

Flutter Application Development



- Covers a wide range of flutter development topics.
- Demonstrates visual, behavioral and motion rich Flutter widgets.
- Displays step-by-step lab exercises to built flutter apps.
- Includes guides to build Google Maps apps.
- Presents Android and iOS app publishing guidelines.



By Android ATC Team

www.androidatc.com

Android ATC

Flutter™ Application Development

Exam Code: AFD-200

Hands-on Guide to Flutter Development

Course Outline

Lesson 1: Introduction to Flutter and Dart Programming Language

Introduction	1-2
Importance of Flutter	1-2
Introduction to Dart	1-3
Writing Dart code	1-3
DartPad	1-4
Installing Dart SDK	1-4
IntelliJ IDEA	1-10
Lab 1: Installing Dart IDE and Writing Dart Program	1-12
Installing IntelliJ IDEA	1-13
Creating a Dart Project Using IntelliJ IDEA	1-25
Using DartPad	1-29

Lesson 2: Dart Programming - Syntax

Introduction	2-2
main() function	2-2
Dart Variables	2-4
Dart Data Types	2-5
Input of Information to Dart Program	2-15
Writing Comments	2-17
Dart Conditional Operators	2-19
If Statement	2-22
If – Else Statement	2-24
If...Else and Else...If... Statement	2-25
If Else and Logical Operators	2-26
For Loops	2-28
While Loops	2-29
Do-while Loops	2-31
Break Statement	2-32
Switch Case Statement	2-33
Lab 2: Create a Pizza Order Program	2-36

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

Functions	3-2
Function Structure	3-2
Creating a Function.....	3-2
Function Return Data Types.....	3-4
Void Function	3-7
Function Returning Expression.....	3-9
Functions and Variable Scope.....	3-10
Object-Oriented Programming (OOP)	3-12
Object.....	3-12
Class	3-13
Creating a Class	3-13
Adding Methods to Classes.....	3-18
Providing Constructors for Your Classes.....	3-19
Class – Getters and Setters.....	3-25
Class Inheritance.....	3-27
Abstract Class	3-28
Dart Project Structure and Dart Libraries	3-33
Lab 3: Create a Small Overtime Payment Program	3-40

Lesson 4: Introduction to Flutter

Understanding Flutter	4-2
Flutter Framework	4-4
Android Studio	4-5
What is Android Studio?	4-5
Android Studio Software Prerequisite.....	4-5
Installing Android Studio	4-8
Flutter SDK	4-14
Installing and Configuring Flutter SDK	4-14
Creating a New Flutter Project	4-20
Setup an Android Virtual Device	4-24
Run a Flutter App	4-30
Installing Flutter on Mac	4-36
Test Your Flutter App on iOS Phone with Windows O.S	4-37
Android Studio Sugar and Spice	4-45
Run your Apps on a Hardware Device (Physical Phone)	4-51
Run your Flutter App on Android Phone	4-52

Run your Flutter App on iPhone Device	4-56
Emulator Debug Mode	4-56
Introduction to Flutter Widgets.....	4-57
Creating a Flutter App Using Widgets	4-59
What is a MaterialApp widget?.....	4-64
Lab 4: Creating a Simple Flutter App	4-66

Lesson 5: Flutter Widgets Fundamentals

Scaffold Widget.....	5-2
Image Widget	5-8
Container Widget	5-15
Column and Row Widgets	5-24
Icon Widget.....	5-29
Layouts in Flutter	5-31
Card Widget.....	5-42
App Icons for iOS and Android Apps.....	5-46
Hot Reload and Hot Restart	5-50
Stateful and Stateless Widgets.....	5-55
Use a Custom Font.....	5-64
Lab: Creating a Restaurant Menu	5-69

Lesson 6: Navigation and Routing

Button Widget	6-2
FloatingActionButton.....	6-2
RaisedButton, FlatButton, and IconButton.....	6-6
DropDownButton	6-8
OutlineButton	6-13
AppBar.....	6-14
PopupMenuButton	6-17
App Structure and Navigation	6-21
Navigate to a New Screen and Back.....	6-21
Navigate with Named Routes.....	6-29
Send and Return Data Among Screens	6-34
Animate a Widget Across Screens.....	6-36
WebView Widget in Flutter	6-40
Lab 6: Navigation and Routing a Pizza Store App	6-45

Lesson 7: Visual, Behavioral, and Motion-Rich Widgets Implementing Material Design Guidelines - Part 1

Introduction	7-2
BottomNavigationBar Widget	7-2
DefaultTabController, TabBar, and TabBarView Widgets	7-5
ListTile Widget	7-11
ListView Widget	7-15
Drawer Widget	7-18
DataTable Widget	7-29
SelectableText Widget	7-32
Stack Widget	7-35
Lab : 7	7-39
Lab A: Creating a Flutter App using BottomNavigationBar Navigation Technique.....	7-40
Lab B: Using DataTable Sorting Built-in function.....	7-45

Lesson 8: Visual, Behavioral, and Motion-Rich Widgets Implementing Material Design Guidelines - Part 2

Input and Selections

Text Field Widget.....	8-2
CheckboxGroup and RadioButtonGroup Widgets	8-11
Date Picker.....	8-17
Time Picker.....	8-23
Slider Widget.....	8-25
Switch Widget.....	8-29

Dialogs, Alerts, and Panels

Alert Dialog Widget.....	8-32
Cupertino Alert Dialog Widget.....	8-35
Bottom Sheet.....	8-36
Modal Bottom Sheet.....	8-36
Persistent Bottom Sheet.....	8-41
Expansion Panel Widget.....	8-49
Snack Bar Widget.....	8-54
Lab 8: Creating a Hotel Reservation App	8-60

Lesson 9: Firebase

Introduction	9-2
What is the JSON ?	9-3
How does Firebase Database work?	9-4
Firestore authentication (Signup and Login to Flutter App)	9-5
Configure Your App to use Firebase Services	9-17
Adding Firebase to your Android App	9-19
Adding Firebase to your iOS App	9-26
Configuring Firestore Authentication	9-33
Login to an App Using Firestore User Accounts	9-46
Logout Configuration	9-48
Firestore Database	9-53
Which database is right for your project?	9-53
Real Time Database	9-54
Cloud Firestore	9-63
Lab 9 : Create a User Profile Interface using Firestore	9-72

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

Introduction	10-2
What is GPS and how does it work?	10-2
The Camera Position	10-4
Adding Google Maps to a Flutter app	10-5
Getting a Google API key	10-6
Adding Google Maps Flutter plug-in as a dependency	10-11
Adding your API key for your Android app	10-12
Adding your API key for your iOS app	10-13
Adding a Google Map on Your Flutter App Screen	10-14
Adding a Google Map Marker	10-18
Google Map Types	10-21
Moving the Camera (Camera Animation)	10-23
Capturing an App User's Location for iOS and Android Apps	10-26
Lab10: Location-Aware Apps Using GPS and Google Maps	10-27
Getting a Google API key	10-28
Creating an App Interface	10-33
Configuring your App to Use Your API Key	10-34
Adding a Google Map on your Flutter App Screen	10-36
Adding a Google Map Marker	10-38

