<https://www.geeksforgeeks.org/how-to-create-and-add-data-to-sqlite-database-in-android/>

Experiment No 3.4

Create an Android application for user registration that stores the user details in a database table.

**How to Create and Add Data to SQLite Database in Android?**

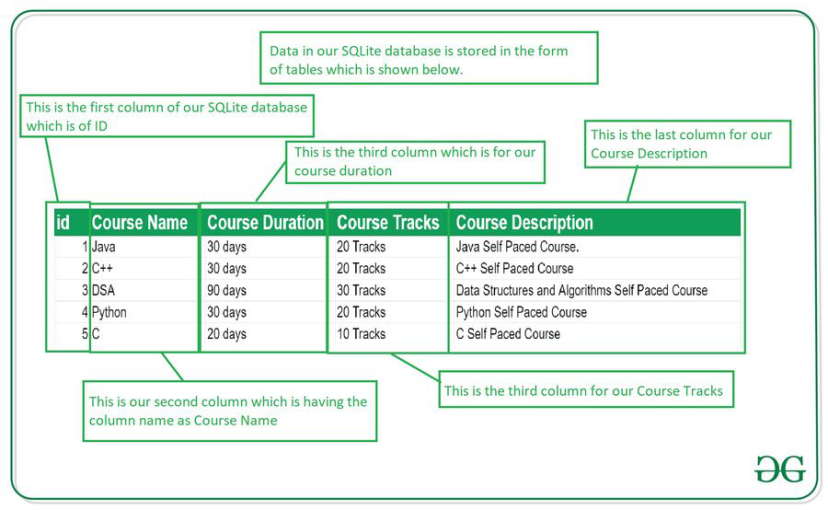
[**SQLite**](https://www.geeksforgeeks.org/introduction-to-sqlite/)is another data storage available in Android where we can store data in the user’s device and can use it any time when required

### What is SQLite Database?

SQLite Database is an open-source database provided in Android which is used to store data inside the user’s device in the form of a Text file. We can perform so many operations on this data such as adding new data, updating, reading, and deleting this data. SQLite is an offline database that is locally stored in the user’s device and we do not have to create any connection to connect to this database.

### How Data is Being Stored in the SQLite Database?

Data is stored in the SQLite database in the form of **tables**. When we stored this data in our SQLite database it is arranged in the form of tables that are similar to that of an excel sheet. Below is the representation of our SQLite database which we are storing in our SQLite database.

