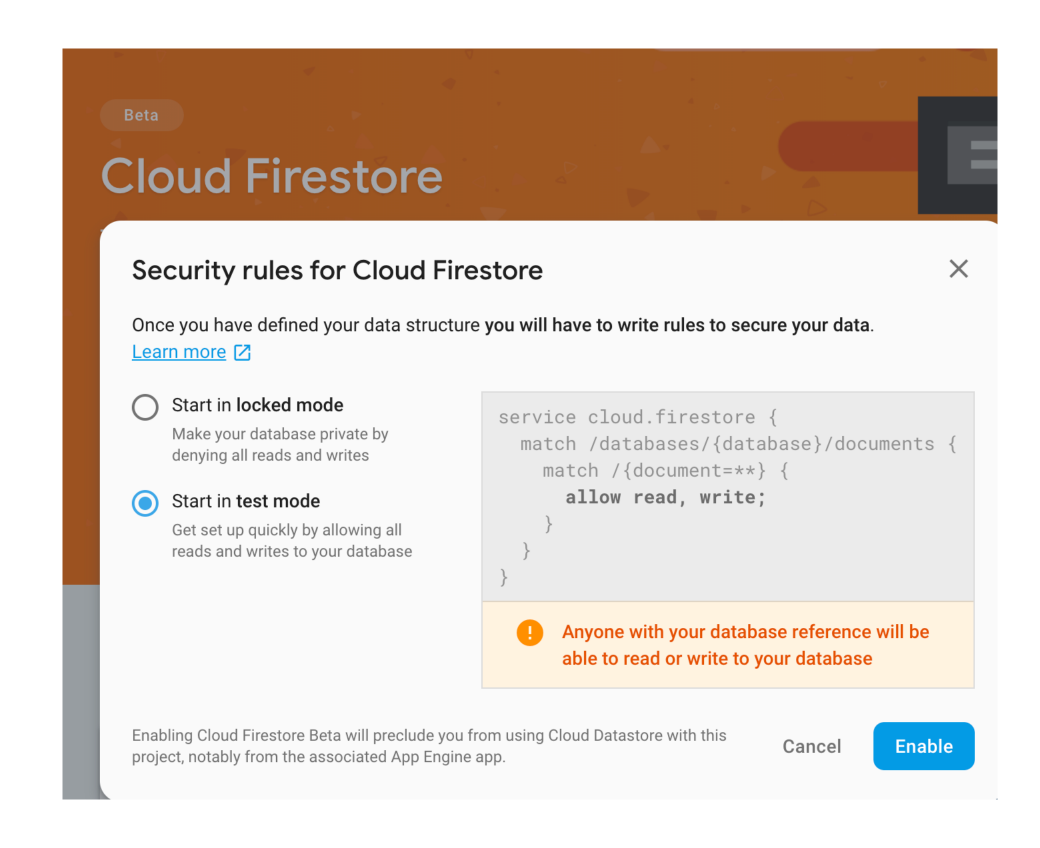
- First released in 2011
- Acquired by Google in 2014
- Has features besides databases
  - Media storage
  - Authentication
  - Analytics

