Resource	Takeaway	Time
https://developer.android.com/studio/inst all?_gl=1*155z1jv*_up*MQ&gclid=Cj0K CQiAwtu9BhC8ARISAI9JHamVy3ID-jEo YWXrdjV3N7qDs-zT9sTAvBTGSBy6ktm EgTWLwPFJcCYaAnuyEALw_wcB&gcls rc=aw.ds	I learned how to install and set up Android Studio on my computer as well as learning about the UI features like the emulator, composable previews, connecting your phone	00:30
https://developer.android.com/courses/p athways/android-basics-compose-unit-1- pathway-2	Learned how to set up a new project. Created first app and learned how to use the workspace and about the boilerplate code that is provided when you open a new project.	00:40
https://developer.android.com/courses/p athways/android-basics-compose-unit-1- pathway-3	Learned how to build a basic layout and about composable functions by completing codelab	00:45
https://developer.android.com/courses/pathways/jetpack-compose-for-android-developers-1 Outside resources to help understand the lab and lambda functions: Google and Chatgpt	Learned more about Jetpack Compose functions, how to use the preview screen to build @composables, introduction to lambda functions in Kotlin. Learned more UI elements like buttons, surfaces, and input fields, tracking state changes. Newer version of kotlin uses a different boilerplate setup than what is on the android studio pathways, when starting a new activity. this made it a little hard to follow along in the beginning. I used chat gpt to help break down how to use the lambda function that passes innerpadding, and used google to help establish the differences between the 2 different versions.	3:00