Lappeenrannan teknillinen yliopisto

School of Business and Management

Sofware Development Skills

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LEARNING DIARY, <MOBILE> MODULE

**LEARNING DIARY**

**21.09.2025**

I installed Android Studio and JDK 17 (Java SDK) and verified the setup with java -version / javac -version.

I created my first Android project TestApplication using Empty Views Activity (Java, XML layouts; Gradle with version catalog). Built a tiny calculator UI in activity\_main.xml (two EditTexts, one Button, one TextView) using ConstraintLayout. Implemented click handling in MainActivity.java: read numbers from the two inputs, add them, and show the result in the TextView.

I ran the app from Android Studio and tested the flow end-to-end.

Also I set up Git: created repo structure (lut-sds-mobile-2025/ with TestApplication/ + Coursework/), added an Android .gitignore, and made my initial commits.

I learned Android project structure: 1) MainActivity.java controls logic and res/layout/activity\_main.xml defines the UI; 2) ConstraintLayout basics: every view needs both horizontal and vertical constraints. Design-time positions aren’t used at runtime; 3) event handling; 4) debugging: running with the debugger, setting breakpoints, and inspecting variables in Android Studio.

Time spent: ~3 hours (setup, project creation, coding, debugging, repo setup).

**6.10.2025**  
  
I watched the second “Core elements” tutorial and deepened my understanding of Android basics. I reviewed what an Activity is (the top-level screen the user sees), how onCreate() runs first when an Activity loads, and how findViewById(...) lets me reference views from code. I also learned the Intent model: an Intent represents an action to perform; I practiced startActivity(...) to launch screens, putExtra(...) to attach data, and reading it back with getIntent().getStringExtra(...).

I initialized a new app (Empty Views Activity, Java) and created a SecondActivity. From MainActivity I wired a button to open SecondActivity via an explicit Intent and passed a string as a key-value pair, which I then displayed in the second screen as a TextView. In addition to in-app navigation, I tried an implicit Intent to leave my app: a “GOOGLE” button opens the device browser to https://www.google.com. I added CATEGORY\_BROWSABLE and wrapped startActivity(...) in a try/catch (ActivityNotFoundException) to handle cases where no browser is available (this wasn’t in the tutorial, I found it online because my Android version is much newer than in the video).