## **CMPS 312**

# **Data Layer**



Dr. Abdelkarim Erradi CSE@QU

## **Outline**

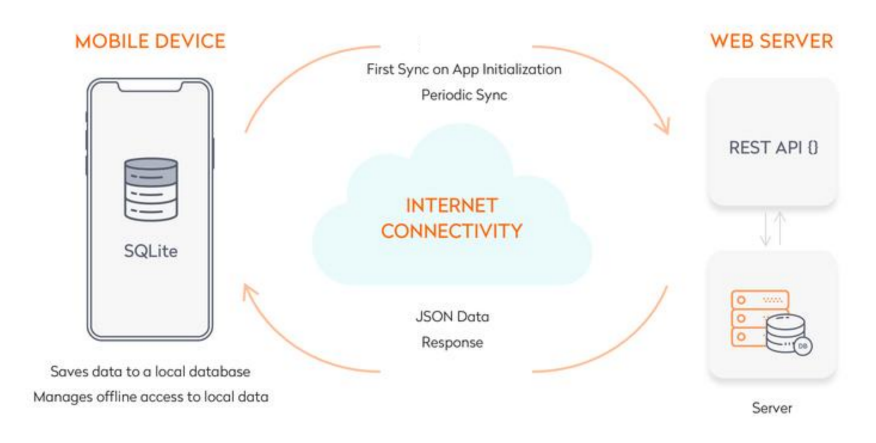
- Data persistence options for Mobile Apps
- 2. Floor package programming model
- 3. Type Converters
- 4. One-to-many relationships
- 5. Observable Queries using Streams

# Data persistence options for Mobile Apps





# Offline app with Sync



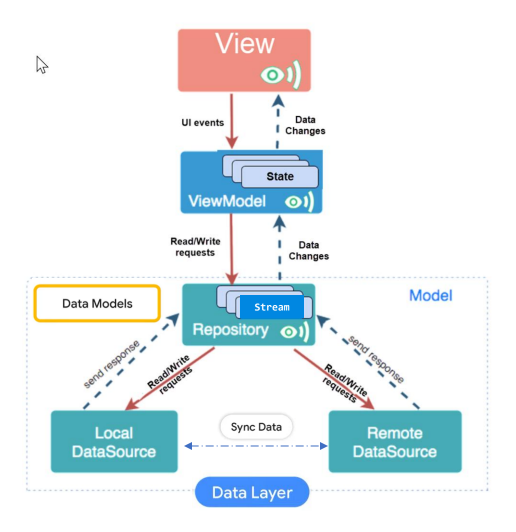
 Cache relevant pieces of data on the device. App continues to work offline when a network connection is not available.



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

## **MVVM Data Layer**

- The Data Layer manages the app data:
  - implements read/write operations
  - notifies the ViewModel of data changes
- It includes data models, data sources and repositories:
  - Data models define the entities that holds the app data (i.e., in-memory representations of the data)
  - A data source is responsible for reading and writing data to a single source such as a database or a network service.
  - The repository exposes, updates, and synchronizes data using a local datasource and/or a remote datasource + implements datarelated logic



# **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 or removable storage

## • SQLite database

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

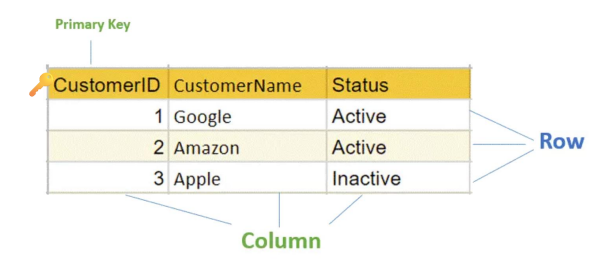
#### Cloud Data Stores

o e.g.,



## **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 User (firstName, lastName)
VALUES ("Ahmed", "Sayed")
```

Reading data:

```
SELECT * FROM User WHERE id = 2
```

Updating data:

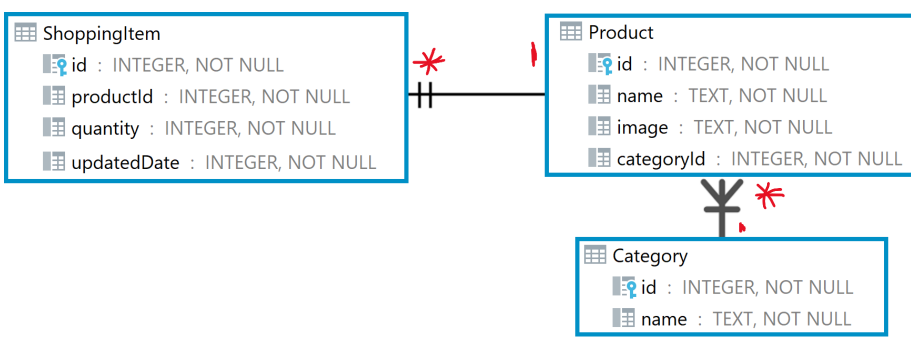
```
UPDATE User SET firstName = "Ali" where id = 2
```

Deleting data:

