

### **IAT359 Mobile Computing**

Fall 2022

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### lecture 6

- SQLite Databases for Android
  - Inserting data into SQLite Databases
  - Reading data from database
  - Selecting data from database
  - Linking database data to the UI

### quiz 2

Marks available on Canvas

Quizzes can be viewed during Hanieh's office hours, or by appointment

Quiz answers – we will review the answers today in class

### week 6 check-in

- Project Milestone 1 due TONIGHT
- Meeting with teams today during labs
- Assignment 2 due on October 25
- Start working on Milestone 2 early!
- Anonymous feedback quiz thank you for your feedback!

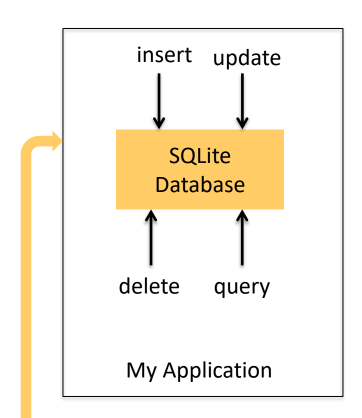
### **SQLite databases for Android**

- **SQLite**: language for managing data in relational databases
- Apps have their private SQLite databases
  - The database of an app is accessible by any class in the app, but not by other apps
- /data/data/<package-name>/database folder
- App database
  - Self-contained
  - Transaction-based
  - No server

### process

Programmatically create database

Class: SQLiteOpenHelper
Methods: onCreate (create the database)
onUpgrade (perform changes to database)



getWritableDatabase(): when this method gets called on our implementation of SQLiteOpenHelper, an SQLite database object will be returned and this is the database of our app

# creating an SQLite database schema

Programmatically create database

**1. Define schema** – database name, version, table names, column names



2. Create the database – queries to create the database



**3. Execute queries** – insert, update, delete operations

### step 1: define schema

#### Plant Database

#### **PLANTSTABLE**

_id	Name
1	Lavender
2	Rosemary
3	Hibiscus

#### Notes:

- -\_id is the primary key
- It identifies a row uniquely
- underscore: Android convention for primary keys

```
private static final String DATABASE_NAME = "plantdatabase";

private static final String TABLE_NAME = "PLANTSTABLE";

private static final String UID = "_id";

private static final String NAME = "Name";

private static final int DATABASE VERSION = 1;
Constant fields, do not change values within our app
```

### Step 2: create the database – SQLiteOpenHelper

- Subclass of SQLiteOpenHelper
  - Implement onCreate() and onUpgrade()

- SQLiteOpenHelper class:
  - Opens the database if it exists
  - Creates the database if it does not exist
  - Updates the database as necessary

# **SQLiteOpenHelper - methods**

- onCreate() this method is called when the database is first created
  - Creation of tables
  - Initial data inside of tables

- onUpgrade() this method is called whenever the database is updated
  - Drop, add tables
  - Anything that updates the database structure

### **SQLiteDatabase class**

An object representing the database that we have just created

- Method: public void execSQL(String sql)
  - Executes a single SQL statement
  - Notice that the method returns void this is an indication to what type of SQL statements this method can execute

### example application

1. Create the SQLite Database schema

```
public class HelperClass extends SQLiteOpenHelper{
    private static final String DATABASE_NAME = "plantdatabase";
    private static final String TABLE_NAME = "PLANTSTABLE";
    private static final String UID = "_id";
    private static final String NAME = "Name";
    private static final int DATABASE_VERSION = 1;
    public HelperClass (Context context){
        super (context, DATABASE_NAME, null, DATABASE_VERSION);
    @Override
    public void onCreate(SQLiteDatabase db) {
    @Override
    public void onUpgrade(SQLiteDatabase db, int oldVersion, int newVersion) {
```

# onCreate() method

#### **PLANTSTABLE**

Statement to create database:

_id	Name	
1	Lavender	
2	Rosemary	
3	Hibiscus	

CREATE TABLE PLANTSTABLE(\_id INTEGER PRIMARY KEY AUTOINCREMENT, Name VARCHAR(255));

This can also be written as:

```
private static final String CREATE_TABLE =
" CREATE TABLE " +TABLE_NAME+ " (" +UID+ " INTEGER PRIMARY KEY AUTOINCREMENT, " +NAME+ " VARCHAR(255));";
```

