CMPS 312

Firebase Cloud Services



Firestore Database



Authentication



Storage

Dr. Abdelkarim Erradi CSE@QU

Outline

- 1. Firestore Data Model
- 2. Firestore CRUD Operations
- 3. Firebase Storage
- 4. Access Image Gallery and Camera
- 5. Firebase Authentication

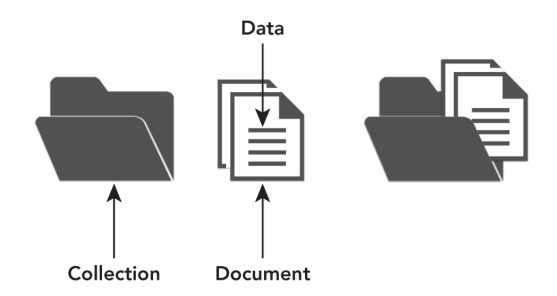
Firebase Cloud Services

- Firebase is a cloud platform offering many services that work together as a backend server infrastructure for mobile/web apps
- We will focus on introducing:
 - Firestore: store/query documents in collections
 - Storage: store and retrieve files
 - Firebase Authentication: secure user's authentication using various identity provides (e.g., email/password, Google Auth)





Firestore Data Model







Firestore Database

- Cloud-hosted scalable database to manage app data
 - No need to set up or maintain backend servers
- Provides real-time updates and offline support
- Uses a document-oriented data model
 - You have a collections, which contain documents, which can contain sub-collections to build hierarchical data structures
- NoSQL (does not use SQL as a query language)
- Access controlled with security rules
- Includes a <u>free tier</u> (1 GB data, 50K reads/day and 20K writes/day) then pay as you use

Data Model

Firestore is Document Oriented
 Database



- Uses a document data model: Stores data similar to JSON documents (instead of rows and columns as done in a relational database)
- Arrange documents in collections (documents can vary in structure)
- API to query and manage documents
- Better alternative data management solution for Mobile/Web applications compared to using a Relational Database

Document

- Document = JSON-like object
- Document = set of key-value pairs
- Document = basic unit of data in Firestore
 - You can only fetch a document not part of it
- Analogous to row in a relational database
- Size limit to 1 MB per document
- A document can optionally point to subcollections
- A Document cannot point to another document

Data Types

- Cloud Firestore supports a variety of data types for values:
 - boolean, number, string,
 - geo point, binary blob, and timestamp
 - arrays, nested objects
 (called maps) to structure
 a complex object (e.g.,
 address) within a
 document

Document

bird_type: "swallow" airspeed: 42.733 coconut_capacity: 0.62 isNative: false icon: <binary data> vector:

{x: 36.4255,

y: 25.1442,

z: 18.8816}

distances_traveled:

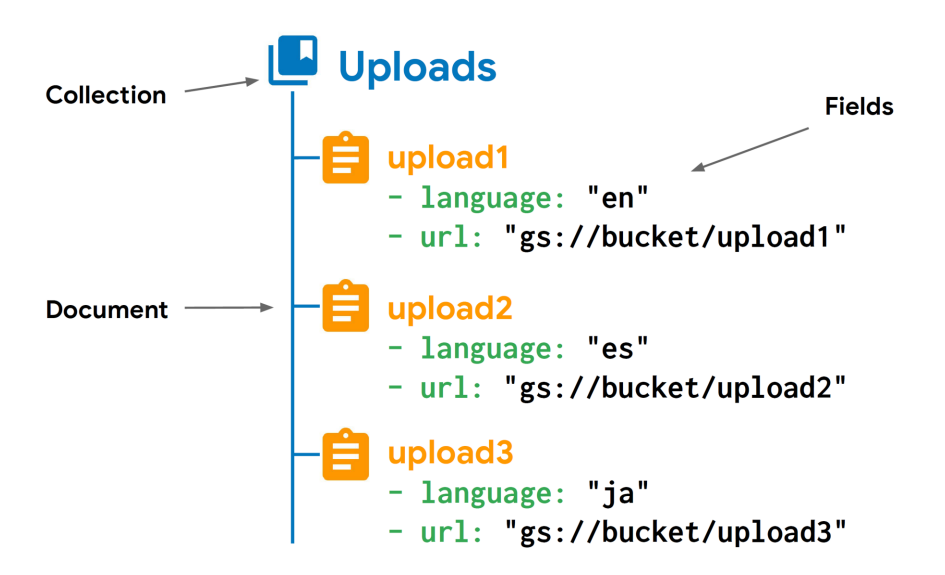
[42, 39, 12, 42]

