TASK GUIDE (B3.05)

A. Objectives.

Student will start to design the layout of list, layout of dialog, layout of match log, and layout of footer fragment.

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

Test code:

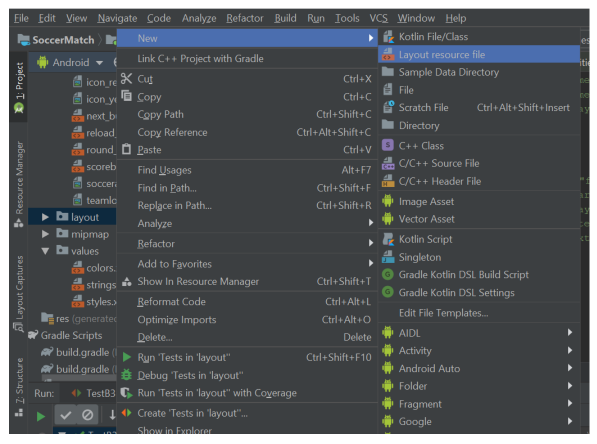
TestB3MultiActivities051.java

D. Task Description.

Student start to create the third layout.

E. Specification.

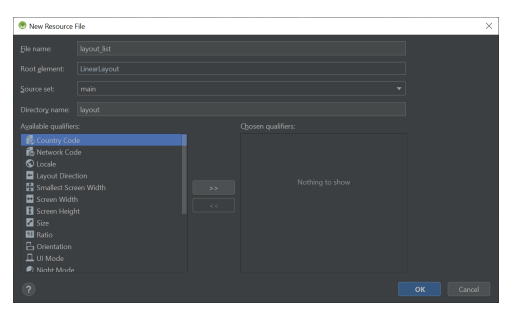
1. Make layout of list. Create a new layout resource with this way:



After a dialog opened, use this specification:

File name : layout_listRoot element : LinearLayout

Source set : mainDirectory name : layout



Then click OK.

- 2. Open "layout_list.xml" in layout resource folder and set orientation of LinearLayout "vertical".
- 3. Add a TextView with this specification:

Id : listItempadding : 2dplayout_width : fill_parent

layout_height : wrap_content

- text : <empty>

4. Make layout of dialog. Create a new layout resource like before with this specification:

File name : layout_dialogRoot element : LinearLayout

Source set : mainDirectory name : layout

- 5. Open "layout_dialog.xml" in layout resource folder and set orientation of LinearLayout "vertical".
- 6. Add an EditText with this specification:

Id : playerNamelayout_width : match_parentlayout_height : wrap_content

- text : <empty>

→ Making Log Layout for RecyclerView

7. Make layout of log. Create a new layout resource like before with this specification:

File name : layout_logRoot element : LinearLayout

Source set : mainDirectory name : layout

- 8. Open "layout_log.xml" in layout resource folder and change LinearLayout to CardView layout with id = logItemRoot. Set the attributes of CardView by yourself, you can can check the sample attributes in task 2 and task 3.
- 9. In this CardView layout, add these widgets:

Type	Id	Additional value	Function
ImageView	eventicon	scaleType: fitCenteradjustViewBounds: true	To show the image represent to the event showed
TextView	txtName	- Text: <empty></empty>	To show the time of event

TextView	txtTime	- Text: <empty></empty>	To show the event name
TextView	txtPlayer	- Text: <empty></empty>	To show the player name

You can modify the style and the layout arrangement by yourself to improve the UI design. Example of layout arrangement:



→ Design the Fragment

- 10.Open "fragment_footer.xml" in layout resource folder set the LinearLayout orientation to "vertical" and set id = footerLayout.
- 11.Add a CardView in the "footerlayout" and set CardView id = playCard. Set the attributes of CardView by yourself, you can can check the sample attributes in task 2 and task 3.
- 12.In this CardView layout, add these widgets:

Type	Id	Additional value	Function
ImageView	playImg	- src: drawable/socceranim - layout_margin: 8dp	To show the socceranim image
TextView	footerTxt	- Text: "Soccer Last News:" - Textsize: 7pt	To show a text
TextView	newsTxt	- Text: <empty> - singleLine: false</empty>	To show last news

You can modify the style and the layout arrangement by yourself to improve the UI design. Example of layout arrangement:



F. Testing.

1. Copy "TestB3MultiActivities051.java" file to "org.aplas.soccermatch (test)" folder.

- 2. Right click on the "TestB3MultiActivities051.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.

```
✓ TestB3MultiActivities051 (org.aplas.s 16s 509 ms
"C:\Program Files\Android\Android Studio\jre\bin\java.exe" ...

✓ check_01_Layout_List
13s 863 ms
[Robolectric] org.aplas.soccermatch.TestB3MultiActivities051.check_01

✓ check_02_Layout_Dialog
1s 16 ms
Called loadFromPath(/system/framework/framework-res.apk, true); mode=1

✓ check_03_Fragment_Footer
791 ms
[Robolectric] org.aplas.soccermatch.TestB3MultiActivities051.check_02

✓ check_03_Layout_Log
839 ms
[Robolectric] org.aplas.soccermatch.TestB3MultiActivities051.check_03

(Robolectric] org.aplas.soccermatch.TestB3MultiActivities051.check_03
```

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