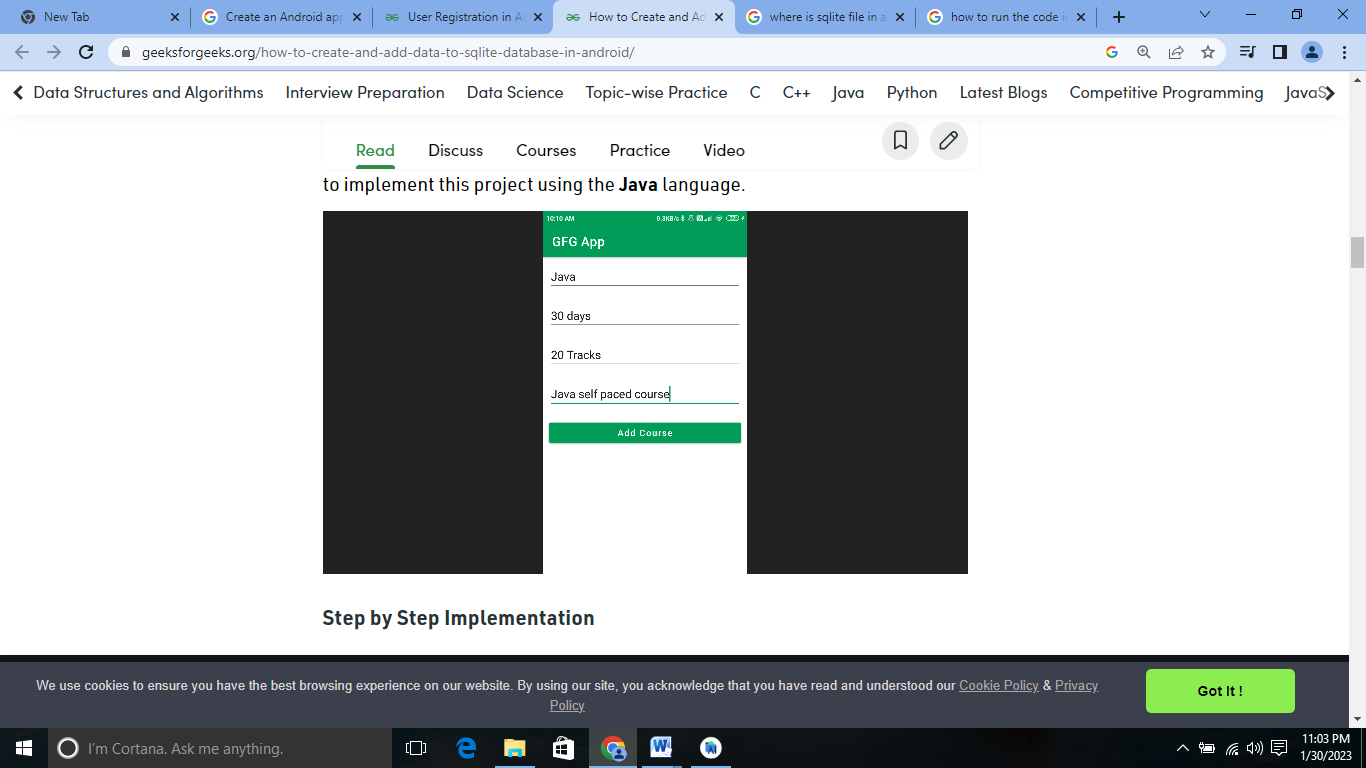


### Important Methods in SQLite Database

Below are the several important methods that we will be using in this SQLite database integration in Android.

|  |  |
| --- | --- |
| Method | Description |
| getColumnNames() | This method is used to get the Array of column names of our SQLite table. |
| getCount() | This method will return the number of rows in the cursor. |
| isClosed() | This method returns a Boolean value when our cursor is closed. |
| getColumnCount() | This method returns the total number of columns present in our table. |
| getColumnName(int columnIndex) | This method will return the name of the column when we passed the index of our column in it. |
| getColumnIndex(String columnName) | This method will return the index of our column from the name of the column. |
| getPosition() | This method will return the current position of our cursor in our table. |

We will be building a simple application in which we will be adding data to the SQLite database. We will be creating a database for adding course name, course description, course duration, and course tracks. We will be saving all this data in our SQLite database. A sample video is given below to get an idea about what we are going to do in this article. Note that we are going to implement this project using the **Java** language.



### ****Step by Step Implementation****

**Step 1: Create a New Project**

To create a new project in Android Studio please refer to [How to Create/Start a New Project in Android Studio](https://www.geeksforgeeks.org/android-how-to-create-start-a-new-project-in-android-studio/). Note that select **Java** as the programming language.

**Step 2: Adding permissions to access the storage in the AndroidManifest.xml file**

Navigate to the **app > AndroidManifest.xml** and add the below code to it.

<uses-permission android:name="android.permission.READ\_EXTERNAL\_STORAGE" />

**Step 3: Working with the activity\_main.xml file**

Navigate to the **app > res > layout > activity\_main.xml**and add the below code to that file. Below is the code for the **activity\_main.xml** file.

<?xml version="1.0" encoding="utf-8"?>

<LinearLayout

xmlns:android="http://schemas.android.com/apk/res/android"

xmlns:tools="http://schemas.android.com/tools"

android:layout\_width="match\_parent"

android:layout\_height="match\_parent"

android:orientation="vertical"

tools:context=".MainActivity">

<!--Edit text to enter course name-->

<EditText

android:id="@+id/idEdtCourseName"

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:layout\_margin="10dp"

android:hint="Enter course Name" />

<!--edit text to enter course duration-->

<EditText

android:id="@+id/idEdtCourseDuration"

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:layout\_margin="10dp"

android:hint="Enter Course Duration" />

<!--edit text to display course tracks-->

<EditText

android:id="@+id/idEdtCourseTracks"

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:layout\_margin="10dp"

android:hint="Enter Course Tracks" />

<!--edit text for course description-->

<EditText

android:id="@+id/idEdtCourseDescription"

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:layout\_margin="10dp"

android:hint="Enter Course Description" />

<!--button for adding new course-->

<Button

android:id="@+id/idBtnAddCourse"

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:layout\_margin="10dp"

android:text="Add Course"

android:textAllCaps="false" />

</LinearLayout>

**Step 4: Creating a new Java class for performing SQLite operations**

Navigate to the **app > java > your app’s package name > Right-click on it > New > Java class** and name it as **DBHandler**and add the below code to it. Comments are added inside the code to understand the code in more detail.

//Java code

import android.content.ContentValues;

import android.content.Context;

import android.database.sqlite.SQLiteDatabase;

import android.database.sqlite.SQLiteOpenHelper;

public class DBHandler extends SQLiteOpenHelper {

// creating a constant variables for our database.

