CMPS 312



Data Management

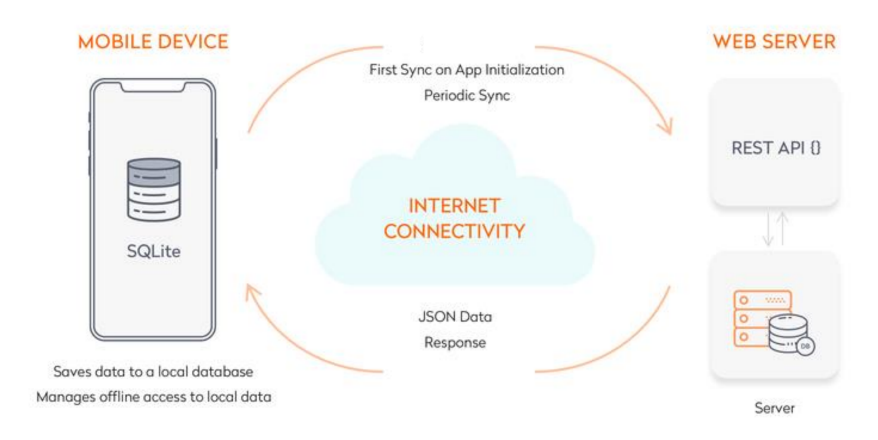


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Outline

- Data persistence options on Android
- 2. Room programming model
- 3. Relationships

Offline app with Sync



 Cache relevant pieces of data on the device. App continues to work offline when a network connection is not available.



 When the network connection is back, the app's repository syncs the data with the server.

Data Storage Options on Android

Preferences DataStore

- Lightweight mechanism to store and retrieve key--value pairs
- Typically used to store application settings (e.g., app theme, language), store user details after login

Files

 Store unstructured data such as text, photos or videos, on the device (Current application folder only) or removable storage

SQLite database

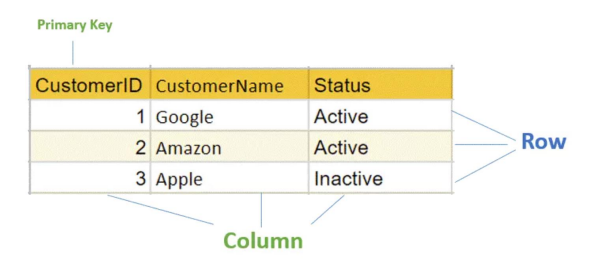
Store structured data (e.g., posts, events) in tables

Cloud Data Stores

e.g., Cloud Firestore

Relational Database

- Database allows persisting structured data
- A relational database organizes data into tables
 - A table has rows and columns
 - Tables can have relationships between them
- Tables could be queries and altered using SQL



SQL Statements

- Structured Query Language (SQL)
 - Language used to define, query and alter database tables
 - SQL is a language for interacting with a relational database
- Creating data:

```
INSERT into person (first_name, last_name)
VALUES ("Ahmed", "Sayed")
```

Reading data:

```
SELECT * FROM person WHERE last_name = "Sayed"
```

Updating data:

```
UPDATE person SET first_name = "Ali" where
   last name = "Sayed"
```

Deleting data:

```
DELETE from person where last_name = "Sayed"
```

Room Library

- The Room persistence library provides an abstraction layer over SQLite to ease data management
 - Define the database, its tables and data operations using annotations
 - Room automatically translates these annotations into SQLite instructions/queries to be executed by the DB engine

Dependencies:

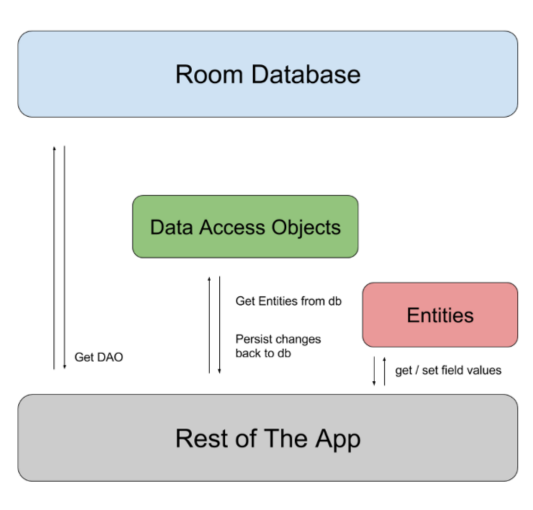
```
def room_version = "2.2.5"
implementation "androidx.room:room-runtime:$room_version"
kapt "androidx.room:room-compiler:$room_version"
// Kotlin Extensions and Coroutines support for Room
implementation "androidx.room:room-ktx:$room_version"
```

Room architecture diagram

Working with Room

- Model DB Tables as regular entity classes
- Define queries for Insert,
 Update and Delete and
 associate them with methods
 in DAO interface.
 Implementation is autogenerated by the complier
- Interact with the database using DAOs
- RoomDatabase → holds a connection to the SQLite DB and all the operations are executed through it

3 major components in Room



Room main components

- - Kotlin class annotated with @Entity to map it to a DB table
 - Must specify one of the entity properties as a primary key
 - Table representation (e.g., name and column names) is controlled by annotations
- Data Access Object (DAO) → how to persist and retrieve entities
 - Contains CRUD methods defining operations to be done on data
 - Interface or abstract class marked as @Dao
 - One or many DAOs per database
- Database → where data is persisted
 - abstract class that extends RoomDatabase and annotated with @Database

