



ĐẠI HỌC ĐÀ NẴNG

TRƯỜNG ĐẠI HỌC CÔNG NGHỆ THÔNG TIN VÀ TRUYỀN THÔNG VIỆT - HÀN

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## Lesson 9: App architecture (persistence)



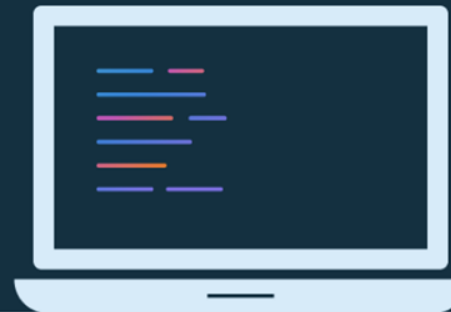
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# Lesson 9:

## App architecture (persistence)



# About this lesson

Lesson 9: App architecture (persistence)

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# Storing data

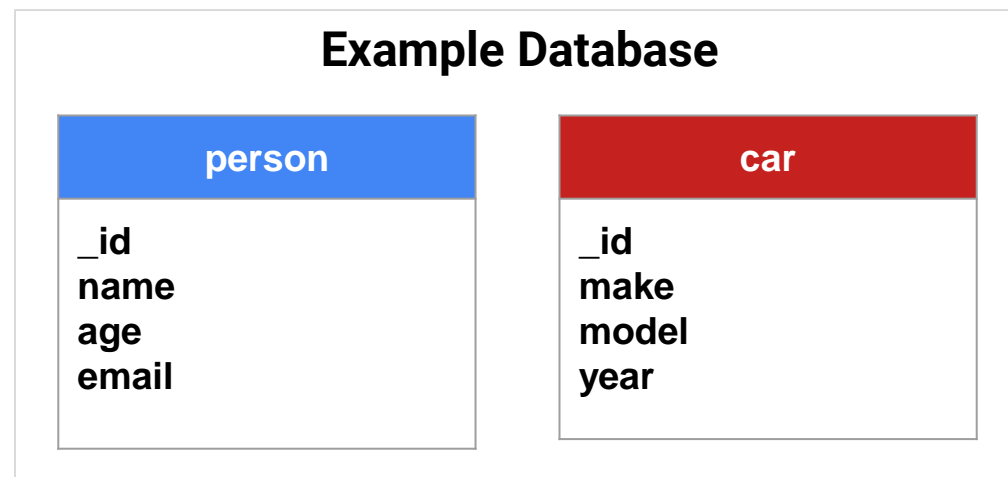
# Ways to store data in an Android app

- App-specific storage
- Shared storage (files to be shared with other apps)
- Preferences
- Databases

# What is a database?

Collection of structured data that can be easily accessed, searched, and organized, consisting of:

- Tables
- Rows
- Columns

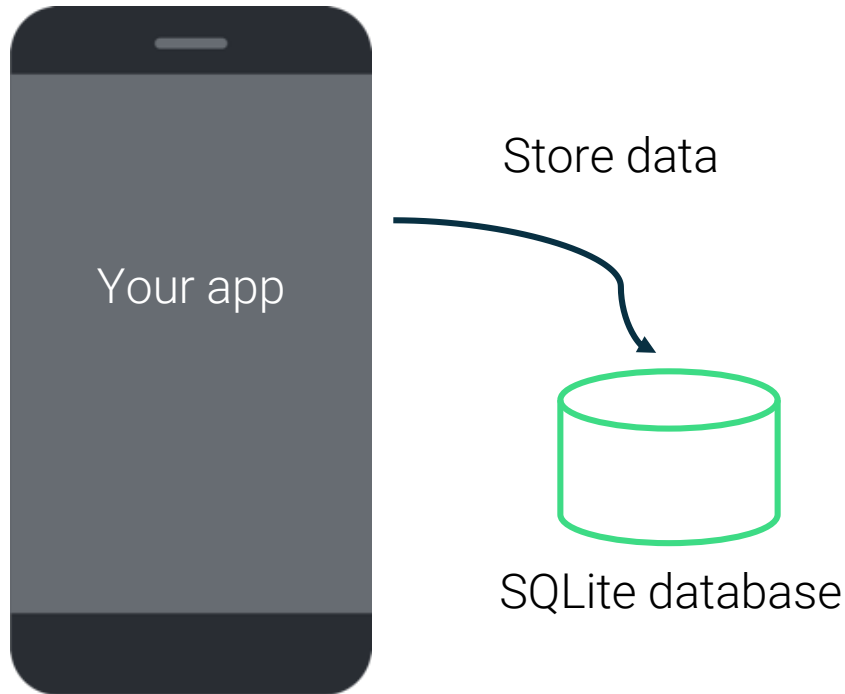


# Structured Query Language (SQL)

Use SQL to access and modify a relational database.

