|  |
| --- |
| Android Tutorial – Part 5 |

|  |
| --- |
| 6-19-2018 |



Table of Contents

[Introduction 2](#_Toc517165417)

[References 3](#_Toc517165418)

# Introduction

This is the part four of the android tutorial series. It is a continuation from last week. In order to follow this successfully, it is required to have,

* A basic understanding given about android in last session.
* The environment set up.
* The project created during last tutorial, opened in Android Studio.
* AVD or an Actual device ready for app deployment.

To catch up, in the last session (Android Tutorial Part 3),

* Different storage techniques in Android
* SQLite database
* Important classes and their methods of Android’s SQLite package
* Table structure to save a message
* Model class structure to save a message
* SQLiteOpenHelper class, and its implementation
* DB Operation helper class
* Android ListView
* Custom Adapter

<https://github.com/nadee158/android_tutorial_part_4.git>

With that knowledge in hand, in this session below areas will be covered,

Source code for this tutorial part can be found in Git Repository given below: - <https://github.com/nadee158/android_tutorial_part_5.git>

# References

*Android AutoCompleteTextView Example*. (2018, January 1). Retrieved from JavaTPoint: https://www.javatpoint.com/android-autocompletetextview-example

*Application Fundamentals*. (2018, May 2018). Retrieved from Android Developers: https://developer.android.com

CHUGH, A. (2018, April 2). *Android AutoCompleteTextView Example Tutorial*. Retrieved from JournalDev: https://www.journaldev.com/9574/android-autocompletetextview-example-tutorial

Kapil. (2016, March 21). *Android SQLite Database Tutorial – CRUD Operations*. Retrieved from androidtutorialpoint: https://www.androidtutorialpoint.com/storage/android-sqlite-database-tutorial/

MULLIS, A. (2017, November 11). *Android Studio tutorial for beginners*. Retrieved from Android Authority: https://www.androidauthority.com/android-studio-tutorial-beginners-637572/

OGBO, O. (2016, September 21). *How to store data locally in an Android app*. Retrieved from Android Authority: https://www.androidauthority.com/how-to-store-data-locally-in-android-app-717190/

SINICKI, A. (2017, December 16). *Android SDK tutorial for beginners*. Retrieved from Android Authority: https://www.androidauthority.com/android-sdk-tutorial-beginners-634376/

Vogel, L. (2016, June 20). *Getting started with Android development - Tutorial*. Retrieved from vogella: http://www.vogella.com/tutorials/Android/article.html#high-level-overview-of-android-development

*What Is SQLite*. (2018, JUNE 01). Retrieved from Sqlite Tutorial: http://www.sqlitetutorial.net/what-is-sqlite/