// below variable is for our database name.

private static final String DB\_NAME = "coursedb";

// below int is our database version

private static final int DB\_VERSION = 1;

// below variable is for our table name.

private static final String TABLE\_NAME = "mycourses";

// below variable is for our id column.

private static final String ID\_COL = "id";

// below variable is for our course name column

private static final String NAME\_COL = "name";

// below variable id for our course duration column.

private static final String DURATION\_COL = "duration";

// below variable for our course description column.

private static final String DESCRIPTION\_COL = "description";

// below variable is for our course tracks column.

private static final String TRACKS\_COL = "tracks";

// creating a constructor for our database handler.

public DBHandler(Context context) {

super(context, DB\_NAME, null, DB\_VERSION);

}

// below method is for creating a database by running a sqlite query

@Override

public void onCreate(SQLiteDatabase db) {

// on below line we are creating

// an sqlite query and we are

// setting our column names

// along with their data types.

String query = "CREATE TABLE " + TABLE\_NAME + " ("

+ ID\_COL + " INTEGER PRIMARY KEY AUTOINCREMENT, "

+ NAME\_COL + " TEXT,"

+ DURATION\_COL + " TEXT,"

+ DESCRIPTION\_COL + " TEXT,"

+ TRACKS\_COL + " TEXT)";

// at last we are calling a exec sql

// method to execute above sql query

db.execSQL(query);

}

// this method is use to add new course to our sqlite database.

public void addNewCourse(String courseName, String courseDuration, String courseDescription, String courseTracks) {

// on below line we are creating a variable for

// our sqlite database and calling writable method

// as we are writing data in our database.

SQLiteDatabase db = this.getWritableDatabase();

// on below line we are creating a

// variable for content values.

ContentValues values = new ContentValues();

// on below line we are passing all values

// along with its key and value pair.

values.put(NAME\_COL, courseName);

values.put(DURATION\_COL, courseDuration);

values.put(DESCRIPTION\_COL, courseDescription);

values.put(TRACKS\_COL, courseTracks);

// after adding all values we are passing

// content values to our table.

db.insert(TABLE\_NAME, null, values);

// at last we are closing our

// database after adding database.

db.close();

}

@Override

public void onUpgrade(SQLiteDatabase db, int oldVersion, int newVersion) {

// this method is called to check if the table exists already.

db.execSQL("DROP TABLE IF EXISTS " + TABLE\_NAME);

onCreate(db);

}

}

**Step 5: Working with the** **MainActivity.java file**

Go to the **MainActivity.java** file and refer to the following code. Below is the code for the **MainActivity.java** file. Comments are added inside the code to understand the code in more detail.

import android.os.Bundle;

import android.view.View;

import android.widget.Button;

import android.widget.EditText;

import android.widget.Toast;

import androidx.appcompat.app.AppCompatActivity;

public class MainActivity extends AppCompatActivity {

// creating variables for our edittext, button and dbhandler

private EditText courseNameEdt, courseTracksEdt, courseDurationEdt, courseDescriptionEdt;

private Button addCourseBtn;

private DBHandler dbHandler;

@Override

protected void onCreate(Bundle savedInstanceState) {

super.onCreate(savedInstanceState);

setContentView(R.layout.activity\_main);

// initializing all our variables.

courseNameEdt = findViewById(R.id.idEdtCourseName);

courseTracksEdt = findViewById(R.id.idEdtCourseTracks);

courseDurationEdt = findViewById(R.id.idEdtCourseDuration);

courseDescriptionEdt = findViewById(R.id.idEdtCourseDescription);

addCourseBtn = findViewById(R.id.idBtnAddCourse);

// creating a new dbhandler class

// and passing our context to it.

dbHandler = new DBHandler(MainActivity.this);

// below line is to add on click listener for our add course button.

addCourseBtn.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View v) {

// below line is to get data from all edit text fields.

String courseName = courseNameEdt.getText().toString();

String courseTracks = courseTracksEdt.getText().toString();

String courseDuration = courseDurationEdt.getText().toString();

String courseDescription = courseDescriptionEdt.getText().toString();

// validating if the text fields are empty or not.

if (courseName.isEmpty() && courseTracks.isEmpty() && courseDuration.isEmpty() && courseDescription.isEmpty()) {

Toast.makeText(MainActivity.this, "Please enter all the data..", Toast.LENGTH\_SHORT).show();

return;

}

// on below line we are calling a method to add new

// course to sqlite data and pass all our values to it.

dbHandler.addNewCourse(courseName, courseDuration, courseDescription, courseTracks);

// after adding the data we are displaying a toast message.

Toast.makeText(MainActivity.this, "Course has been added.", Toast.LENGTH\_SHORT).show();

courseNameEdt.setText("");

courseDurationEdt.setText("");

courseTracksEdt.setText("");

courseDescriptionEdt.setText("");

}

});

}

}

Now run your app and see the output of the app.

Out Put:-