Collection

```
"isbn"
"title'
"author
"public "aut
"catego
"pages'
"pub "cat
"pub "catego"
"pub "catego"
"pub "catego"
"category": "Fun"
"pages": 250
"isbn": "123",
"title": "Mr Bean and the Forty Thieves",
"authors": ["Mr Bean", "Juha Dahak"],
"publisher": {"name": "MrBeanCo", "country": "UK"},
"pages": 250
```

- Collection = container for documents
- Analogous to table in a relational database
- Does not enforce a schema
- Documents in a collection usually have similar purpose but they may have slightly different schema
- Cannot contain other collections

Example Collection & Documents



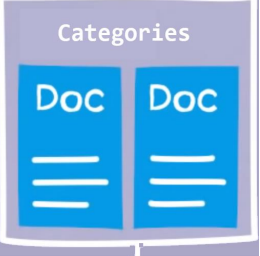
Firestore Root

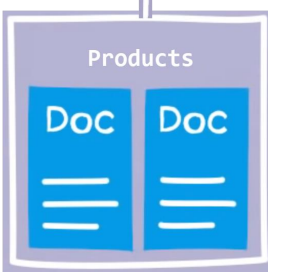


Shopping List App

ShoppingItems

Doc Doc





- Database with 2 toplevel collections:
 ShoppingItems and Categories
- Each category document has a Products subcollection

Document Identifiers

- Documents within a collection have unique identifiers
 - You can provide your own keys, such as user IDs, or
 - You can let Cloud Firestore assign a random IDs
- You do not need to "create" or "delete" collections
 - A collection creates creating after you create the first document in a collection
 - A collection is deleted when you delete all the documents in a collection
- Access a document using its collection and its doc Id
 - o Firebase.firestore.collection(path) => CollectionReference
 - o Firebase.firestore.document(path) => DocumentReference

```
val u1DocRef = Firebase.firestore.collection("users").document("u1@test.com")
```

Subcollections

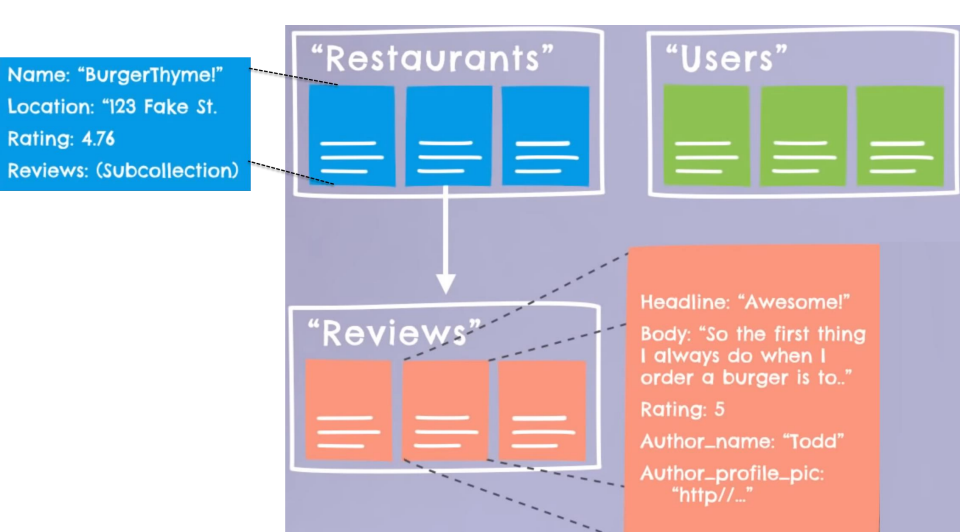
- A subcollection is a collection associated with a specific document
 - E.g., A subcollection called messages for every room document in the rooms collection



 Get a reference to a message in the subcollection

```
val message1DocRef = Firebase.firestore
    .collection("rooms").document("roomA")
    .collection("messages").document("message1")
```

