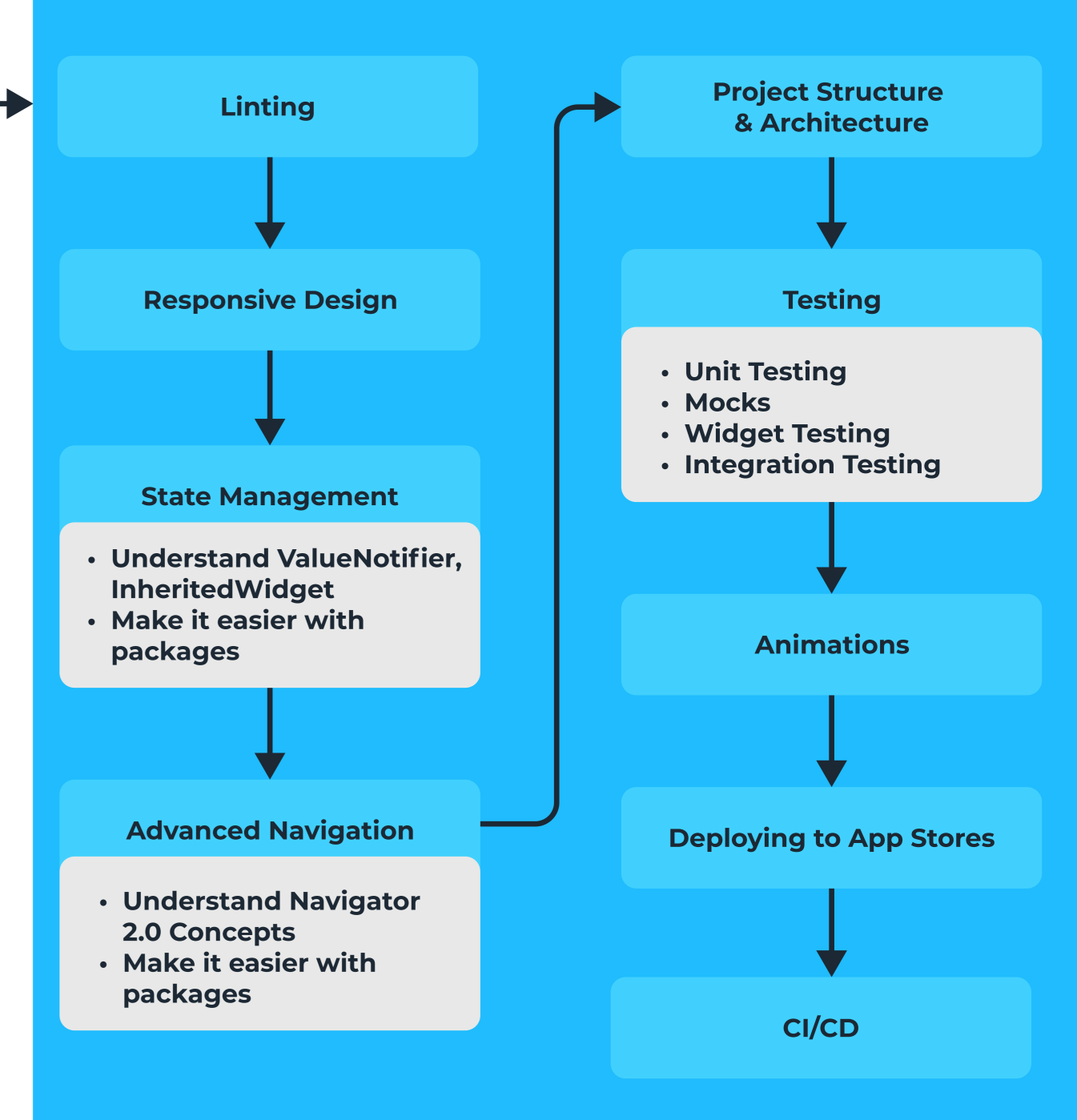
Dart Language Tour **Variables Operators Built-in types Control Flow Statements** Numbers Strings Booleans Lists Maps Classes **Functions Asynchrony support** Flutter Beginner Widgets **API Calls** Stateless Stateful **Error Handling** setState **Database Integration** Authentications **User Inputs & Forms** Data Storage Cloud Functions Debugging **Basic Navigation with** Navigator 1.0 Breakpoints StackTrace

Flutter Intermediate



Flutter Expert

Build lots of projects using what you have learned, while applying best practices.

As you run into issues, solve them as you go. This will give you experience and over time, you will become a Flutter Expert