# onCreate() method

```
public class HelperClass extends SQLiteOpenHelper{
   private Context;
   private static final String DATABASE NAME = "plantdatabase";
   private static final String TABLE_NAME = "PLANTSTABLE";
   private static final String UID = "_id";
   private static final String NAME = "Name";
   private static final int DATABASE VERSION = 1;
   private static final String CREATE_TABLE =
   " CREATE TABLE " +TABLE_NAME+ " (" +UID+ " INTEGER PRIMARY KEY AUTOINCREMENT, " +NAME+ " VARCHAR(255));";
     @Override
     public void onCreate(SQLiteDatabase db) {
         try {
              db.execSQL(CREATE_TABLE);
         } catch (SQLException e) {
             Toast.makeText(context, "exception onCreate() db", Toast.LENGTH_LONG).show();
```

# onUpgrade() method

 In this method we can do anything that will change the database schema

- Modify the table
- Delete the table
- Add, delete columns
- Drop table

# onUpgrade() method

Example: drop table query

```
private static final String DROP_TABLE = "DROP TABLE IF EXISTS " +TABLE_NAME;
```

```
@Override
public void onUpgrade(SQLiteDatabase db, int oldVersion, int newVersion) {
    try {
        db.execSQL(DROP_TABLE);
        onCreate(db);
    } catch (SQLException e) {
        Toast.makeText(context, "exception onUpgrade() db", Toast.LENGTH_LONG).show();
    }
}
```

### sample code: main activity

- Create an object of the HelperClass
- Then, run the app to see what happens

```
public class MainActivity extends Activity {
    HelperClass helper;

@Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.activity_main);
        helper = new HelperClass(this);
```

# nothing happens!!!

- Why??
- IMPORTANT: the database gets created only when there is an attempt to access it for the first time
  - Since there was no access to our database, the database was not created
  - This means that onCreate() and onUpgrade() methods have not been called
  - We have to call the method getWritableDatabase() returns a database object

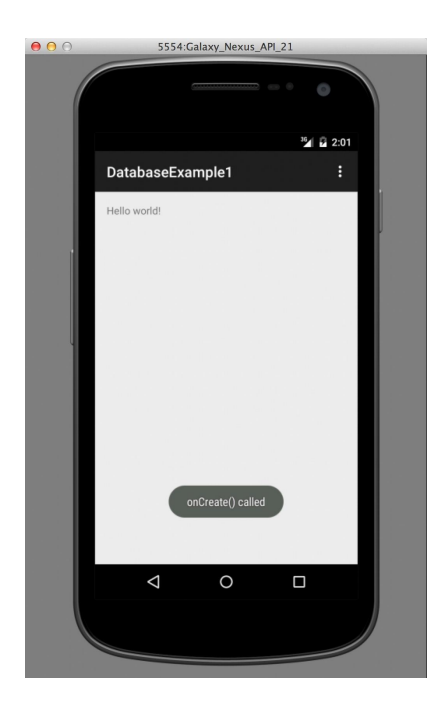
# Accessing the database

SQLiteDatabase myDatabase = helper.getWritableDatabase();

getWritableDatabase() will return an SQLite database object.

The returned object is a reference to the database that we just created.

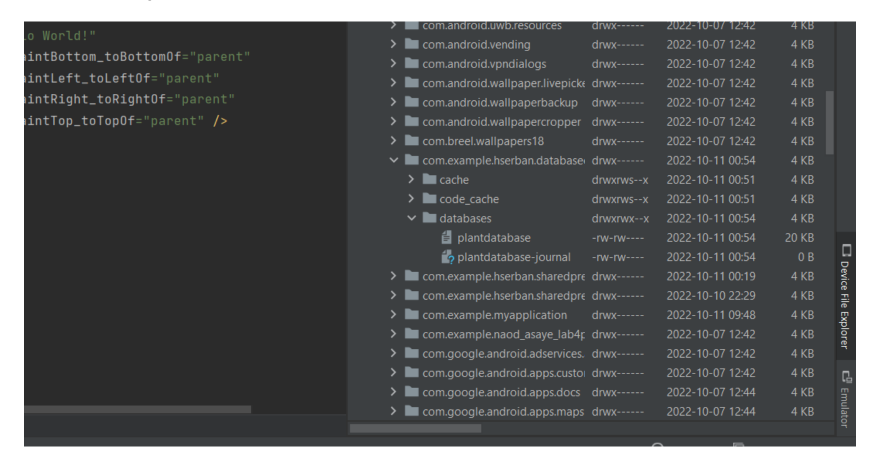
Next: run the code again



onCreate() called because the database was accessed for the first time and this triggered the database creation

