



- **Flutter - Introduction**
- **Features of Flutter**
- **Why Dart?**
- **Flutter - Introduction to Dart Programming**
- **Dart Overview**
 - Variables and Data types
 - Decision Making and Loops
 - Functions
 - Object Oriented Programming
- **Dart Tour**
 - 5.1 Variables
 - 5.2 Strings
 - 5.3 Lists
 - 5.4. MAPS
 - 5.5 Sets
 - 5.6 Classes
 - if/else
 - 6.2 Functions
 - 6.3 Comments
 - Create a new Dart project
- **Flutter - Installation**
 - Installation in Windows
- **Creating Simple Application in Android Studio**
- **Flutter - Architecture Application**
 - Widgets
 - Gestures
 - Concept of State
 - Layers
- **Flutter - Introduction to Widgets**
 - Widget Build Visualization
 - Platform specific widgets
 - Layout widgets
 - State maintenance widgets
 - Platform independent / basic widgets
 - Icon
- **Flutter - Introduction to Layouts**
 - Single Child Widgets
- **Flutter - Introduction to Gestures**
- **Flutter - State Management**
- **Navigation and Routing**
- **Flutter - Animation**
- **Flutter - Writing Android Specific Code**
- **Flutter - Introduction to Package**
 - Types of Packages
- **Flutter - Database Concepts**
 - SQLite
 - Cloud Firestore
- **Flutter - Internationalization**
- **Flutter - Testing**
 - Types of Testing
- **Flutter - Deployment**
- **Flutter - Development Tools**
- **Flutter - Conclusion**