Application Development II

420-5A6-AB Instructor: Talib Hussain

Day 24: Firebase Auth



Objectives

• Firebase Auth

Course Schedule

- Sep 7 Assignment #1 due at midnight
- Sep 11 (Today) Quiz Kahoot #1 on Kotlin
- Sep 13 (Wednesday) Milestone #1 due before class. Presentations in class.
- Sep 24 Assignment #2 due midnight
- Sep 27 Quiz Kahoot #2 on Compose [Week 6]
- Sep 27 Assignment #3a WBS+LOEs due by midnight
- Sep 29 Assignment #3b Git/local setup confirmation due by midnight
- Oct 5 Assignment #3c due midnight
- Oct 7 Sprint 1: Milestone #2a due midnight (Initial project setup)
- Oct 12 Quiz #3 on State/Event Handling
- Oct 16 Quiz Kahoot #4 on Navigation/Routing
- Oct 18 Sprint 2: Milestone #2b due before class (Project design and Risk Management Plan). Presentations in class.
- Oct 26 Quiz Kahoot #5 on Coroutines/Flow/Storage [Week 10]
- Nov 1: Sprint 3 ends; In-class review with Teacher
- Nov 6 Quiz Kahoot #6 on Authentication/TBD
- (Tues Nov 14 is Monday schedule)
- Nov 15: Sprint 4 ends; Milestone #3 due (Project design update, Preliminary code/demo)
- Nov 29: Sprint 5 ends; In-class review with Teacher
- Dec 6 [Last class]: Final project due and presentations.

Note: Assignment #4 needs to be fit in here. Likely will make it support Milestone 3.

Kahoot Quiz Instructions + Sign-Up

- Each group will prepare one quiz (The two groups of 2 will collaborate on 1 quiz)
- Each quiz must have at least 9 questions (12 for two-group case)
 - This is a Group activity and each team member is responsible for creating 3 questions. This includes the text and the image choice.
- Total quiz length target is 5 to 10 minutes (12 min for group of 4). Questions should offer at least 30 seconds to respond even if they are simple, and no more than 2 minutes even if they require some thought.
 - Exception: You may include 1 "Challenge" question that requires using the IDE or searching on the Internet. This can take up to 5 minutes and must be the last question.
 - Note: For simple questions, 30 seconds may seem long, but we want to be fair to any students who need a bit more time.
- The group that prepares the quiz must send me the quiz. Use the "share" feature in Kahoot and share it with user talibhussain129.
 - Note: must be 129, not another user with my name...
 - We will run the kahoot from my account.
- In MIO or Teams, you must also send me a summary indicating who was responsible for each question (i.e., who came up with the question)
 - It is ok if 1 person takes the main responsibility for entering the questions in Kahoot, but the person who created each question is credited.
 - Alternatively, you can put the name of the person who created the question at the end of the question itself... but then everyone will know!!
- Sep 11 Quiz Kahoot #1 on Kotlin
 - Group = Lauren, Will C., Griffin
- Sep 25 Quiz Kahoot #2 on Compose
 - Group = Makena, Jordyn, Kui Hua, Zakari
- Oct 12 Quiz #3 on State/Event Handling
 - Group = Cindy, Jean-Rose, Anjeli
- Oct 16 Quiz Kahoot #4 on Navigation/Routing
 - Group = Jose, Aidan, Nitpreet
- Oct 26 Quiz Kahoot #5 on Coroutines/Flow/Storage
 - Group = Ryan, Brandon, Will D.
- Nov 6 Quiz Kahoot #6 on Authentication/TBD

Firebase Authentication

- Use the official docs to setup your basic configuration:
 - https://firebase.google.com/docs/auth/android/firebaseui
- These other links don't really have a solutions that are easy to understand and get working. But, you can consult them for ideas.
 - Simple walkthrough for setting up and using Firebase Authentication.
 - <u>https://www.composables.com/tutorials/firebase-auth</u>
 - A more complex tutorial from Google. Nte: Uses Hilt for dependency injection
 - <u>https://developers.google.com/learn/pathways/firebase-android-jetpack</u>
 - Steps 2 4 are most relevant
 - <u>https://firebase.blog/posts/2022/04/building-an-app-android-jetpack-compose-firebase</u>
 - <u>https://firebase.blog/posts/2022/05/adding-firebase-auth-to-jetpack-compose-app</u>
 - <u>https://firebase.blog/posts/2022/07/adding-cloud-firestore-to-jetpack-compose-app</u>
 - This codelab skips some details since it provides some code. But, may be a useful reference (up to step 4).
 - <u>https://firebase.google.com/codelabs/build-android-app-with-firebase-compose#3</u>

