

Android Application Development

Course Outline



Kotlin



Android
Studio

- Covers a wide range of Android development topics.
- Provides essential lessons on various Android SDK libraries.
- Includes step-by-step lab exercises to build Android applications.
- Contains guides to build location-aware applications using GPS.

By Android ATC Team

www.androidatc.com

Lesson 1: Introduction to Kotlin

Kotlin History	1-2
Kotlin Advantages	1-2
How Kotlin Programs Work?	1-2
Kotlin Software Prerequisites	1-3
Installing Java JDK and JRE	1-3
Installing Android Studio	1-7
Creating Kotlin Project Using Android Studio	1-14
Creating a Kotlin Program	1-18
Running a Kotlin Program	1-19
Writing Comments	1-21
Kotlin Variables	1-22
Kotlin Data Types	1-23
Input of Information to Kotlin Program	1-33

Lesson 2: Control Flow Statements

Introduction	2-2
If Statement	2-2
If – Else Statement	2-4
If Else and Logical Operators	2-6
When Statement and Expression	2-8
For Loops	2-9
While Loops	2-12
Do-while Loops	2-13
Jump Expressions	2-14
Break Statement	2-14
Continue Statement	2-15
Return Statement	2-15

Lesson 3: Functions & Object-Oriented Programming (OOP)

Functions	3-2
Function Structure	3-2
Creating a Function	3-3
Functions and Variable Scope	3-7
Object-Oriented Programming (OOP)	3-8
Object	3-9
Class	3-9
Creating a Class	3-9

Providing Constructors for Your Classes	3-12
Class Inheritance	3-13
Overloading Constructors	3-16
Overriding Properties	3-18
Abstract Class	3-20
Interface Class	3-24
Generic Class	3-28
Enum Class	3-29
Class Variables	3-30
Member Variables	3-31
Kotlin Collections	3-33
Class Hashmaps	3-34
Class ArrayList	3-37
Method mutableListOf	3-42

Lesson 4: Android Framework and Android Studio

Introduction	4-2
Android Platform Architecture	4-2
Android Libraries	4-4
Components of Android Application	4-4
Types of Android processes and their priorities	4-7
Android Application Development	4-8
Android SDK platform	4-8
Integrated Development Environment (IDE)	4-8
Android Studio	4-8
Gradle	4-10
Instant Run	4-10
Lab 4: Creating Your First Application	4-12
Create your first Android application	4-13
Create an Android Virtual Device	4-18
Build a “Simple Calculator” Application	4-24

Lesson 5: Creating User Interface UI

Introduction	5-2
Android Project Structure	5-2
View	5-7
Creating User Interface	5-13
Add a text box	5-13
Add an Image	5-15
Add Check Box	5-19
Add Radio Button	5-27
Lab 5: Creating a Pizza Order Application	5-32
Create Your Application User Interface	5-33

Configure the Android Application Code.....	5-40
Run Your Application.....	5-41

Lesson 6: Android Layouts, Styles, Theme and Menus

Introduction	6-2
Views	6-2
Layouts	6-2
Constraint Layout.....	6-4
Linear Layout	6-6
Relative Layout	6-10
TableRow Layout.....	6-15
Frame Layout.....	6-18
ScroView Layout.....	6-19
Android Styles and Themes	6-21
Android Styles.....	6-22
Android Themes	6-30
App Manifest	6-34
Adaptive Icons	6-36
Lab 6: Android Application Layouts, Styles, and Themes	6-41
Create Your Application Layout	6-42
Configure Your Styles and Themes	6-42
Configure Your App Icon.....	6-52

Lesson 7: Toasts, Activities, Navigations, and Views

Context Class	7-2
Toast Class	7-2
Positioning Your Toast	7-8
What is an Activity?	7-11
Activity Lifecycle	7-12
Managing the activity lifecycle	7-13
Android Intent	7-21
Navigating Between Activities	7-23
Passing Data Between Activities.....	7-29
Android Views	7-33
ListView.....	7-33
RecyclerView	7-41
Lab 7: Configuration of Android RecyclerView	7-42
Adding a RecyclerView to an Activity.....	7-43
Creating a CardView.....	7-45
Creating Your RecyclerView Adapter	7-51
Adding Data to Your RecyclerView	7-60
Running and Testing Your RecyclerView	7-62
Adding Event Listeners to Each RecyclerView Row	7-63

Lesson 8: Android Dialogs, Snackbar, Menus, WebView and Notifications

Introduction	8-2
Android Dialogs	8-2
Alert Dialog.....	8-2
ProgressBar	8-9
SeekBar	8-18
Date Picker Dialog	8-24
Time Picker Dialog	8-28
Snackbar	8-30
Menus	8-34
WebView	8-38
Android Notifications	8-42
Creating an Android Notification	8-44
Notification Channel	8-45
Lab 8: Configuring Android Web Browser, Menu, and Notification	8-52
Configuring Android Web Browser.....	8-53
Adding Android Menu.....	8-57
Creating a notification channel and a notification message	8-59

Lesson 9: Android Storage, SQLite and Content Providers

Android Storage Options	9-2
Shared Preferences	9-2
Internal Storage	9-8
External Storage	9-15
Network Connection	9-18
SQLite Databases	9-18
SQLite Database in your application	9-18
SQLite Library.....	9-18
Creating an adapter class for SQLite database.....	9-19
Content Providers	9-21
Creating a Content Provider	9-23
Sync Adapters	9-27
How SyncAdapters Work.....	9-27
ORMLite	9-28
Choosing Internal or External Storage	9-29
Lab 9: SQLite Databases and Content Providers	9-30
Creating an SQLite database.....	9-31
Querying an SQLite DB Table	9-37
Creating a Content Provider	9-44
Utilizing ORMLite Library	9-59

Lesson 10: Location-Aware Apps: Using GPS and Google Maps

Introduction	10-2
What is GPS and how does it work?	10-2
Other Location Service Providers	10-3
Configuring Google Maps	10-4
Map Fragment	10-5
Getting a Google API key	10-6
Adding a Google Map Marker	10-11
Methods to Capture a User's Location	10-16
Reverse Geolocation and Geocoder Class	10-24
JSON and API	10-28
Lab 10: Location-Aware Apps Using a GPS and Google Maps	10-31
Creating an App Interface	10-32
Getting a Google API key	10-34
Configuring Your App to Use Your API Key ..	10-37
Configuring User App's Permission	10-38
Capturing Users' Location	10-39
Finding the Nearest Restaurants to a User's Current Location	10-48

To place an order for this book, go to: <https://androidatc.com/pages/Eng/Self-Study>