#### **Android Course Overview**

The goal of Android App Development Training course is to provide developers easy and complete understanding of the Android **App Development** with our Class Room Training. The Android Training course provides a series of sessions & Lab Assignments which introduce and explain Android features that are used to code, debug and deploy **Mobile Applications** 

## **Pre-requisites of the Course**

- Development in Java Programming Language
- Understanding of application development frameworks, environments, tools and processes

#### **Android Training Objectives**

- Upon completion of this course, attendees will be able to
- Understand Android platform architecture
- Design, develop, debug, and deploy Android applications
- Use Android SDK's Emulator to test and debug applications
- Construct user interfaces with built-in views and layouts
- Define custom view and layout
- Develop SQLite Data base
- Secure Android applications
- Write multimedia Android applications
- Write location-based applications
- Interact with Servers using Web Services

#### **Course Duration**

• 45 Working days, daily 1.30 hours

#### **Android Training Course Overview**

## Introduction to Android

- Overview of Android
- Java Editions and comparison with Android
- Android Apps Design, Vendor, Behavioral Classification

#### **Android Architecture Overview**

- Android Architecture
- Application Frameworks
- Android Libraries, Run time, Dalvik Virtual Machine

# **Setup of Android Development Environment**

- System Requirements
- Java, Eclipse and Android SDK Installation
- Android SDK and Tools

Android Virtual Devices & Device Definitions

#### **Your Android Application**

- Android Application Design
- Using PhotoShop for Graphic Designing
- Android Application Wireframes (screens)

#### **Your First Android Application**

- Creating Android Application
- Creating Configurations
- Testing the app: AVD, Active Device
- Android Project Structure and Manifest file

## **Publishing to the Play Store**

- Release process and Release build of Android Application
- Signing the .apk file
- Preparing the Store Listing page
- Content Rating
- Distributing the Application
- Merchant Registration for Paid Applications

#### Activities

- About XML approach to design layouts
- Views and Layouts
- View properties
- Linear Layout vs. Relative Layout vs. Frame Layout vs. Absolute Layout
- Localization of UI
- Best practices for targeting various form factors: phone, tablet, TV
- Best practices when working designing Android UI

## **Android Testing**

- Creating a Test Project for Android project
- Working with Test Packages
- Writing test cases

## **Fragments**

- Designing fragments
- Fragments life cycle
- Fragment management and integration

#### **User Interfaces**

Creating the Activity

- XML versus Java UI
- Selection Widgets, Using fonts
- Common UI components
- Handling UI events: a bit about listeners

#### **Advanced UI**

- Adapters
- Complex UI components
- Menus and Dialogs
- Tabbed Activities
- Navigation Drawer
- Animations
- Create activity layouts programmatically
- Testing and optimizing UI

## **Android Material Design**

- What is material?
- Material properties and Styling / Animations
- Material Patterns

#### Resources

- Overview of Android Resources
- Creating Resources
- Using Resources
- Drawable Resources
- Animation Resources

#### **Broadcast Receivers**

- Broadcast receiver usage patterns: when and why to use them
- Implementing a broadcast receiver
- Registering a broadcast receiver via the manifest file and Programmatically

## **Background Services**

- Overview of Android services
- Service lifecycle
- Declaring a service
- Registering a service
- Starting and stopping a service
- Threads and other concurrency considerations with services
- Bound versus unbound services
- Remote versus local services

## Intents

Working with Intents

- Explicit and implicit intents
- Using Intents as messaging objects
- Intents to start components expecting results

## Storing and Retrieving Data

- Storage Model selection criteria
- Shared preferences
- Internal Storage Files
- External Storage SD Card
- Testing the created files, tools

#### **SQLite Database**

- Introducing SQLite
- SQLiteOpenHelper and creating a database
- Opening and closing a database
- Working with cursors
- Inserts, updates, and deletes

#### **Native Content Providers**

- Content provider types
- Searching for content
- Adding, changing, and removing content
- Native Android Content Providers
- Accessing Contact Book, Calendar

#### **Custom Content Providers**

- Custom Content Provider classes
- Publishing content providers

#### **Web Services**

- Understanding Web Services
- Web Services Architecture
- Building Server side components
- Publishing web services
- REST based web services
- Accessing Web Services
- Integrating Web Services with mobile client
- Overview of networking
- Checking the network status and web service status
- Working with HTTP to access the web services

## Parsing, Parsers

- Document Object Model ( DOM )
- Simple API for XML ( SAX )

- JavaScript Object Notation ( JSON )
- Parsing XML and JSON

#### **Location Based Services**

- Using Location Manager, Location Provider
- GPS and Network based tracking
- Testing the application using KML files
- Simulation of the locations on the active device
- Location Listeners and Proximity Alerts

#### **Integrating Google Maps**

- API Version 2 of Google Maps
- User Interface MapFragments
- API key generation
- Registrations in the manifest file
- Google Map, Camera Positions
- Adding Markers, Circles, Polylines
- Google Maps Directions API

## Telephony

- Telephony background
- Accessing telephony information
- Monitoring data activity and connectivity
- Working with messaging SMS

#### Multimedia in Android

- Playing Audio & Video
- Recording Audio & Video
- Customizing Camera & Capturing Photos
- Voice Recognition
- Text To Speech

#### Bluetooth

- Controlling local Bluetooth device
- Discovering and bonding with Bluetooth devices
- Managing Bluetooth connections
- Communicating with Bluetooth

# **Social Networking Integrations**

• Facebook Integration

#### **Debugging and Testing Android Apps**

- Logcat
- Debugger
- Traceview
- HierarchyViewer
- Monkey Runner
- UIAutomator