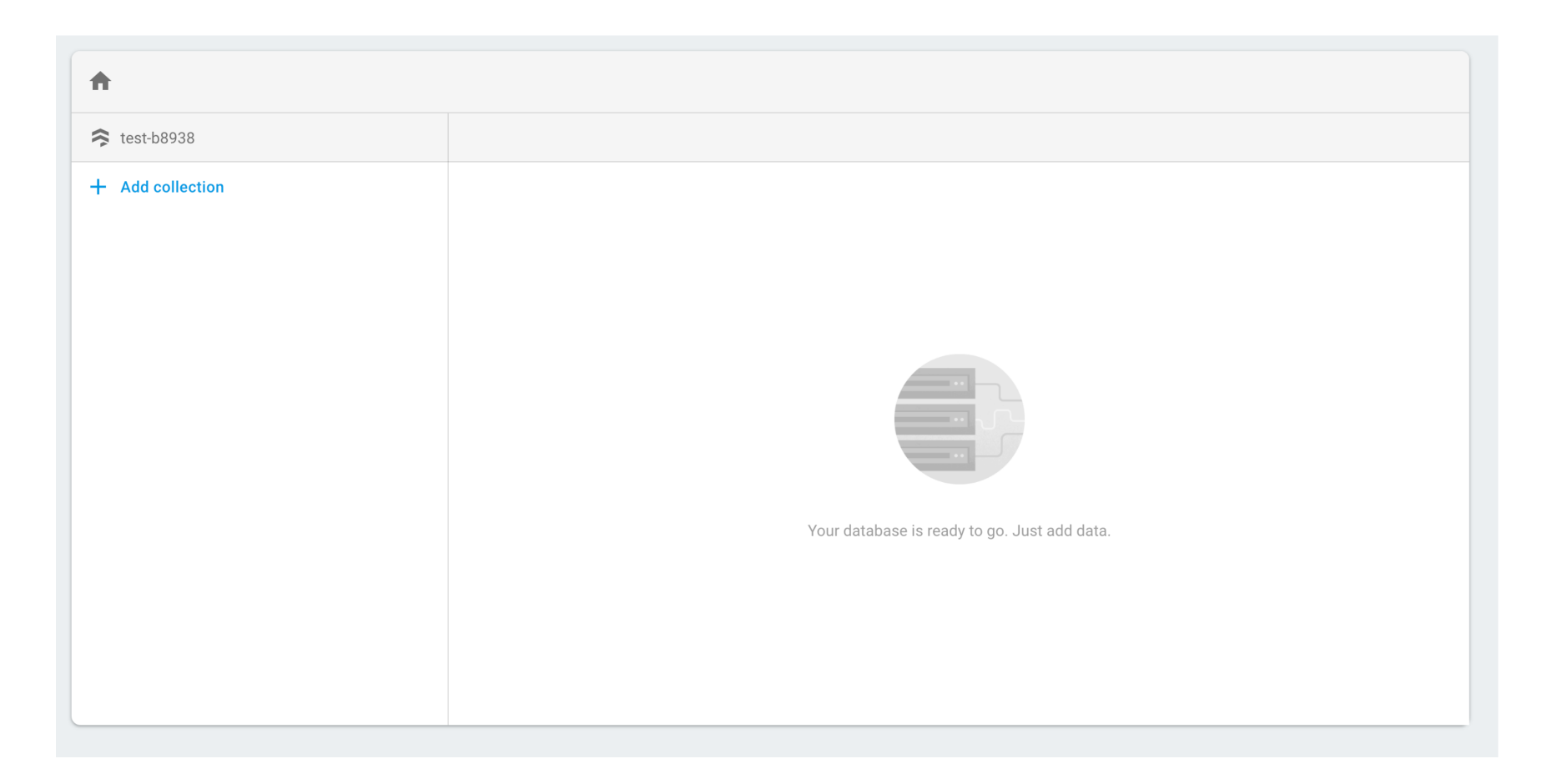


- Create a new project: <a href="https://firebase.google.com/">https://firebase.google.com/</a>
- Create a database



- Start your database in "test mode"
  - Anyone can read or write to your database
  - This means anyone, even localhost
  - Gets around browser's restrictions
  - This is bad practice, of course.
     It's better to allow specific users
  - Take a databases class to learn about permissions





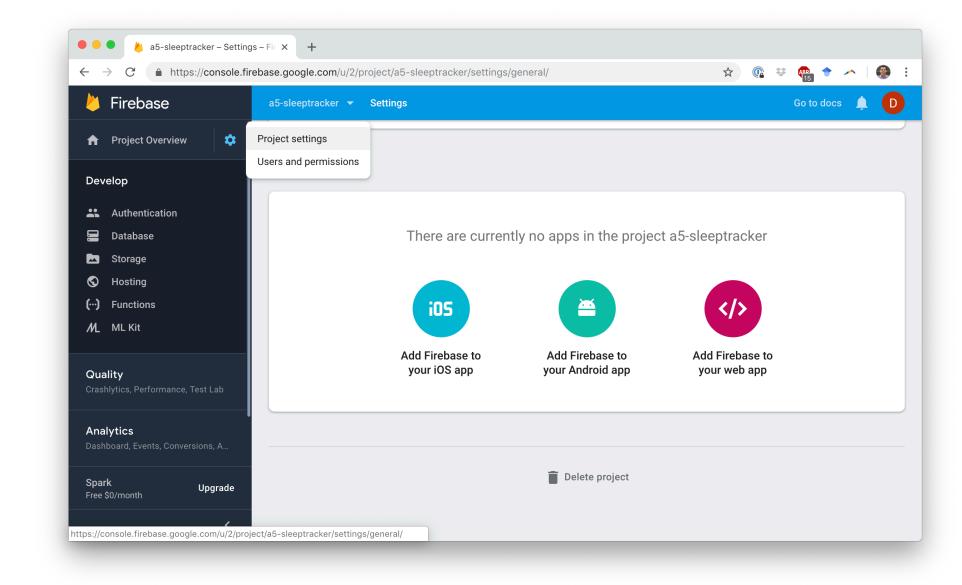
- Firebase documents (objects) are organized into collections
- Collections are somewhat like tables in relational databases
- But Firebase is non-relational and has no structure requirement
- Multiple documents in the same collection may have different structure
- Example collections: users, sleepdata

