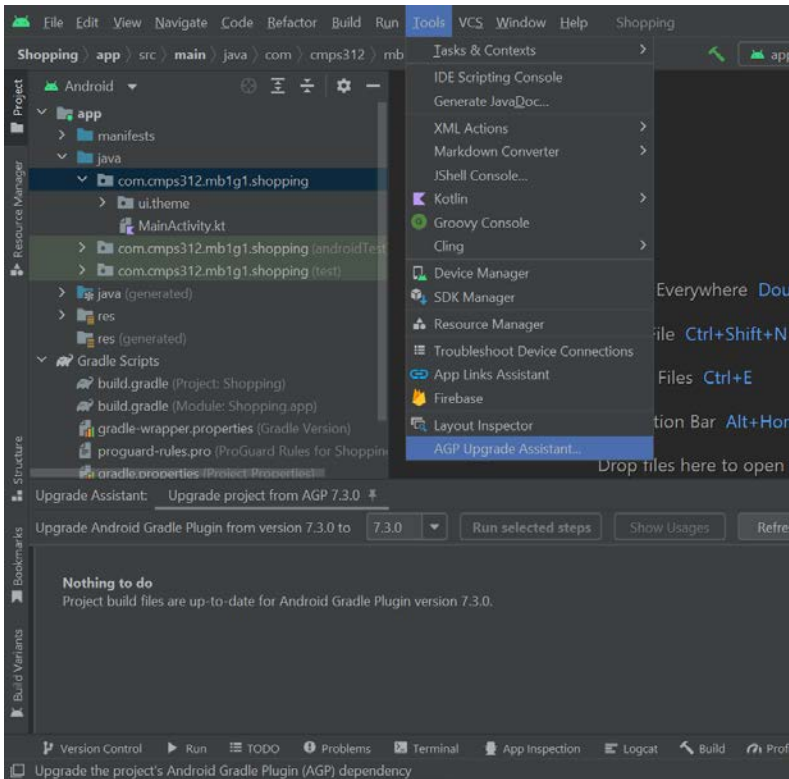
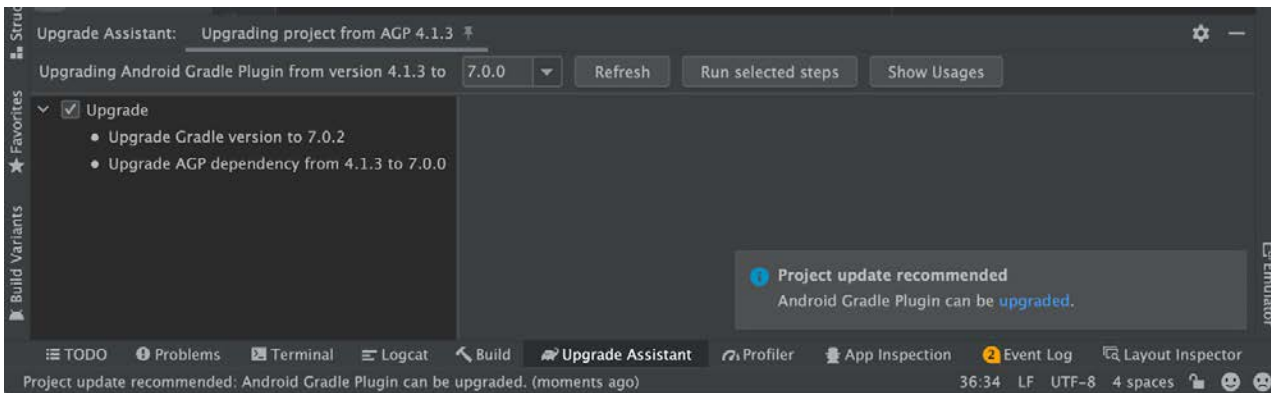


Upgrading Android Gradle plugin: Run the Upgrade Assistant

1. **Launch** the Upgrade Assistant from the notification prompt or by navigating to **Tools > AGP Upgrade Assistant...** The tool window that appears displays the details of the default upgrade from the project's current version of AGP to the latest version supported by this version of Android Studio.



Choose 7.3.0



Figure

1. **Check** the required and recommended steps. In the left-hand panel, there is a tree with checkboxes that details individual steps in the upgrade, categorized by whether they are required or recommended to update, and whether they are prerequisites of other steps or not. Select individual items in the tree to display more details about each step in the main panel.
2. **Run** the upgrade by selecting the steps required or desired and clicking **Run selected steps**. The Upgrade Assistant will make changes to the project build files, and attempt to sync the new project build with Android Studio. This may take a while if you have numerous modules, as new versions of plugins and libraries may need to be downloaded.
3. Once the project has successfully synced with Android Studio, **build the project and run** to verify that the upgrade operation has not changed any functionality.

Make sure that you are using JDK 11 as JVM needed by the Gradle. If you do not have, download it. Whenever you have Kotlin migration notification, click the run migration on the notification.