```
DELETE from User where id = 2
```

## **Database Schema of Shopping List App**

- The Entity Relationship (<u>ER</u>) diagram of the Shopping List App database
  - A ShoppingItem has an associated Product
  - Product has a Category
  - Category has many products



# **Querying Multiple Tables with Joins**

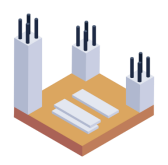
- Combine rows from multiple tables by matching common columns
  - For example, return rows that combine data from the Product and Category tables by matching the Product.categoryId foreign key to the Category.id primary key

select p.id, p.name, p.image, c.name category

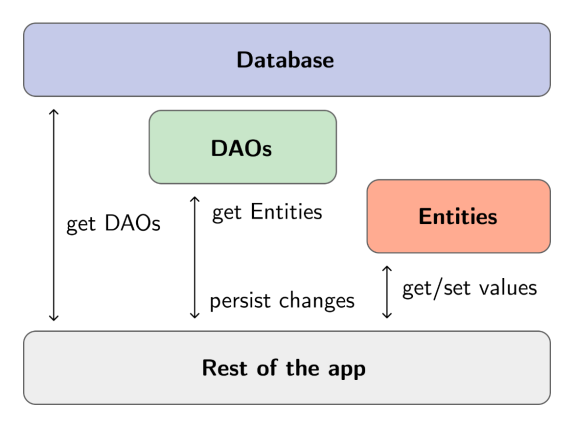
**from** Product p **join Category c on** p.categoryId = c.id

where p.categoryId = '1'

id	\$	name	\$ image	\$	catego	ry (
1		Grapes	<b>*</b>		Fruits	4
2		Melon	•		Fruits	4
3		Watermelon	<b>®</b>		Fruits	- {
4		Banana	2		Fruits	•
5		Pineapple	ě		Fruits	4
6		Mango			Fruits	•
7		Red Apple	<b>\(\)</b>		Fruits	1
8		Green Apple	ightharpoons		Fruits	
9		Pear	•		Fruits	i
10	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Peach	 Ď	man	Fruits	_



## Floor package programming model







# **Floor Library**

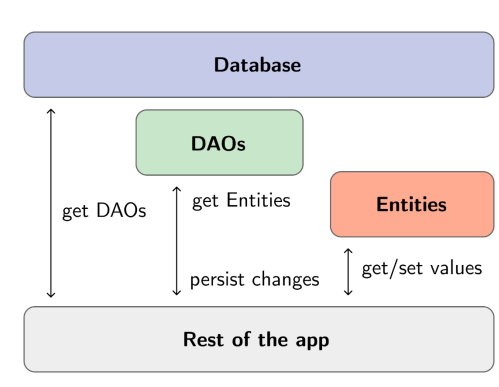
- The Floor persistence library provides an abstraction layer over SQLite to ease data management
  - Define the database, its tables and data operations using annotations
  - Floor automatically translates these annotations into SQLite instructions/queries to be executed by the DB engine
  - Enables automatic mapping between in-memory objects and database rows while still offering full control of the database with the use of SQL
- Dependencies and documentation:
  - https://pinchbv.github.io/floor/

# Floor architecture diagram

#### Working with Floor

- Model DB Tables as regular Entity Classes
- Create Data Access Objects (DAOs)
  - **DAO abstract class** methods are annotated with queries for Select, Insert, Update and Delete
  - DOA implementation is autogenerated by the complier
  - DOA is used to interact with the database
- FloorDatabase → holds a connection to the SQLite DB and all the operations are executed

#### 3 major components in Floor



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# Floor main components

- Entity → each entity class is mapped to a DB table
  - Dart class annotated with @entity to map it to a DB table
  - Must specify one of the entity properties as a primary key
  - Table name = Entity name & Column names = Property names (but can be changed by annotations)
- Data Access Object (DAO) → has methods to read/write 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 FloorDatabase 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
class Item {
    @PrimaryKey(autoGenerate = true)
    long id;
    long productid;
    int quantity;
}

    | Item

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```

## **Customizing Entity Annotations**



- By default, the name of the entity class is the same as the associated table and the name of table columns are the same as the class properties
  - In most cases, the defaults are sufficient but can be customized
  - Use @entity (tableName = "...") to set the name of the table
  - The columns can be customized using @ColumnInfo(name = "column\_name") annotation
- If an entity has properties that you don't want to persist, you can annotate them using @ignore

## DAO @Query

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

