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Copy the project

- On your computer's file system (not in Android Studio), make a copy of the *ExistingProject* directory, and
- Rename the copied directory to *NewProject*.

Rename the project components

The old name of the project, *ExistingProject*, still appears throughout the packages and files in the new copy of your project. Change the file and the package references in your app to the new name, as follows:

- Start Android Studio
- Choose Open an existing Android Studio project and select the *NewProject* directory.
- Select **Build > Clean Project** to remove the auto-generated files.
- Open the **Project** side-tab and expand **app > java**.
- Right-click com.example.android.existingproject and choose Refactor > Rename. This opens the Rename dialog.
- Rename the package:

change *existingproject* to *newproject*, check Search in comments and strings and check Search for text occurrences, then click Refactor. The Find Refactoring Preview pane appears, showing the code to be refactored. Click Do Refactor.

 In the strings.xml file, change the value for name="app_name" value to NewProject.

Update the build.gradle

Each app you create must have a unique application ID, as defined in the app's build.gradle file. Even though the above steps should have changed the build.gradle file, you should double-check it, and also sync the project with the gradle file:

- Expand Gradle Scripts and double-click build.gradle (Module: app).
- Under defaultConfig, check to make sure that the value of the applicationID key has been changed to "com.example.android.newproject".

If it has not been changed, change it manually, and click **Sync Now** in the top right corner of the Android Studio window.

Source: https://developer.android.com/courses/extras/utilities