### viewing the database file

Device File Explorer



### **Insert query**

### Schema of our database

#### **PLANTSTABLE**

_id	Name
1	Lavender
2	Rosemary
3	Hibiscus

#### Notes:

- -\_id is the primary key
- It identifies a row uniquely
- underscore: Android convention for primary keys

```
private static final String DATABASE_NAME = "plantdatabase";

private static final String TABLE_NAME = "PLANTSTABLE";

private static final String UID = "_id";

private static final String NAME = "Name";

private static final int DATABASE VERSION = 1;
```

Constant fields, do not change values within our app

### our database

• Let's see how we can insert these records in our plant database

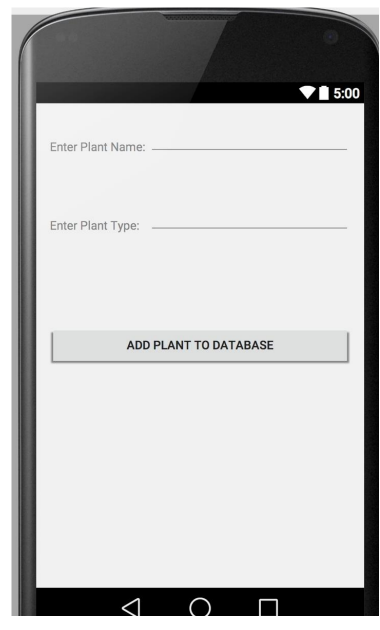
_id	Name	Туре
1	Lavender	Perennial Herb
2	Rosemary	Evergreen Herb
3	Hibiscus	Evergreen Broadleaf
4	Purple Smoke Tree	Deciduous Broadleaf

# XML layout

 User can enter the plant name and the plant type.

 When the 'Add Plant to Database' button is clicked, the method addPlant() is triggered:





### **MainActivity Java code**

```
@Override
protected void onCreate(Bundle savedInstanceState) {
    super.onCreate(savedInstanceState);
    setContentView(R.layout.activity_main);
   plantName = (EditText)findViewById(R.id.plantNameEditText);
    plantType = (EditText)findViewById(R.id.plantTypeEditText);
   helper = new MyHelperClass(this);
public void addPlant (View view)
   String name = plantName.getText().toString();
   String type = plantType.getText().toString();
```

### **Insert query**

Create an object of class ContentValues

```
ContentValues contentValues = new ContentValues();
```

- It takes a key and a value
  - Key = column
  - Value = data that we are going to insert
- To insert an new row (plant name, plant type):

```
ContentValues contentValues = new ContentValues();
contentValues.put(Constants.NAME, name);

contentValues.put(Constants.TYPE, type);

long id = db.insert(Constants.TABLE_NAME, null, contentValues);
```

### **Insert query**

#### public long insert (String table, String nullColumnHack, ContentValues values)

Added in API le

Convenience method for inserting a row into the database.

#### **Parameters**

table the table to insert the row into

nullColumnHack optional; may be null. SQL doesn't allow inserting a completely empty row without naming at least one column name. If your provided values is

empty, no column names are known and an empty row can't be inserted. If not set to null, the nullcolumnHack parameter provides the name of

nullable column name to explicitly insert a NULL into in the case where your values is empty.

values this map contains the initial column values for the row. The keys should be the column names and the values the column values

#### **Returns**

the row ID of the newly inserted row, or -1 if an error occurred

### the database code

- We want to have code that is re-usable
- Keep separate UI code and database code
- Three classes:

# MyDatabase class

Contains SQLite
Database instance and helper.