- Create new tables
- Query for data
- Insert new data
- Update data
- Delete data

# SQLite in Android



# Example SQLite commands

Create

```
INSERT INTO colors VALUES ("red", "#FF0000");
```

Read

```
SELECT * from colors;
```

Update

```
UPDATE colors SET hex="#DD0000" WHERE name="red";
```

Delete

```
DELETE FROM colors WHERE name = "red";
```

# Interacting directly with a database

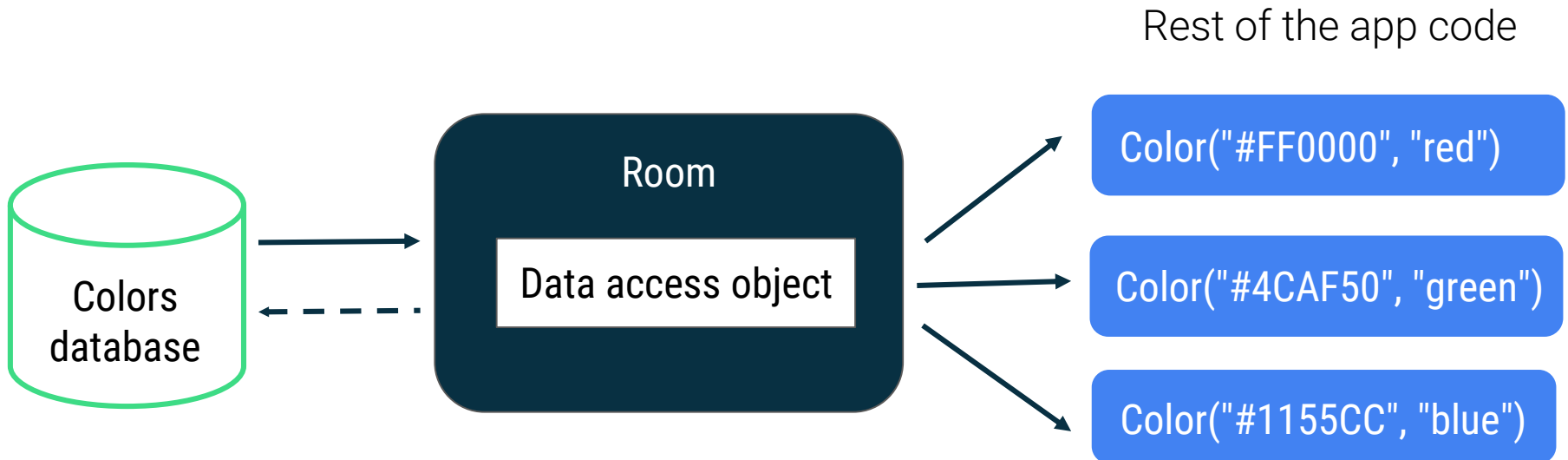
- No compile-time verification of raw SQL queries
- Need lots of boilerplate code to convert between SQL queries  $\longleftrightarrow$  data objects

