[→ Sair

×

### ANDROID BASICS WITH COMPOSE

### Unit 6: Data persistence

Learn how to store data locally on the device and keep your apps working through any network disruptions for a smooth and consistent user experience.



Learn how to use SQL to read and manipulate

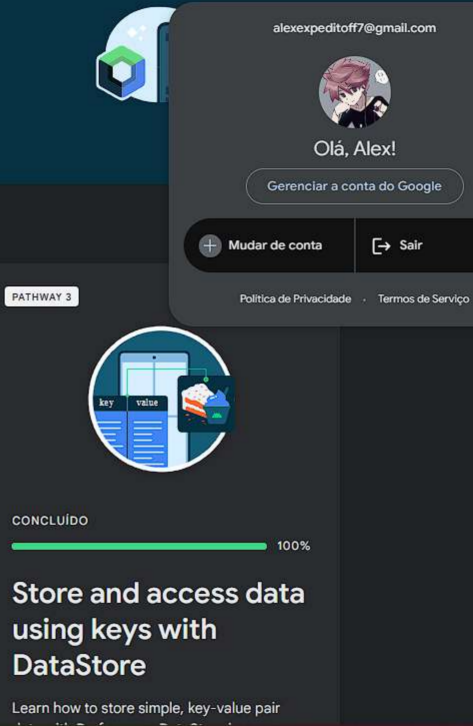
data in a relational database.



Use the Room library to easily create and use

relational databases in an Android app.

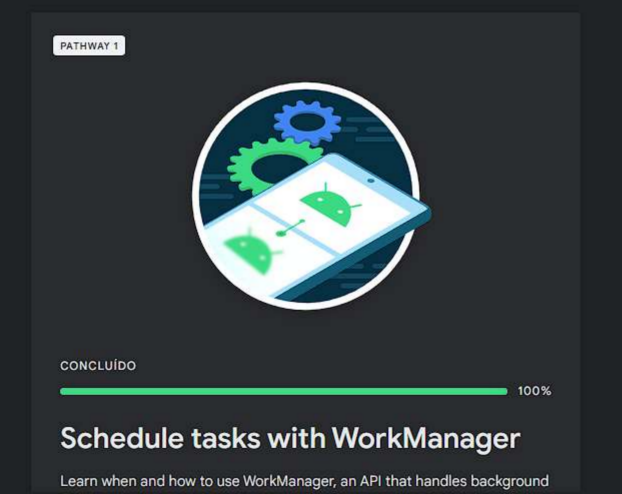
persistence

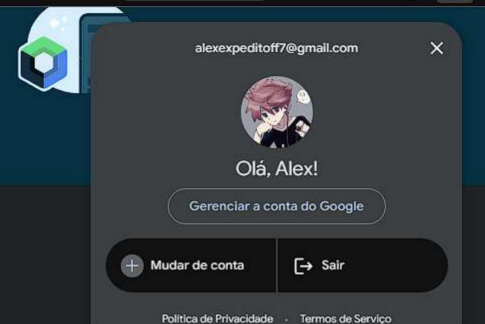




# Unit 7: WorkManager

Use Android Jetpack's WorkManager API to schedule necessary background work, such as data backups or fresh content downloads, that keeps running even if the app exits or the device restarts.





PATHWAY 2

CONCLUÍDO

×

# **Unit 8: Compose with Views**

Learn how to use Compose and the older UI toolkit based on Views side-by-side in the same app. In this unit you will learn interoperability APIs and best practices to add a new feature to an existing app in Views, use an existing library that uses Views, or use a UI component that is not yet available in Compose.