### MyHelper class

Extends the

SQLiteOpenHelper class.
Provides methods for creating and updating the database (onCreate() and onUpgrade()

### **Constants class**

Hold all the String constants (table names, column names, etc). These constants are used in both MyDatabase and MyHelper classes

### **Constants class**

```
public class Constants {
   public static final String DATABASE_NAME = "plantdatabase";
   public static final String TABLE_NAME = "PLANTSTABLE";
   public static final String UID = "_id";
   public static final String NAME = "Name";
   public static final String TYPE = "Type";
   public static final int DATABASE_VERSION = 9;
}
```

### MyHelper class

```
public class MyHelper extends SQLiteOpenHelper {
    private Context context;
    private static final String CREATE_TABLE =
            "CREATE TABLE "+
            Constants. TABLE NAME + " (" +
            Constants. UID + " INTEGER PRIMARY KEY AUTOINCREMENT, " +
            Constants.NAME + " TEXT, " +
            Constants. TYPE + " TEXT);";
    private static final String DROP_TABLE = "DROP TABLE IF EXISTS " + Constants.TABLE_NAME;
    public MyHelper(Context context){
        super (context, Constants.DATABASE_NAME, null, Constants.DATABASE_VERSION);
        this.context = context;
```

### MyHelper class - methods

```
@Override
public void onCreate(SQLiteDatabase db) {
    try {
        db.execSQL(CREATE_TABLE);
        Toast.makeText(context, "onCreate() called", Toast.LENGTH LONG).show();
    } catch (SQLException e) {
        Toast.makeText(context, "exception onCreate() db", Toast.LENGTH_LONG).show();
@Override
public void onUpgrade(SQLiteDatabase db, int oldVersion, int newVersion) {
    try {
        db.execSQL(DROP TABLE);
        onCreate(db);
        Toast.makeText(context, "onUpgrade called", Toast.LENGTH_LONG).show();
    } catch (SQLException e) {
        Toast.makeText(context, "exception onUpgrade() db", Toast.LENGTH_LONG).show();
```

### MyDatabase class

Notice the insertData() method

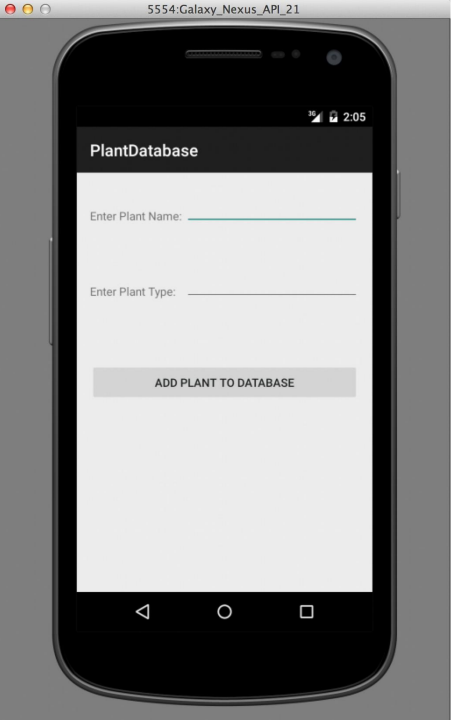
```
public class MyDatabase {
    private SQLiteDatabase db;
    private Context;
    private final MyHelper helper;
    public MyDatabase (Context c){
       context = c:
       helper = new MyHelper(context);
    public long insertData (String name, String type)
       SQLiteDatabase db = helper.getWritableDatabase();
       ContentValues contentValues = new ContentValues();
        contentValues.put(Constants.NAME, name);
        contentValues.put(Constants.TYPE, type);
        long id = db.insert(Constants.TABLE NAME, null, contentValues);
        return id;
```

### MainActivity Java code

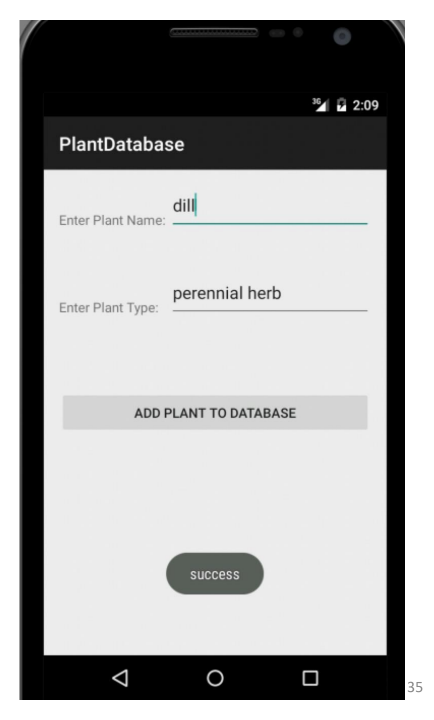
```
public class MainActivity extends ActionBarActivity {
    EditText plantName, plantType;
    MyDatabase db;
    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.activity_main);
        plantName = (EditText)findViewById(R.id.plantNameEditText);
        plantType = (EditText)findViewById(R.id.plantTypeEditText);
        db = new MyDatabase(this);
```

