Nonsgraded Exercise: Item/Row Click Logic



Unlimited Attempts Allowed

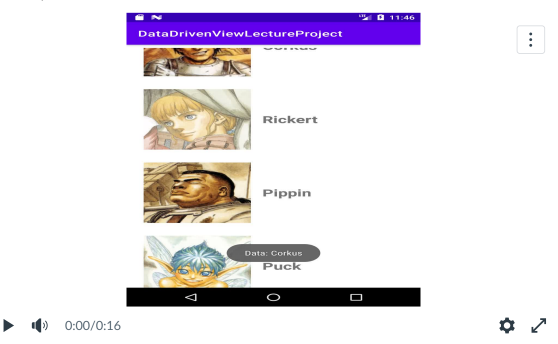
V Details

Description

This is a non-required exercise meant for practicing knowledge with topics in <u>Module 2.b: Basic Android Development (Data-driven Views [RecyclerView]) (https://dlsu.instructure.com/courses/214805/modules/973787)</u>.

Problem

The Android project used in the lecture shows a fully functioning RecyclerView implementation -- displaying characters. You're asked to modify the project slightly such that clicking on an item/row of the RecyclerView shows a Toast with the character's name. Here's a quick demo:



Here's a link to the Android project: LectureMaterial_03_RecyclerView.zip
(https://dlsu.instructure.com/courses/214805/files/26095727?wrap=1
(https://dlsu.instructure.com/courses/214805/files/26095727/download?download_frd=1) (this is in Kotlin)

Please note that adding a button to the row is an option, but it isn't optimal. Ideally, clicking on any space in the character's row should trigger the Toast.

Instructions

- 1. Modify the Android project as specified above
- 2. Only submit the file you modified.
 - For example, if you only modified the MainActivity.java, then only submit that file.
- 3. Remember, this isn't required. If you'd like to jump to a possible solution, a Canvas page with a walkthrough will eventually be published.

Choosesa automission type

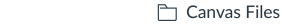






Choose a file to upload







(https://dlsu.instructure.com/courses/214805/modules/items/5850478)



https://dlsu.instructure.com/courses/214805/modules/items/5850