8/14/2019 Isidore: 19_SU_FT_CPS_499_01/Z2: Android How Tos

19_SU_FT_CPS_499_01/Z2 > ₱ 🔊 Android How Tos

Android How Tos

This section includes short instructional demos.

How to Add Scrolling Text to a Layout (PDF file)

This instructional demo shows how to place a TextView in a ScrollView in a layout to make the tex displayed by the TextView scrollable.

How to Trace Android Java Code (PDF file)

This instructional demo shows how to add Log output in Android Java code, for the purposes of debugging code when running an app in the emulator.

How to Add Multi-Line Text in a TextView (PDF file)

This instructional demo shows how to add a TextView with multi-line text (i.e., text with line breaks to an Android layout in Android Studio.

How To Add a Welcome Screen to an Android Studio project (PDF file)

In this demonstration, we show how to add a welcome screen (similar to the main screen in the Healthy Recipes app in Lesson 2) to a already-built app.

For an example, we use the Medical Calculator app built in Lesson 4.

How To Add Emulator Images (PDF file)

How to ZIP an Android Studio project's source code (PDF file)

This instructional demo shows how to create an archive (ZIP) file containing an Android Studio project's source code.

Follow these steps for each and every assignment submission for this course

How to Install an App on Google Devices (PDF file) Updated 5-24-19

This instructional demo shows how to install an app developed in Android Studio on a physical Android device marketed by Google Inc. (e.g., Nexus).

How to Install an App on Android Devices (PDF file) Updated 5-24-19

This instructional demo shows how to install an app developed in Android Studio on a physical Android device *not* marketed by Google Inc. (e.g., Samsung).

Wed, 14 Aug 2019 23:10:34 EDT

- **y**@lsidore_UD
- %Office of eLearning
- <u>□elearning@udayton.edu</u>
- <u>\((937) 229-5039</u>
- **/**Library
- <u>mPorches</u>
- 🚯

Change Profile Picture Error removing image Error uploading image Upload Custom Photo Browse Choose File No file chosen Save Cancel Use No Photo Use UD Photo