Add Project in Firebase Console

https://console.firebase.google.com/u/0/



Click on Android button



\times Add Firebase to your Android app

1 Register app

Android package name ③

com.example.kotlinwithcompose

App nickname (optional) 💮

ClassCode

Debug signing certificate SHA-1 (optional) ②

Required for Dynamic Links, and Google Sign-In or phone number support in Auth. Edit SHA-1s in Settings.

Register app

- Register App
- Download googleservices.json
- Put it in the app folder of your project



Root level Gradle Change



Module Level Gradle Change

2. Then, in your **module** (app-level) build.gradle.kts file, add both the google-services plugin and any Firebase SDKs that you want to use in your app:

Module (app-level) Gradle file (<project>/<app-module>/build.gradle.kts):

```
plugins {
    id("com.android.application")
    // Add the Google services Gradle plugin
    id("com.google.gms.google-services")
    ...
    }

dependencies {
    // Import the Firebase BoM
    implementation(platform("com.google.firebase:firebase-bom:32.3.1"))
    // TODO: Add the dependencies for Firebase products you want to use
    // When using the BoM, don't specify versions in Firebase dependencies
    // https://firebase.google.com/docs/android/setup#available-libraries
}
By using the Firebase Android BoM, your app will always use compatible Firebase library versions. Learn more 2
```

3. After adding the plugin and the desired SDKs, sync your Android project with Gradle files.



2. Add the dependencies for FirebaseUI to your app-level build.gradle file. If you want to support sign-in with Facebook or Twitter, also include the Facebook and Twitter SDKs:



Setup on Firebase online

- Go to your console.firebase.google.com and go to the authentication page in the build menu on the left
- Click Get Started



Sign-in providers

Get started with Firebase Auth by adding your first sign-in method



 Choose the email/password provider and enable it.



• Teacher code with successful sign in with Email/Password is in firebaseAuth branch

Auth with email/password

- 1. Create a User class that stores user email
- 2. Create AuthRepository interface
 - currentUser(), signUp(), signIn(), signOut(), delete()
 - currentUser as a function (not a state variable) so that we have a consistent contract
- 3. Create AuthRepositoryFirebase that implements the interface
- 4. Create an AuthViewModel that accepts an AuthRepository
 - To prevent the composable functions from knowing anything about the business logic, we are going to call the Firebase Authentication API methods from the ViewModels.
- 5. Perform manual dependency injection
 - Add authRepository variable in AppModule
 - Create AuthViewModelFactory that calls Firebase.auth to instantiate
- 6. Create a composable LoginScreen that will use the ViewModel (with the factory)

Generalized Interface

- The approach below provides us with a repository that is not dependent on any particular database implementation we decide to use
 - User is our own class. Unlike, for example, FirebaseUser which is what some Firebase operations return.

data class User(var email: String)

interface AuthRepository {
 // Return a StateFlow so that the composable can always update when
 // the current authorized user status changes for any reason
 fun currentUser() : StateFlow<User?>

suspend fun signUp(email: String, password: String): Boolean

suspend fun signIn(email: String, password: String): Boolean

fun signOut()

suspend fun delete()

AuthRepositoryFirebase

- Need to inject the FirebaseAuth object
- Need the initialize a flow when the repository is created so that it listens to all changes on a MutableStateFlow.
- Note that we need to convert FirebaseUser to User inside our flow since we want to pass a flow of User to our viewModel
 - i.e., the viewModel should never know about FirebaseUser

class AuthRepositoryFirebase(private val auth: FirebaseAuth) : AuthRepository {
 private val currentUserStateFlow = MutableStateFlow(auth.currentUser?.toUser())

```
init {
    auth.addAuthStateListener { firebaseAuth ->
    currentUserStateFlow.value = firebaseAuth.currentUser?.toUser()
    }
}
override fun currentUser(): StateFlow<User?> {
    return currentUserStateFlow
}
```

