Templates for Flutter Module

common

Written to root of Flutter application.

Adds Dart project files including pubspec.yaml.

android

library Written to the .android/ hidden folder.

Contents wraps Flutter/Dart code as a Gradle project that defines an Android library.

Executing ./gradlew flutter:assembleDebug in that folder produces a .aar archive.

Android host apps can set up a dependency to this project to consume Flutter views.

gradle Written to .android/ or android/.

Mixin for adding Gradle boilerplate to Android projects.

 ${\bf host_app_common} \quad {\rm Written} \ {\rm to} \ {\rm either} \ . {\tt android/} \ {\rm or} \ {\tt android/}.$

Contents define a single-Activity, single-View Android host app with a dependency on the .android/Flutter library.

Executing ./gradlew app:assembleDebug in the target folder produces an .apk archive.

Used with either android_host_ephemeral or android_host_editable.

host_app_ephemeral Written to .android/ on top of android_host_common.

Combined contents define an *ephemeral* (hidden, auto-generated, under Flutter tooling control) Android host app with a dependency on the .android/Flutter library.

host_app_editable Written to android/ on top of android_host_common.

Combined contents define an editable (visible, one-time generated, under app author control) Android host app with a dependency on the <code>.android/Flutter</code> library.

ios

library Written to the .ios/Flutter hidden folder.

Contents wraps Flutter/Dart code for consumption by an Xcode project.

iOS host apps can set up a dependency to this contents to consume Flutter views.

host_app_ephemeral Written to .ios/ outside the Flutter/ sub-folder.

Combined contents define an *ephemeral* (hidden, auto-generated, under Flutter tooling control) iOS host app with a dependency on the .ios/Flutter folder contents.

The host app does not make use of CocoaPods, and is therefore suitable only when the Flutter part declares no plugin dependencies.

 ${\bf host_app_ephemeral_cocoapods} \ \ {\bf Written} \ \ {\bf to} \ \ .{\tt ios/} \ \ {\bf on} \ \ {\bf top} \ \ {\bf of} \\ {\tt host_app_ephemeral}.$

Adds CocoaPods support.

Combined contents define an ephemeral host app suitable for when the Flutter part declares plugin dependencies.