Entity

- Entity represents a database table, and each entity instance corresponds to a row in that table
 - Class properties are mapped to table columns
 - Each entity object has a Primary Key that Uniquely identifies the entity object in memory and in the DB
 - The primary key values can be assigned by the database by specifying autoGenerate = true

```
@Entity //(tableName = "shopping_items")
data class Item(
    @PrimaryKey(autoGenerate = true)
    //@ColumnInfo(name="item_id")
    var id: Long = 0
    val name: String,
    var quantity: Int) {
}
```

Customizing Entity Annotation

- In most cases, the defaults are sufficient
- By default the table name corresponds to the name of the class
- Use @Entity (tableName = "...") to set the name of the table
- The columns can be customized using Occurrent (name = "column_name") annotation
- If an entity has fields that you don't want to persist, you can annotate them using @Ignore
- If multiple constructors are available, add the @Ignore annotation to tell Room which should be used and which not

DAO @Query

- @Query used to annotate query methods
- Room ensures compile time verification of SQL queries

```
@Dao
interface UserDao {
    @Query("select * from User limit 1")
    suspend fun getFirstUser(): User
    @Query("select * from User")
    fun getAll(): List<User>
    @Query("select firstName from User")
    fun getFirstNames(): List<String>
    @Query("select * from User where firstName = :fn")
    fun getUsers(fn: String): List<User>
    @Query("delete from User where lastName = :ln")
    fun deleteUsers(ln: String): Int
```

DAO @Insert, @Update, @Delete

- Used to annotate insert, update and delete methods
- Suspend ensure that DB operations are not done on the main UI thread

```
@Dao
interface UserDao {
    @Insert
    suspend fun insert(user: User): Long
    @Insert
    suspend fun insertList(users: List<User>): List<Long>
    @Delete
    suspend fun delete(user: User)
    @Delete
    suspend fun deleteList(users: List<User>)
    @Update
    suspend fun update(user: User)
    @Update
    suspend fun updateList(users: List<User>)
```

Room database object

- Provides a singleton dbInstance created using Room.databaseBuilder()
 to open (or create) the database
 - abstract class that extends RoomDatabase
 - Annotated with @Database
- Serves as the main access point to get DAOs to interact with DB

```
@Database(entities = [Item::class], version = 1)
abstract class ShoppingDB : RoomDatabase() {
    abstract fun getShoppingDao(): ShoppingDao
    companion object { // Create a singleton dbInstance
        private var dbInstance: ShoppingDB? = null
        fun getInstance(context: Context): ShoppingDB {
            if (dbInstance == null) {
                dbInstance = Room.databaseBuilder(
                    context,
                    ShoppingDB::class.java, "shopping.db"
                ).build()
            return dbInstance as ShoppingDB
                                                   } }
```



Observable queries

- Observable queries allow automatic notifications when data changes
 - Notifies the app with of any data updates
- We can accomplish this using LiveData, a lifecycleaware observable value holder
 - We simply wrap the return type of our DAO methods with LiveData.

```
// App will be notified of any changes of the Item table data
// Whenever Room detects Item table data change our LiveData
observer will be called with the new list of items
// No need for suspend function as LiveData is already asynchronous
```

fun getAll() : LiveData<List<Item>>

TypeConverter

- SQLite only support basic data type, no support for data types such as Date, enum, BigDecimal etc. Need to add a TypeConverter for such data types
- Convert an entity property to a table column and vice versa

```
class Converter{
    companion object{
        @TypeConverter
        fun fromBigDecimal(value: BigDecimal):String{
            return value.toString()
        }

        @TypeConverter
        fun toBigDecimal(value:String):BigDecimal{
            return value.toBigDecimal()
        }
}
```

1-to-one relationship using @Embedded

- Can be used to model 1-to-1 relationship
- Flatten objects onto a table using @Embedded
 - User table will have a houseNumber, street and city columns

```
data class Address(val houseNumber: String,
                   val street: String,
                   val city: String)
@Entity
data class User (
    val firstName: String,
    val lastName: String,
    @Embedded val address: Address
    @PrimaryKey(autoGenerate = true)
    var id: Long = 0
```

Enforce integrity checks with foreign keys

- Foreign key allows integrity checks (e.g., can insert pet only for a valid owner) & cascading deletes
 - onDelete = ForeignKey.CASCADE when owner is deleted then auto-delete associated pets

```
@Entity(foreignKeys = [
        ForeignKey(entity = Owner::class,
                parentColumns = ["id"],
                childColumns = ["ownerId"],
                onDelete = ForeignKey.CASCADE)
   // Create an index on the ownerId column to speed-up query execution
    indices = [Index(value = ["ownerId"])])
data class Pet(@PrimaryKey val catId: Long,
               val name: String, val ownerId: Long)
@Entity
data class Owner(@PrimaryKey val id: Long, val name: String)
```

Summary

Major Components

- @Entity Defines table structure
- @DAO An interface with functions define how to access the database
- @Database Connects all the pieces of Room together



Resources

- Save data in a local database using Room
 - https://developer.android.com/training/datastorage/room
- Room pro tips
 - https://medium.com/androiddevelopers/7-pro-tipsfor-room-fbadea4bfbd1
- Room codelab
 - https://codelabs.developers.google.com/codelabs/a ndroid-room-with-a-view-kotlin/
 - https://developer.android.com/codelabs/kotlinandroid-training-room-database