Helper function to convert from FirebaseUser to User

• We can put this in our AuthRepositoryFirebase as a private function since no other parts of the program ever need to use it.

```
/** Convert from FirebaseUser to User */
private fun FirebaseUser?.toUser(): User? {
    return this?.let {
        if (it.email==null) null else
        User(
        email = it.email!!,
        )
     }
}
```

Main operations

override suspend fun signUp(email: String, password: String): Boolean {
 return try {
 auth.createUserWithEmailAndPassword(email, password).await()
 return true;
 } catch (e: Exception) {
 return false;
 }
}

override suspend fun signIn(email: String, password: String): Boolean { return try {

auth.signInWithEmailAndPassword(email, password).await() return true;

} catch (e: Exception) {

return false;

override fun signOut() {
 return auth.signOut()

override suspend fun delete() {
 if (auth.currentUser != null) {
 auth.currentUser!!.delete()
 }

AuthViewModel

class AuthViewModel(private val authRepository: AuthRepository) : ViewModel() { // Return a StateFlow so that the composable can always update // based when the value changes fun currentUser(): StateFlow<User?> { return authRepository.currentUser() fun signUp(email: String, password: String) { viewModelScope.launch { authRepository.signUp(email, password) fun signIn(email: String, password: String) { viewModelScope.launch { authRepository.signIn(email, password) } fun signOut() { authRepository.signOut() } fun delete() { viewModelScope.launch { authRepository.delete()

AuthViewModelFactory

/* ViewModel Factory that will create our view model by injecting the authRepository from the module.

*/

class AuthViewModelFactory : ViewModelProvider.Factory {
 override fun <T : ViewModel> create(modelClass: Class<T>): T {
 return AuthViewModel(MyApp.appModule.authRepository) as T
 }
}

Manual Dependency Injection

class AppModule(

private val appContext: Context

) {

/* Create appropriate repository (backed by a DataStore) on first use. Only one copy will be created during lifetime of the application. */ val profileRepository : ProfileRepository by lazy { ProfileRepositoryDataStore(appContext) } val authRepository : AuthRepository by lazy { AuthRepositoryFirebase(Firebase.auth) // inject Firebase auth }

AuthLoginScreen

@Composable

fun AuthLoginScreen(authViewModel: AuthViewModel =

viewModel(factory= AuthViewModelFactory())

){

val userState = authViewModel.currentUser().collectAsState()

Column {

```
if (userState.value == null) {
```

```
Text("Not logged in")
```

```
Button(onClick = {
```

authViewModel.signUp("myname@name.com", "Abcd1234!")

}) {

```
Text("Sign up via email")
```

.

```
Button(onClick = {
```

authViewModel.signIn("myname@name.com", "Abcd1234!")

}) {

```
Text("Sign in via email")
```

} else {

if (userState.value==null)

Text("Please sign in")

else

Text("Welcome \${userState.value!!.email}") Button(onClick = {

authViewModel.signOut()

}) {

Text("Sign out")

}

Button(onClick = { authViewModel.delete()

}) {

Text("Delete account")

Test It Out

• Try adding and removing different users and seeing what happens in your Firebase console

Dispatchers

- By default, Kotlin will run your asynchronous routines in the main thread the same one that your UI is running on
- It is considered best practice to inject dispatchers into your ViewModel
- A dispatcher will run suspend functions in a separate thread. There are 3 available dispatchers:
 - Dispatchers. Main Use this dispatcher to run a coroutine on the main Android thread. This should be used only for interacting with the UI and performing quick work. Examples include calling suspend functions, running Android UI framework operations, and updating LiveData objects.
 - Dispatchers.IO This dispatcher is optimized to perform disk or network I/O outside of the main thread. Examples include using the Room component, reading from or writing to files, and running any network operations.
 - Dispatchers. Default This dispatcher is optimized to perform CPU-intensive work outside of the main thread. Example use cases include sorting a list and parsing JSON.
- Easy to do just pass a Dispatcher to the launch function
 - Usually will use Dispatchers.IO to take work off the Main thread

```
viewModelScope.launch(Dispatchers.IO) {
```

```
...
}
```