# Room persistence library

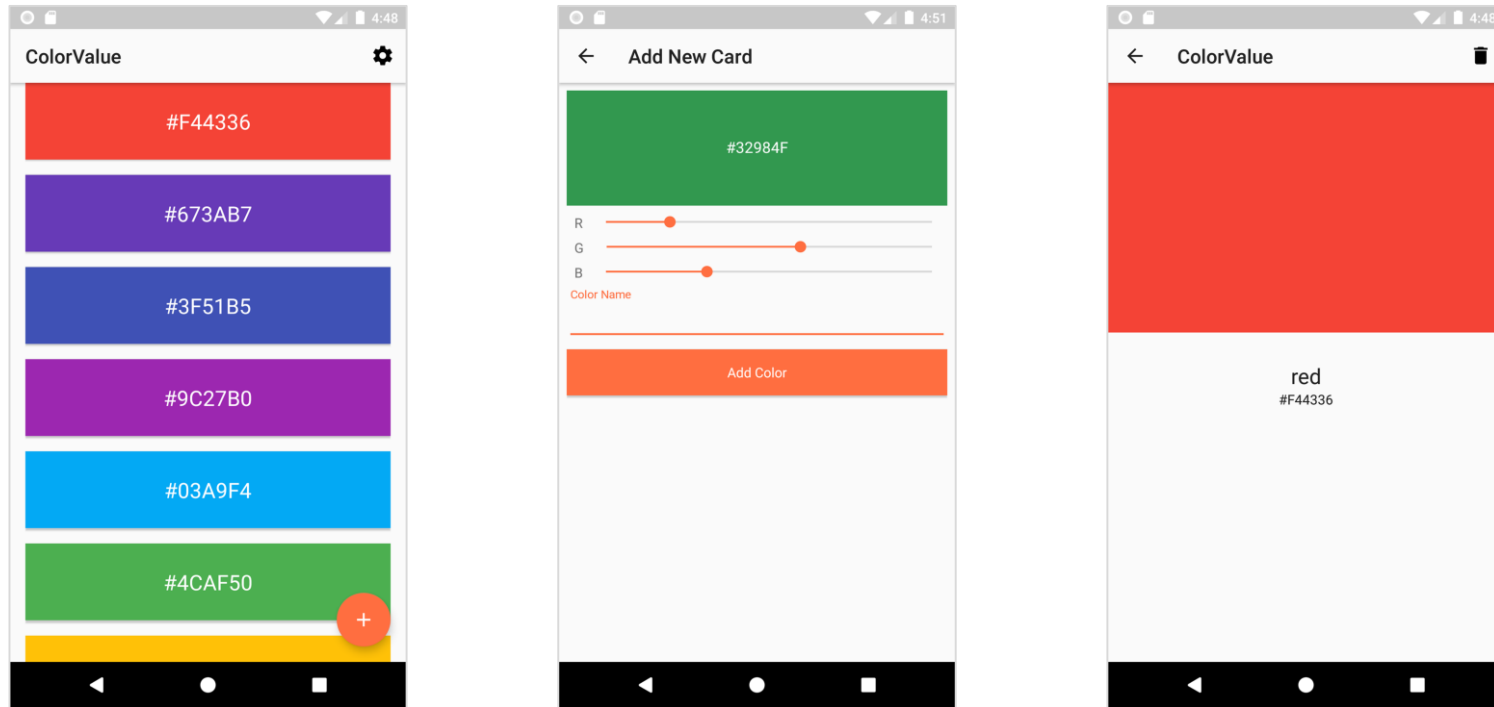
# Add Gradle dependencies

```
dependencies {  
    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"  
  
    // Test helpers  
    testImplementation "androidx.room:room-testing:$room_version"  
}
```

# Room



# ColorValue app



# Room

- Entity Color
- DAO ColorDao
- Database ColorDatabase

# Color class

```
data class Color {  
    val hex: String,  
    val name: String  
}
```

# Annotations

- Provide extra information to the compiler
  - @Entity marks entity class, @Dao for DAO, @Database for database
- Can take parameters

```
@Entity(tableName = "colors")
```
- Can autogenerate code for you

# Entity

Class that maps to a SQLite database table

- `@Entity`
- `@PrimaryKey`
- `@ColumnInfo`

# Example entity

```
@Entity(tableName = "colors")  
  
data class Color {  
  
    @PrimaryKey(autoGenerate = true) val _id: Int,  
  
    @ColumnInfo(name = "hex_color") val hex: String,  
  
    val name: String  
  
}
```

| colors    |
|-----------|
| _id       |
| hex_color |
| name      |

# Data access object (DAO)

Work with DAO classes instead of accessing database directly:

- Define database interactions in the DAO.
- Declare DAO as an interface or abstract class.
- Room creates DAO implementation at compile time.
- Room verifies all of your DAO queries at compile-time.

# Example DAO

```
@Dao
interface ColorDao {
    @Query("SELECT * FROM colors")
    fun getAll(): Array<Color>

    @Insert
    fun insert(vararg color: Color)

    @Update
    fun update(color: Color)

    @Delete
    fun delete(color: Color)}
```

# Query

```
@Dao
interface ColorDao {

    @Query("SELECT * FROM colors")
    fun getAll(): Array<Color>

    @Query("SELECT * FROM colors WHERE name = :name")
    fun getColorByName(name: String): LiveData<Color>

    @Query("SELECT * FROM colors WHERE hex_color = :hex")
    fun getColorByHex(hex: String): LiveData<Color>
}
```

# Insert

```
@Dao
interface ColorDao {
    ...
    @Insert
    fun insert(vararg color: Color)
    ...
}
```

# Update

```
@Dao
interface ColorDao {
    ...
    @Update
    fun update(color: Color)
    ...
}
```

# Delete

```
@Dao  
interface ColorDao {
```

```
    ...
```

```
    @Delete  
    fun delete(color: Color)
```

```
    ...
```

```
}
```

