

ANDROID SYLLABUS

Refreshing Java

- Java introduction
- OOPs Concepts
- Abstract class & Interface
- Exception handling
- Multi threading(Thread class & Runnable Interface)

Android

Introduction to Android

- Why Android?
- Android Run Time
- Android Studio
- Introduction to Gradle

Fundamentals

- Basic Building blocks – Activities, Services, Broadcast Receivers & Content providers
- UI Components- Views & notifications
- Components for communication -Intents & Intent Filters
- Android API levels(versions & version names)

Application Structure

- AndroidManifest.xml
- uses-permission
- Activity/services/receiver declarations

- Resources & R.java
- Layouts & Drawable Resources
- Activities and Activity lifecycle

Emulator

- Launching emulator
- Editing emulator settings
- Emulator shortcuts
- Logcat usage
- Introduction to Android Device Monitor (ADM)
- File explorer

Intents

- Explicit Intents
- Implicit intents

Basic UI design, Styles & Themes

- Form widgets
- Text Fields
- Layouts
 - RelativeLayout ,TableLayout, FrameLayout, LinearLayout, Nested layouts
 - [dip,dp,sip,sp] versus px
 - styles.xml
 - drawable resources for shapes,gradients(selectors)
 - Style attribute in layout file
- Applying themes via code and manifest file
- AlertDialogs & Toast\
- Time and Date
- Images and media

Menu

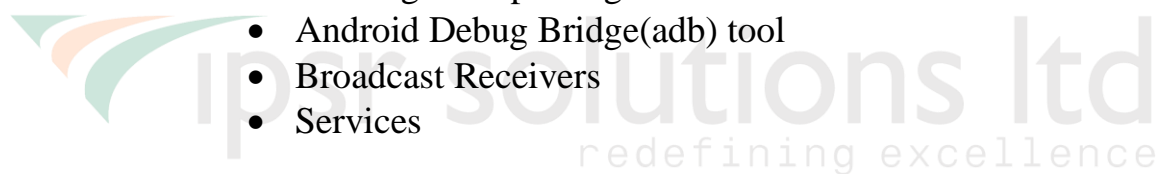
- Option menu And Action Bar(menu in action bar)
- Context menu and contextual action mode
- Popup menu
- menu from xml
- menu via code
- Linkify
- MatchFilter & TransformFilter

Adapters

- ArrayAdapters
- BaseAdapters
- ListView and ListActivity
- Custom listview
- GridView using adapters
- Gallery using adapters
- Android Session and Session management

Content Providers

- SQL
- DML & DDL Queries in brief
- SQLiteDatabase
- SQLiteOpenHelper
- Cursor
- SQLite Programming
- Reading and updating Contacts
- Android Debug Bridge(adb) tool
- Broadcast Receivers
- Services



Notifications

- Alarm
- Via service

Customize

- Toast
- Dialogs
- Tabs
- Animated popup panels
- Grid view
- Spinner
- Thread.
- AsynTask
- XML Parsing
- Android JSON parsing using Volley
- How to create REST API for Android app using PHP
- Mysql
- Accessing Phone services(Call,SMS)

Fragments

- Introduction to fragments
- Fragments Life Cycle
- Fragments in Activity
- Google Maps V2 using Fragments
- Develop Fragment based UI designs (Fragment Tabs, ListView etc)
- Location based Services
- GPS
- Geocoding
- Network connectivity services
- Sensors(Accelerometer, Gyroscope).
- Using Wi-Fi & Bluetooth.
- Google Cloud Messaging for Android.
- App Widgets.