## MainActivity – button click

```
public void addPlant (View view)
    String name = plantName.getText().toString();
    String type = plantType.getText().toString();
    Toast.makeText(this, name + type, Toast.LENGTH_SHORT).show();
    long id = db.insertData(name, type);
    if (id < 0)
        Toast.makeText(this, "fail", Toast.LENGTH_SHORT).show();
    else
        Toast.makeText(this, "success", Toast.LENGTH_SHORT).show();
```



### result



### read data from database

- Use the query() method
- To this method we pass the selection criteria and the desired columns

Results from the query are returned in a Cursor object

# query() method

public Cursor query (boolean distinct, String table, String columns, String selection, String selectionArgs, String groupBy, String having,

String orderBy, String limit)

Added in API level

Query the given URL, returning a cursor over the result set.

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distinct true if you want each row to be unique, false otherwise.

table The table name to compile the query against.

columns A list of which columns to return. Passing null will return all columns, which is discouraged to prevent reading data from storage that isn't going to be

used.

selection A filter declaring which rows to return, formatted as an SQL WHERE clause (excluding the WHERE itself). Passing null will return all rows for the given

table.

selectionArgs You may include?s in selection, which will be replaced by the values from selectionArgs, in order that they appear in the selection. The values will be

bound as Strings.

groupBy A filter declaring how to group rows, formatted as an SQL GROUP BY clause (excluding the GROUP BY itself). Passing null will cause the rows to not

be grouped.

having A filter declare which row groups to include in the cursor, if row grouping is being used, formatted as an SQL HAVING clause (excluding the HAVING

itself). Passing null will cause all row groups to be included, and is required when row grouping is not being used.

orderBy How to order the rows, formatted as an SQL ORDER BY clause (excluding the ORDER BY itself). Passing null will use the default sort order, which may

be unordered.

limit Limits the number of rows returned by the query, formatted as LIMIT clause. Passing null denotes no LIMIT clause.

#### Returns

A cursor object, which is positioned before the first entry. Note that cursors are not synchronized, see the documentation for more details.

## **Cursor object**

android.database.Cursor

- Gives us <u>access to the results</u> returned from a database query
  - E.g., results: entire column, subset of table, etc

Cursor allows <u>navigation through</u> the result set

#### relevant methods for Cursor

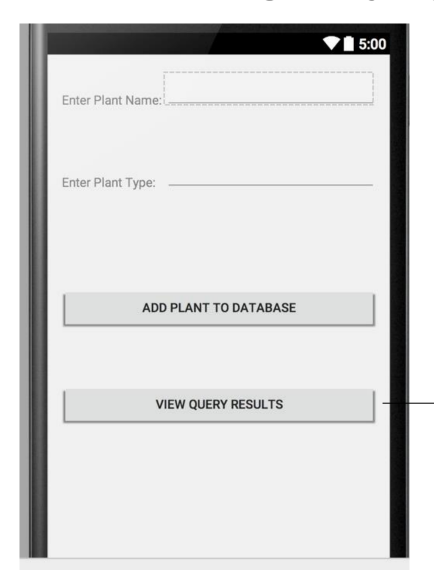
String getColumnName (int columnIndex)

- int getCount() how many rows were returned in the result
  - We can use this method to test for empty result

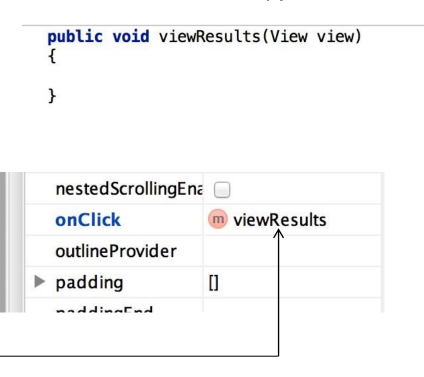
boolean moveToNext() – navigation through rows of result set

... and others, see online android documentation

#### UI – another button



#### In MainActivity java code:



## MyDatabase class

Add a new method to retrieve data from the database:

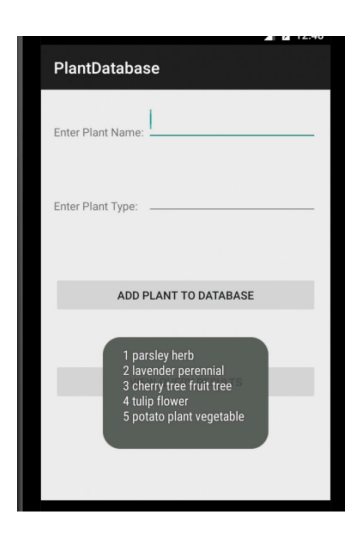
```
public String getData()
    SQLiteDatabase db = helper.getWritableDatabase();
    String[] columns = {Constants.UID, Constants.NAME, Constants.TYPE};
    Cursor cursor = db.query(Constants. TABLE_NAME, columns, null, null, null, null, null);
    StringBuffer buffer = new StringBuffer();
   while (cursor.moveToNext()) {
        int index = cursor.getInt(0);
        String name = cursor.getString(1);
        String type = cursor.getString(2);
        buffer.append(index + " " + name + " " + type + "\n");
    return buffer.toString();
```

## In MainActivity Java

• In the ViewResults() method:

```
public void viewResults(View view)
{
    String data = db.getData();
    Toast.makeText(this, data, Toast.LENGTH_LONG).show();
}
```

#### final outcome



1 parsley herb 2 lavender perennial 3 cherry tree fruit tree 4 tulip flower 5 potato plant vegetable

# select query with condition

 For example, select and display all plants from the database that have the type 'herb'

- Format:
- Constants.TYPE = 'herb'

• In code:

```
String selection = Constants. TYPE + "='" +type+ "'"; //Constants. TYPE = 'type'
Cursor cursor = db.query(Constants. TABLE_NAME, columns, selection, null, null, null, null);
```

# MyDatabase class – add a new method for query with condition

```
public String getSelectedData(String type)
   //select plants from database of type 'herb'
   SQLiteDatabase db = helper.getWritableDatabase();
   String[] columns = {Constants.NAME, Constants.TYPE};
   String selection = Constants. TYPE + "='" +type+ "'"; //Constants. TYPE = 'type'
   Cursor cursor = db.query(Constants. TABLE_NAME, columns, selection, null, null, null, null);
   StringBuffer buffer = new StringBuffer();
   while (cursor.moveToNext()) {
        int index1 = cursor.getColumnIndex(Constants.NAME);
        int index2 = cursor.getColumnIndex(Constants.TYPE);
        String plantName = cursor.getString(index1);
        String plantType = cursor.getString(index2);
        buffer.append(plantName + " " + plantType + "\n");
    return buffer.toString();
```

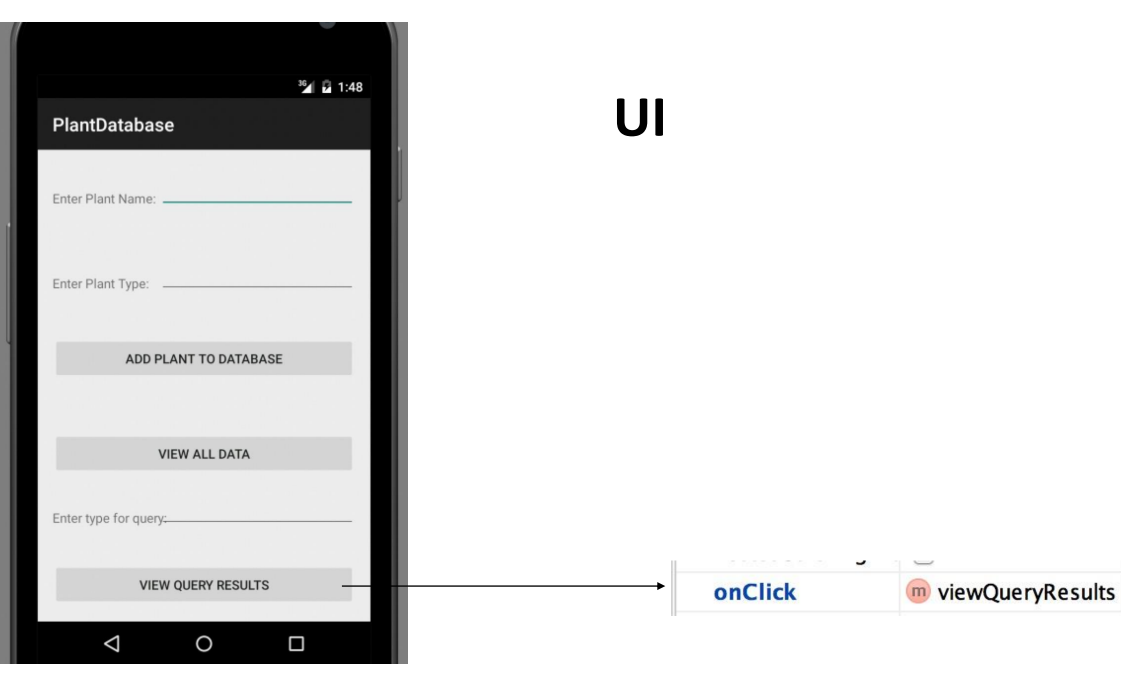
### **UI: new button for condition query**

