# TASK GUIDE (C1.02)

## A. Objectives.

Student will start to design the Main layout as first layout.

### B. Requirements.

#### Hardware:

- 2 GB RAM minimum, 8 GB RAM recommended
- 2 GB of available disk space minimum, 4 GB Recommended (500 MB for IDE + 1.5 GB for Android SDK and emulator system image)
- 1280 x 800 minimum screen resolution
- Intel processor with support for Intel VT-x, Intel EM64T (Intel 64), and Execute Disable (XD) Bit functionality

#### Software:

- Microsoft Windows 7/8/10 (32-bit or 64-bit)
- JDK 8
- Android Studio IDE (Minimum 3.2) with AndroidX library.

### C. Resources.

#### Documents:

• Guide

# Supplement files:

### Test code:

• TestC1MyData021.java

### D. Task Description.

Student start to modify the first layout.

# E. Specification.

- 1. Open "activity\_main.xml" in layout resource folder. Change the root layout become "LinearLayout" and give id "mainLayout" and orientation "vertical".
- 2. Add a picture in **ImageView** as Logo with this information:
  - Id: "imgLogo"
  - Src : key.jpg
- 3. Add a text in a **TextView** as Title with this information:
  - id: "txtLogin"
  - text: "Setup User Data"
- 4. Add a text in **TextView** with this information:
  - Id: "txtName"
  - Text: "Name"
- 5. Add an **EditText** with this information:
  - Id:" editUserName"
- 6. Add a text in **TextView** with this information:
  - Id: "txtCountry"
  - Text: "Country"
- 7. Add an **EditText** with this information:
  - Id:" editCountry"
- 8. Add a text in **TextView** with this information:
  - Id: "txtPhone"
  - Text: "Phone Number"
- 9. Add an **EditText** with this information:
  - Id: "editPhone"
- 10.Add 2 buttons with information:

Id	Text
btnPickBgColor	Pick Color for Background
btnSaveUser	Save User Data

## F. Testing.

- 1. Copy "TestC1MyLibrary021.java" file to "org.aplas.mylibrary (test)" folder.
- 2. Right click on the "TestC1MyLibrary021.java" file then choose Run. It may take long time to execute.
- 3. Get the result of your task. If passed you will get green check like below. If the test failed, you will get orange check get the messages and you must check your work again.



### You have to try until get all green checkes and continue to the next task.

You can get the screen display like below when running this Activity. The style of layout depends on your layout design.