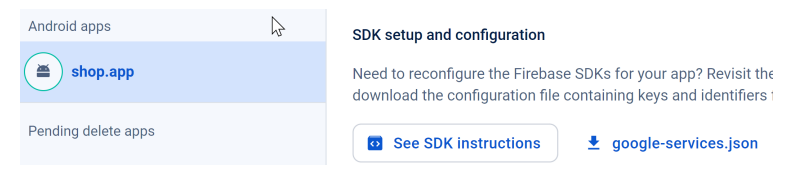
Example Restaurant Review App



Source: https://www.youtube.com/watch?v=v hR4K4auoQ

Add Firebase to your Android project

- Login to https://console.firebase.google.com/
- Create a project (give it a meaningful name)
 - to keep it simple disable Google Analytics for the project
- From Android Studio use Tools -> Firebase. Then select FireStore and
- Select Project settings and add an Android app



 Download google-services.json and place it under /app subfolder

Dependencies

• Project-level build.gradle (<project>/build.gradle):

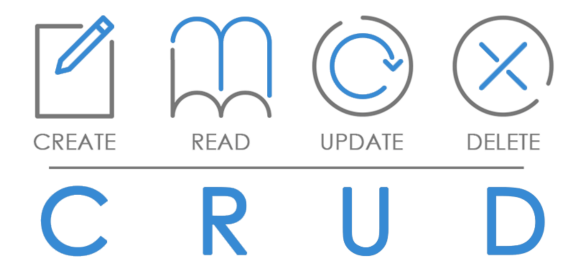
```
plugins { ...
   id("com.google.gms.google-services") version "4.3.14" apply false
}
```

App-level build.gradle (<project>/<app-module>/build.gradle):

```
plugins { ...
    id("com.google.gms.google-services")
 }
dependencies { ...
 // Import the BoM for the Firebase platform
 implementation(platform("com.google.firebase:firebase-bom:32.6.0"))
 // Declare the dependency for the Cloud Firestore library
 // When using the BoM, you don't specify versions in Firebase library dependencies
 implementation("com.google.firebase:firebase-firestore-ktx")
 implementation("com.google.firebase:firebase-auth-ktx")
 implementation("org.jetbrains.kotlinx:kotlinx-coroutines-play-services:1.7.3")
 // Firebase Authentication
implementation("com.google.android.gms:play-services-auth:20.7.0")
 // Firebase storage
 implementation("com.google.firebase:firebase-storage-ktx:20.3.0")
```



Firestore CRUD Operations





Create Data Classes Mapped to Firestore Docs

- Normal data classes having the same structure as Firebase docs
- Must have a no-argument constructor used by Firebase deserializer
- Doc identifier can be annotated with @DocumentId,
 Firebase will auto-populate it with the doc id
- Can prevent a particular class attribute to Firestore using @get: Exclude

```
data class Category(
     @DocumentId

val id: String = "", val name: String) {
    // Required by Firebase deserializer other you get exception 'does not define a no-argument constructor'
    constructor(): this("", "")
}
```

Query – return all documents

- Using collection reference use the .get method to return the collection documents
 - You can sort the results using .orderBy
 - Use .toObjects to return the query results as a list of objects
 - Use the same technique to get documents from a subcollection associated with a particular document

Query – filer using .where

- Use .where to filter the documents to return from a collection
- Other <u>filter methods</u> are available such as
 - whereNotEqualTo
 - whereGreaterThanOrEqualTo

```
o whereIn
val citiesRef = db.collection("cities")
citiesRef.whereIn("country", listOf("USA", "Japan"))
```

whereArrayContainsAny

```
citiesRef.whereArrayContainsAny("regions", listOf("west coast", "east coast"))
```

and / or filter condition

Filter condition connected with and

```
citiesRef.whereEqualTo("state", "CO").whereEqualTo("name", "Denver")
citiesRef.whereEqualTo("state", "CA").whereLessThan("population", 1000000)
```

Filter condition connected with or

```
val query = citiesRef.where(Filter.or(
    Filter.equalTo("capital", true),
    Filter.greaterThanOrEqualTo("population", 1000000)
))

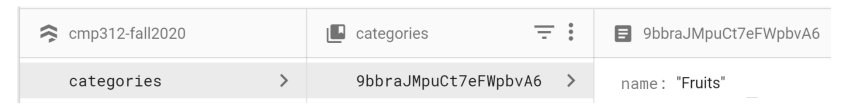
val query = citiesRef.where(Filter.and(
    Filter.equalTo("state", "CA"),
    Filter.or(
        Filter.equalTo("capital", true),
        Filter.greaterThanOrEqualTo("population", 1000000)
    )
))
```

Add a document to a Collection

Get a collection reference

```
val collectionRef = Firebase.firestore.collection("colName")
```