 Added a new TextView and EditText, to give the user the ability to input the 'type' for which they want to perform a query

Enter type for query:

 New Button – when clicked, the query results will be displayed in a Toast message

VIEW QUERY RESULTS



### **UI - MainActivity**

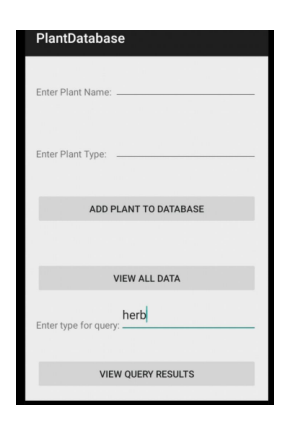
Method for button click:

```
public void viewQueryResults (View view)
{
    String userInputType = selectType.getText().toString();
    String queryResults = db.getSelectedData(userInputType);
    Toast.makeText(this, queryResults, Toast.LENGTH_LONG).show();
}
```

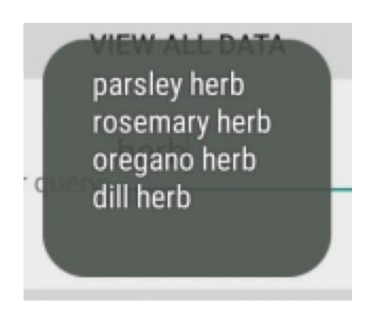
#### final outcome



All data



**Selection condition** 



**Query result** 

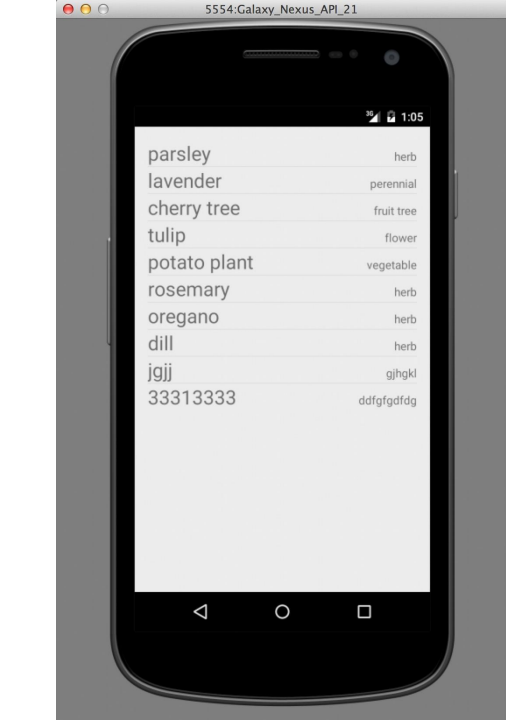
# linking database data to the UI

 Suppose we want to display the results from our database query in a RecyclerView

- To do this, we will create a new activity:
  - RecyclerViewActivity

#### outcome

View 'All Data' query



# summary of today's class

- Inserting data into database: INSERT
- Reading data from database:
  - Query method
  - Cursor Object
- Selecting data from database:
  - SELECT query with condition
- Linking database data to UI
  - Displaying into RecyclerView

#### resources

- Put Information into Database: <a href="https://developer.android.com/training/data-storage/sqlite#WriteDbRow">https://developer.android.com/training/data-storage/sqlite#WriteDbRow</a>
- Read Information from Database: <a href="https://developer.android.com/training/data-storage/sqlite#ReadDbRow">https://developer.android.com/training/data-storage/sqlite#ReadDbRow</a>
- Cursor: http://developer.android.com/reference/android/database/Cursor.html