#### Setting up the mobile app

- Angular officially supports a Firebase library
  - It works with Ionic since Ionic builds on Angular
- npm install firebase
- npm install @angular/fire

#### Setting up the mobile app

- Add configuration information for your Firebase app to environments.ts file in lonic
- Edit lonic's module.ts to point to this environment information



#### Accessing the database from the mobile app

- We don't "get" data once
  - What if someone logged their sleep from their desktop?
  - Documents can be large, it takes some time to add or update
  - Instead, we use an Observable to listen for any time the data changes
  - Like how we listened for new accelerometer data every second with Ionic Native

#### Listening for changes

```
/* .component.ts */
export class MyApp {
 testItems: Observable<any[]>;
 constructor(db: AngularFirestore) {
   this.testItems = db.collection('test-collection').valueChanges();
<!--.component.html -->
<u1>
 *ngFor="let item of testItems | async">
   {{ item.name }}
```

#### Add

New objects can be added asynchronously

```
export class FirebaseService {
  collection:AngularFirestoreCollection;

constructor(db:AngularFirestore) {
    this.collection = db.collection('test-collection');
  }

addData(data:{}) {
  this.collection.add(data).then((reference) => {
    console.log("Reference to added data, kind of like a URL");
    console.log(reference);
  });
  }
}
```

#### Delete and Update

• The string reference can be used to delete or update documents

```
deleteDocument(reference:string) {
   this.collection.doc(reference).delete().then(() => {
      console.log('The document at ' + reference + 'no longer exists');
    });
}

updateDocument(reference:string, newData:{}) {
   this.collection.doc(reference).update(newData).then(() => {
      console.log('The document at ' + reference + 'is now ' + newData);
    });
}
```

#### Querying data

```
var citiesRef = db.collection("cities");
                                                        var citiesRef = db.collection("cities");
citiesRef.doc("SF").set({
                                                        citiesRef.where("state", "==", "CA");
   name: "San Francisco", state: "CA", country: "USA",
   capital: false, population: 860000,
                                                        //SF, LA
   regions: ["west coast", "norcal"] });
citiesRef.doc("LA").set({
                                                        citiesRef.where("capital", "==", true);
   name: "Los Angeles", state: "CA", country: "USA",
   capital: false, population: 3900000,
                                                        //D.C., Tokyo, Beijing
   regions: ["west_coast", "socal"] });
citiesRef.doc("DC").set({
   name: "Washington, D.C.", state: null, country: "USA",
                                                        citiesRef.where("population", "<", 1000000);
   capital: true, population: 680000,
                                                        //LA, Tokyo, Beijing
   regions: ["east_coast"] });
citiesRef.doc("TOK").set({
                                                        citiesRef.where("name", ">=", "San Francisco");
   name: "Tokyo", state: null, country: "Japan",
   capital: true, population: 9000000,
                                                        //SF, Tokyo, D.C.
   regions: ["kanto", "honshu"] });
citiesRef.doc("BJ").set({
   name: "Beijing", state: null, country: "China",
   capital: true, population: 21500000,
   regions: ["jingjinji", "hebei"] });
```

https://firebase.google.com/docs/firestore/query-data/queries

#### Converting TypeScript objects to and from JSON

- Firebase expects JSON rather than a TypeScript object
- TypeScript classes need to be converted to and from JSON

```
export class DataLog {
  id:string;
  values:number[];

toObject():{} {
   return {'id':this.id,
    'value':this.values};
  }

fromObject(object:{}) {
   this.id = object['id'];
   this.values = object['value'];
  }
}
```

#### Converting TypeScript objects to and from JSON

Non-primitive fields, like Date, may need extra conversion

```
export class DataLog {
  date:Date;

toObject():{} {
   return {'date':this.date};
}

fromObject(object:{}) {
   //Stored as number of milliseconds
   this.date = new Date(object['date'].seconds*1000);
}
}
```

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