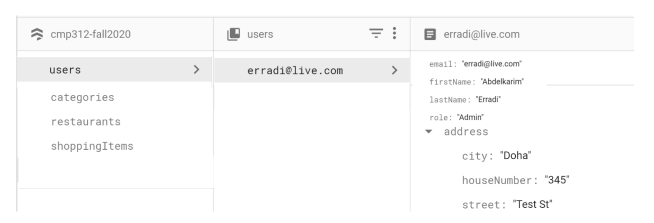
- Call .add method and pass the object to add the collection
 - Firebase adds the object to the collection and returns the auto-assigned docId



```
val category = Category("Fruits")
val categoryCollectionRef = Firebase.firestore.collection("categories")
val queryResult = categoryCollectionRef.add(category).await()
val categoryId = queryResult.id
```

Add a document and set DocId

- First specify the desired docId to be assigned to the new doc collectionRef.document(docId)
- Call .set method and pass the object to add the collection
 - Firebase adds the object to the collection and the id of the new doc is docId
 passed to .document method



```
suspend fun addUser(user: User) {
    val userCollectionRef = Firebase.firestore.collection("users")
    userCollectionRef.document(user.email).set(user).await()
}
```

Update a document

- Use .update and pass the fields to update and their new values
 - You can pass them as a Map

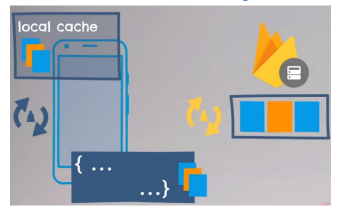
Delete a document

Use .delete method to delete a document

```
suspend fun deleteItem(item: ShoppingItem) {
    shoppingItemCollectionRef.document(item.id).delete().await()
}
```

Subscribing to collection/document Realtime Updates

 Use .addSnapshotListener to observe the changes of a collection/document and get near real-time updates



```
fun observeShoppingListItems() : Flow<List<ShoppingItem>> = callbackFlow {
   val uid = Firebase.auth.currentUser?.uid
   val query = shoppingItemCollectionRef.whereEqualTo("uid", uid)
   val snapShotListener = query.addSnapshotListener { items, error ->
        if (error != null) {
           println("Shopping List Update Listener failed. ${error.message}")
            return@addSnapshotListener
       val itemObjects = items?.toObjects(ShoppingItem::class.java)?
                .toList().orEmpty()
       trySend(itemObjects)
   awaitClose { snapShotListener.remove() }}
```

Securing Data

- Cloud Firestore Security Rules consist of:
 - match statements, which identify documents in the database, and
 - allow expressions, which control access to those documents

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

Firebase Storage





Firebase Storage

- Firebase Cloud Storage
 - Store and serve files
 - Robust
 - Secure
 - Access controlled with security rules

Dependency

Implementation("com.google.firebase:firebase-storage-ktx:20.3.0")

Firebase Cloud Storage reference

val storageRef = Firebase.storage.reference

Firebase Storage File Operations

- Upload Operations
 - m putBytes(byte[]): UploadTask
 - m 🖢 putFile(Uri): UploadTask
- Download Operations
 - m = getBytes(long): Task<byte[]>
 - m 🖢 getFile(Uri): FileDownloadTask
 - m 🖢 getFile(File): FileDownloadTask
- Delete
 - m 🖢 delete(): Task<Void>
- ▼ 🔷 List
 - m 🖢 list(int): Task<ListResult>
 - m 🖢 list(int, String): Task<ListResult>
 - m 🖢 listAll(): Task<ListResult>

List

Get URLs of files in particular subfolder

```
val images = storageRef.child("images/").listAll().await()
val imageUrls = mutableListOf<String>()
for(image in images.items) {
   val url = image.downloadUrl.await()
   imageUrls.add(url.toString())
}
```

Add

```
storageRef.child("images/$filename")
    .putFile(filePath).await()
```

Delete

```
storageRef.child("images/$filename").delete().await()
```

Download

```
val maxDownloadSize = 5L * 1024 * 1024
val bytes = storageRef.child("images/$filename").getBytes(maxDownloadSize).await()
val bmp = BitmapFactory.decodeByteArray(bytes, 0, bytes.size)
withContext(Dispatchers.Main) {
   ivImage.setImageBitmap(bmp)
}
```