# Create a Room database

- Annotate class with `@Database` and include list of entities:

```
@Database(entities = [Color::class], version = 1)
```

- Declare abstract class that extends RoomDatabase:

```
abstract class ColorDatabase : RoomDatabase() {
```

- Declare abstract method with no args that returns the DAO:

```
abstract fun colorDao(): ColorDao
```

# Example Room database

```
@Database(entities = [Color::class], version = 1)

abstract class ColorDatabase : RoomDatabase() {

    abstract fun colorDao(): ColorDao

    companion object {
        @Volatile
        private var INSTANCE: ColorDatabase? = null

        fun getInstance(context: Context): ColorDatabase {
            ...
        }
    }
    ...
}
```

# Create database instance

```
fun getInstance(context: Context): ColorDatabase {  
    return INSTANCE ?: synchronized(this) {  
        INSTANCE ?: Room.databaseBuilder(  
            context.applicationContext,  
            ColorDatabase::class.java, "color_database"  
        )  
            .fallbackToDestructiveMigration()  
            .build()  
            .also { INSTANCE = it }  
    }  
}
```

# Get and use a DAO

Get the DAO from the database:

```
val colorDao = ColorDatabase.getInstance(application).colorDao()
```

Create new Color and use DAO to insert it into database:

```
val newColor = Color(hex = "#6200EE", name = "purple")  
colorDao.insert(newColor)
```

# Asynchronous programming

# Long-running tasks

- Download information
- Sync with a server
- Write to a file
- Heavy computation
- Read from, or write to, a database

# Need for async programming

- Limited time to do tasks and remain responsive
- Balanced with the need to execute long-running tasks
- Control over how and where tasks are executed

# Async programming on Android

- Threading
- Callbacks
- Plus many other options

What is the recommended way?

# Coroutines

# Coroutines

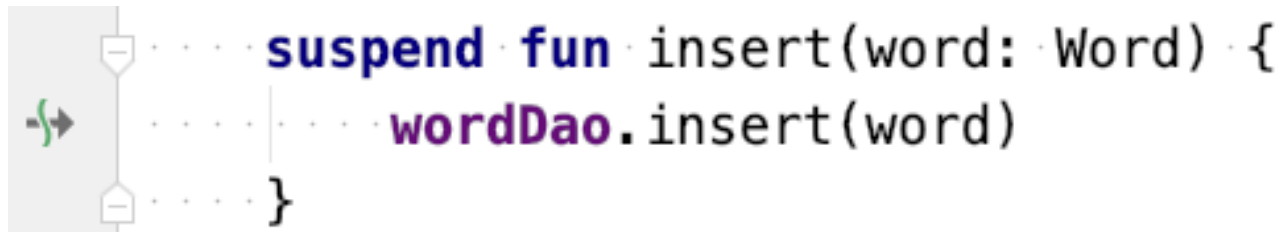
- Keep your app responsive while managing long-running tasks.
- Simplify asynchronous code in your Android app.
- Write code in sequential way
- Handle exceptions with try/catch block

# Benefits of coroutines

- Lightweight
- Fewer memory leaks
- Built-in cancellation support
- Jetpack integration

# Suspend functions

- Add suspend modifier
- Must be called by other suspend functions or coroutines

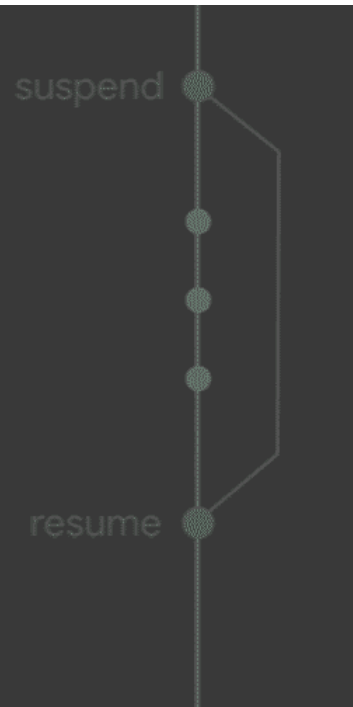


# Suspend and resume

- `suspend`  
Pauses execution of current coroutine and saves local variables
- `resume`  
Automatically loads saved state and continues execution from the point the code was suspended