• Inside a suspend fun, you can also specify that a particular block of code will run on a different thread using withContext. E.g.,

```
// Dispatchers.Main
```

suspend fun get(url: String) =

// Dispatchers.Main

withContext(Dispatchers.IO) {

// Dispatchers.IO

```
/* perform blocking network IO here */
```

```
}
```

// Dispatchers.Main

- <u>https://kotlinlang.org/docs/coroutine-context-and-dispatchers.html#dispatchers-and-threads</u>
- <u>https://dev.to/theplebdev/android-notes-understanding-viewmodelscopelaunch-230f</u>
- https://developer.android.com/kotlin/coroutines/coroutines-adv
- https://medium.com/androiddevelopers/coroutines-on-android-part-i-getting-the-background-3e0e54d20bb

```
class AuthViewModel(private val authRepository: AuthRepository) : ViewModel() {
    // Return a StateFlow so that the composable can always update
    // based when the value changes
    fun currentUser(): StateFlow<User?> {
        return authRepository.currentUser()
    }
}
```

fun signUp(email: String, password: String) {
 viewModelScope.launch(Dispatchers.IO) {
 authRepository.signUp(email, password)

```
fun signIn(email: String, password: String) {
    viewModelScope.launch(Dispatchers.IO) {
        authRepository.signIn(email, password)
```

```
-
```

```
.
```

fun signOut() {

authRepository.signOut()

}

```
fun delete() {
```

viewModelScope.launch(Dispatchers.IO) {

authRepository.delete()

}

}

}

Use explicit result class for nuanced output

- Can use a sealed class for success and failure cases
- Can provide output, e.g., via a snackbar, to indicate when user actions are successful or not.
- Teacher code with use of sealed class for results is in firebaseAuthWithResults branch

• We want to distinguish between the case where there is an actual error (Failure), where the operation completed with desired outcome Success(true)(and where it completed without the desired outcome Success(false)

• We also want a special state that represents that no pertinent action is in progress

```
sealed class ResultAuth<out T> {
```

```
data class Success<out T>(val data: T) : ResultAuth<T>()
```

```
data class Failure(val exception: Throwable) : ResultAuth<Nothing>()
```

```
object Inactive : ResultAuth<Nothing>()
```

```
object InProgress : ResultAuth<Nothing>()
```

In AuthViewModel

- Create a StateFlow that will store the result of a call to the repository.
- Here is an example for sign up. Repeat similarly for the other cases.

```
private val _signUpResult = MutableStateFlow<ResultAuth<Boolean>?>(ResultAuth.Inactive)
val signUpResult: StateFlow<ResultAuth<Boolean>?> = _signUpResult
```

```
fun signUp(email: String, password: String) {
```

```
_signUpResult.value = ResultAuth.InProgress
```

```
viewModelScope.launch(Dispatchers.IO) {
```

delay(3000) // TODO: Remove. Only here to demonstrate inprogress snackbar

try {

```
val success = authRepository.signUp(email, password)
```

```
_signUpResult.value = ResultAuth.Success(success)
```

```
} catch (e: FirebaseAuthException) {
```

```
_signUpResult.value = ResultAuth.Failure(e)
```

} finally {

// Reset the others since they are no longer applicable

- _signInResult.value = ResultAuth.Inactive
- _signOutResult.value = ResultAuth.Inactive
- _deleteAccountResult.value = ResultAuth.Inactive

In AuthScreen

- In our composable, we want to be able to show a snackbar on success or failure (or while waiting)
- For this, we need to use a launched effect that only is triggered when the result value changes.
- Here is an example for sign up. Repeat similarly for the other cases

```
val signUpResult by authViewModel.signUpResult.collectAsState(ResultAuth.Inactive)
val snackbarHostState = remember { SnackbarHostState() } // Material 3 approach
```

```
// Show a Snackbar when sign-up is successful, etc.
LaunchedEffect(signUpResult) {
    signUpResult?.let {
        if (it is ResultAuth.Inactive) {
            return@LaunchedEffect
        }
        if (it is ResultAuth.InProgress) {
            snackbarHostState.showSnackbar("Sign-up In Progress")
            return@LaunchedEffect
        }
        if (it is ResultAuth.Success && it.data) {
            snackbarHostState.showSnackbar("Sign-up Successful")
        } else if (it is ResultAuth.Failure || it is ResultAuth.Success) { // success(false) case
            snackbarHostState.showSnackbar("Sign-up Unsuccessful")
        }
    }
```