Access Image Gallery and Camera





rememberLauncherForActivityResult

- rememberLauncherForActivityResult can be used to launch an activity from another app (e.g., launch take photo activity from the camera app), then provide a callback to handle the result once it is dispatched by Android OS
 - rememberLauncherForActivityResult takes
 an ActivityResultContract and a Callback and returns
 an ActivityResultLauncher which is used to launch the desired activity
 - Android offers many built-in activity result contracts such as TakePicture,
 TakePicturePreview
 - e.g., Your app can start the camera app and receive the captured photo as a result using

rememberLauncherForActivityResult(ActivityResultContracts.TakePicturePreview())

Select image from the Gallery

- Create ActivityResultLauncher using rememberLauncherForActivityResult to launch the image gallery app to allow the user to select an image, then provide a callback to handle the selected image
 - The path of the selected image is available as a uri parameter accessible to the callback function

Take a Picture using the Camera

- Create ActivityResultLauncher using rememberLauncherForActivityResult to launch the camera app, then provide a callback to handle the taken image once the camera app is closed
 - The image taken is make available as a bitmap parameter to the callback function

```
onTakePicture = { takePicture.Launch() }
```

Firebase Authentication





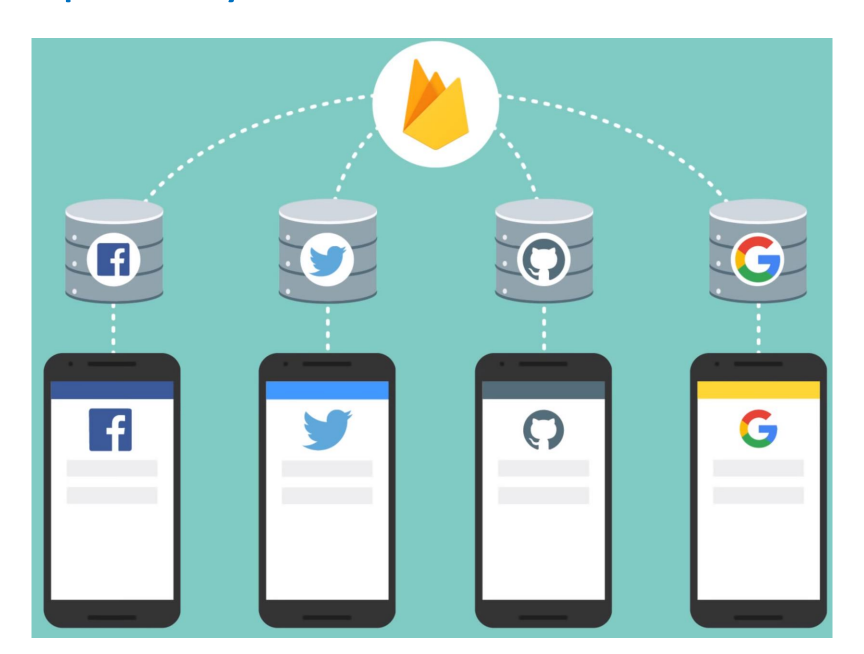


Firebase Authentication

- Authentication = Identity verification:
 - Verify the identity of the user given the credentials received
 - Making sure the user is who he claims to be
- Every user gets a unique ID
- Restrict who can read and write what data



Multiple Identity Providers can be used for Authentication



Sign in

Sign in using Firebase authentication

```
val authResult = Firebase.auth.signInWithEmailAndPassword(email, password).await()
println(">> Debug: signIn.authResult : ${authResult.user?.uid}")
```

Sign up

Sign up and the user details to Firebase authentication

Sign out

Sign out from Firebase auth

```
Firebase.auth.signOut()
```

 Anywhere in the app you can access the details of current user

```
Firebase.auth.currentUser
```

Observe authentication state change

```
Firebase.auth.addAuthStateListener
    println("${it.currentUser?.email}")
}
```

Summary

- Cloud Firestore database store/query app's data
 - Data model consists of collections to store documents that contain data as a key-value pair similar to JSON
- Firebase Cloud Storage is used to store and retrieve files
- Firebase Authentication provides built-in backend services to ease user authentication
 - email/password authentication allows users to register and log in to the app
 - Secure user's authentication using various identity provides (e.g., email/password, Google Auth)

Resources

- Cloud Firestore
 - https://firebase.google.com/docs/firestore/
- Get to know Cloud Firestore
 - https://www.youtube.com/playlist?list=PLI-K7zZEsYLluG5MCVEzXAQ7ACZBCuZgZ
- Firestore codelab
 - https://codelabs.developers.google.com/codelabs/fi restore-android
- Firebase Auth
 - https://firebase.google.com/docs/auth/android/start