# Example

```
suspend fun fetchDocs() {  
    val docs = get("")  
    show(docs)  
}
```



# Add suspend modifier to DAO methods

```
@Dao
interface ColorDao {
    @Query("SELECT * FROM colors")
    suspend fun getAll(): Array<Color>

    @Insert
    suspend fun insert(vararg color: Color)

    @Update
    suspend fun update(color: Color)

    @Delete
    suspend fun delete(color: Color)}
```

# Control where coroutines run

| <b>Dispatcher</b>   | <b>Description of work</b>       | <b>Examples of work</b>                      |
|---------------------|----------------------------------|--|
| Dispatchers.Main    | UI and nonblocking (short) tasks | Updating LiveData, calling suspend functions |
| Dispatchers.IO      | Network and disk tasks           | Database, file IO                            |
| Dispatchers.Default | CPU intensive                    | Parsing JSON                                 |

# withContext

```
suspend fun get(url: String) {  
    // Start on Dispatchers.Main  
  
    withContext(Dispatchers.IO) {  
        // Switches to Dispatchers.IO  
        // Perform blocking network IO here  
    }  
  
    // Returns to Dispatchers.Main  
}
```

# CoroutineScope

Coroutines must run in a CoroutineScope:

- Keeps track of all coroutines started in it (even suspended ones)
- Provides a way to cancel coroutines in a scope
- Provides a bridge between regular functions and coroutines

Examples:      GlobalScope

    ViewModel has viewModelScope

    Lifecycle has lifecycleScope

# Start new coroutines

- launch - no result needed

```
fun loadUI() {  
    launch {  
        fetchDocs()  
    }  
}
```

- async - can return a result

# ViewModelScope

```
class MyViewModel: ViewModel() {  
  
    init {  
        viewModelScope.launch {  
            // Coroutine that will be canceled  
            // when the ViewModel is cleared  
        }  
    }  
    ...  
}
```

# Example viewModelScope

```
class ColorViewModel(val dao: ColorDao, application: Application)
    : AndroidViewModel(application) {

    fun save(color: Color) {
        viewModelScope.launch {
            colorDao.insert(color)
        }
    }

    ...
}
```

# Testing databases

# Add Gradle dependencies

```
android {  
    defaultConfig {  
        ...  
        testInstrumentationRunner "androidx.test.runner  
            .AndroidJUnitRunner"  
        testInstrumentationRunnerArguments clearPackageData: 'true'  
    }  
}  
  
dependencies {  
    testImplementation 'junit:junit:4.12'  
    androidTestImplementation 'androidx.test.ext:junit:1.1.0'  
    androidTestImplementation 'androidx.test.espresso:espresso-core:3.1.1'  
}
```

# Testing Android code

- `@RunWith(AndroidJUnit4::class)`
- `@Before`
- `@After`
- `@Test`

# Create test class

```
@RunWith(AndroidJUnit4::class)
class DatabaseTest {

    private lateinit val colorDao: ColorDao
    private lateinit val db: ColorDatabase

    private val red = Color(hex = "#FF0000", name = "red")
    private val green = Color(hex = "#00FF00", name = "green")
    private val blue = Color(hex = "#0000FF", name = "blue")

    ...
}
```

# Create and close database for each test

In DatabaseTest.kt:

```
@Before
fun createDb() {
    val context: Context = ApplicationProvider.getApplicationContext()
    db = Room.inMemoryDatabaseBuilder(context, ColorDatabase::class.java)
        .allowMainThreadQueries()
        .build()
    colorDao = db.colorDao()
}

{@After
@Throws(IOException::class)
fun closeDb() = db.close()}
```

# Test insert and retrieve from a database

In DatabaseTest.kt:

```
@Test  
@Throws(Exception::class)  
fun insertAndRetrieve() {  
    colorDao.insert(red, green, blue)  
    val colors = colorDao.getAll()  
    assert(colors.size == 3)  
}
```

# Summary

# Summary

In Lesson 9, you learned how to:

- Set up and configure a database using the Room library
- Use coroutines for asynchronous programming
- Use coroutines with Room
- Test a database

# Learn more

- [7 Pro-tips for Room](#)
- [Room Persistence Library](#)
- [SQLite Home Page](#)
- [Save data using SQLite](#)
- [Coroutines Guide](#)
- [Dispatchers - kotlinx-coroutines-core](#)
- [Coroutines on Android \(part I\): Getting the background](#)
- [Coroutines on Android \(part II\): Getting started](#)
- [Easy Coroutines in Android: viewModelScope](#)
- [Kotlin Coroutines 101](#)

# Pathway

Practice what you've learned by completing the pathway:

[Lesson 9: App architecture \(persistence\)](#)

