Nonsgraded Exercise: Basic Dynamic View Creation



Unlimited Attempts Allowed

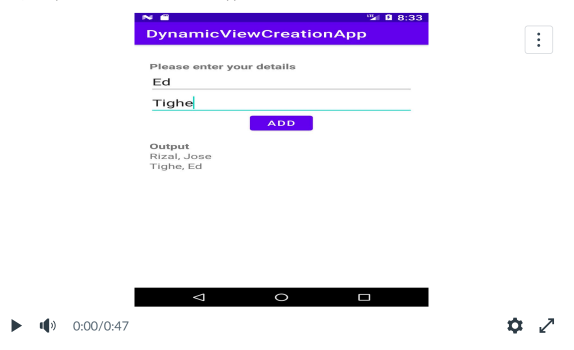
Details

Description

This is a non-required exercise meant for practicing knowledge with topics in <u>Module 2.a: Basic Android Development (Resources, Views, and Layouts) (https://dlsu.instructure.com/courses/214805/modules/973786)</u>.

Problem

First, kindly observe the behavior of the app below:



Basically, the app takes in the input from the two EditText and creates a new TextView with the concatenation of the last name and first name.

You are provided the layout activity and your task is to provide the logic needed for the app to function accordingly.

Link to template:

- <u>DynamicViewCreation-JavaTemplate.zip (https://dlsu.instructure.com/courses/214805/files/26095552?wrap=1)</u> (https://dlsu.instructure.com/courses/214805/files/26095552/download?download_frd=1) (Java)
- <u>DynamicViewCreation-KotlinTemplate.zip (https://dlsu.instructure.com/courses/214805/files/26095529?wrap=1)</u>
 (https://dlsu.instructure.com/courses/214805/files/26095529/download?download_frd=1) (Kotlin)

Instructions

- 1. Use the Android Project above and provide the logic needed for the app to function accordingly.
 - The layout file is already provided, so you're to focus on the logic for getting data, creating a view, and adding the view.
- 2. Once done, submit a zip file of the Android Project
 - Please remember, to export as a zip and do not zip the actual project folder itself.

And the base by the stime of the slides found in Module 2.a: Basic Android Development (Resources, Views, and Layouts)

(https://dlsu.instructure.com/courses/214805/modules/973786).

Choose a submission type