```
@dao
abstract class UserDao {
    @Query("select * from User limit 1")
    Future<User> getFirstUser();
    @Query("select * from User")
    Stream<List<User>> getUsers();
    @Query("select firstName from User")
    Future<List<String>> getFirstNames();
    @Query("select * from User where firstName = :fn")
    Future<List<User>> getUsersByFn(String fn);
    @Query("delete from User where lastName = :ln")
    Future<int> deleteUsers(String ln);
```

## DAO @insert, @update, @delete

- Used to annotate insert, update and delete methods
- DAO methods are async functions to ensure that DB operations are not done on the main UI isolate

```
@dao
abstract class UserDao {
    @insert
    Future<int> add(User user);
    @insert
    Future< List<int>> addList(List<User>> users);
    @delete
    Future<void> delete(user: User);
    @delete
    Future<void> deleteList(List<User> users);
    @update
    Future<void> update(user: User);
    @update
    Future<void> updateList(List<User> users);
```

## Floor database class

- Abstract class that extends FloorDatabase and Annotated with @Database
- Serves as the main access point to get DAOs to interact with DB

```
@Database(version: 1, entities: [Item, User])
abstract class ShoppingDB extends FloorDatabase() {
    UserDao get userDao;
}
```

Then run this code to generate the database and DAO implementations

```
dart run build_runner build --delete-conflicting-outputs
```

# Type Converters One-to-many relationships





# **TypeConverter**

- SQLite only support basic data types, no support for data types such as Date, DateTime, enum, etc. Need to add a TypeConverter for such data types
- Convert an entity property datatype to a type that can be written to the associated table column and vice versa

```
class DateTimeConverter extends TypeConverter<DateTime, int> {
    @override
    DateTime decode(int databaseValue) {
      return DateTime.fromMillisecondsSinceEpoch(databaseValue);
    }

    @override
    int encode(DateTime value) {
      return value.millisecondsSinceEpoch;
    }
}

@TypeConverters([DateTimeConverter])
abstract class ShoppingDB extends FloorDatabase() { ... }
```

## **One-to-many relationships**



- Define one-to-many relationship between entities by defining a foreign key through the column references and performing joins in queries
  - o Foreign key allows **integrity checks** (e.g., can insert pet only for a valid owner) & **cascading** deletes

```
@entity
class Owner {
  @PrimaryKey(autoGenerate: false)
 final int id;
                                                             The foreignKeys parameter in the
  final String name;
                                                             @Entity annotation specifies the
  Owner({required this.id, required this.name});
                                                             parent table (Owner), the linking
@Entity(
                                                                         columns
  foreignKeys: [
    ForeignKey(
      childColumns: ['ownerId'], // Column in this entity
      parentColumns: ['id'],  // Column in the parent entity
      entity: Owner,
      onDelete: ForeignKeyAction.cascade, _
                                                       When an owner is deleted then
    ),
                                                         auto-delete associated pets
  1,
  indices: [
    Index(value: ['ownerId']),
                                           An index is created on the
  ],
                                           ownerld column to improve
class Pet {
                                               query performance
  @PrimaryKey(autoGenerate: false)
  final int id; // Primary key
  final String name;
  final int ownerId; // Foreign key linking to the Owner table
  Pet({required this.id, required this.name, required this.ownerId});
```

### **Database Views**









- A database view is a virtual table created by defining a SQL query: a cleaner and reusable way to structure complex queries
  - This eliminates the need to write complex SQL queries repeatedly

```
@DatabaseView(
   'SELECT Pet.name AS petName, Owner.name AS ownerName FROM Pet INNER JOIN Owner ON Pet.ownerId = Owner.id',
    viewName: 'PetWithOwnerView',
)
class PetOwner {
   final String petName;
   final String ownerName;
   PetOwner({required this.petName, required this.ownerName});
}
```

DAO for querying the View

```
@dao
abstract class PetDao {
    @Query('SELECT * FROM PetWithOwnerView')
    Future<List<PetOwner>> getPetsWithOwners();
}
```

Add the class returned by the view to the @Database annotation as a view

```
@Database(version: 1, entities: [Owner, Pet], views: [PetOwner])
abstract class PetDatabase extends FloorDatabase { ... }
```

# Observable Queries using Stream







## **Observable Queries**

- Observable queries allow automatic notifications when data changes
  - Notifies the app with of any data updates
- We can accomplish this by simply wrapping the return type of the DAO methods with Stream
  - active observers (i.e., UI) get notified when data change

```
// App will be notified of any changes of the Item table data
// Whenever Floor detects Item table data change, the new list of
Items will be provided to the app
@Query("Select * from Item")
Stream<List<Item>> observeItems();
```

## Summary

### **Major Components**

- @entity Defines table structure
- @dao An abstract class with functions to read/write from the database
- @Database Serves as the main access point to get DAOs to interact with DB



## Resources

- Save data in a local database using Floor
  - https://pinchbv.github.io/floor/
- Persist data with SQLite
  - https://docs.flutter.dev/cookbook/persistence/sqlite