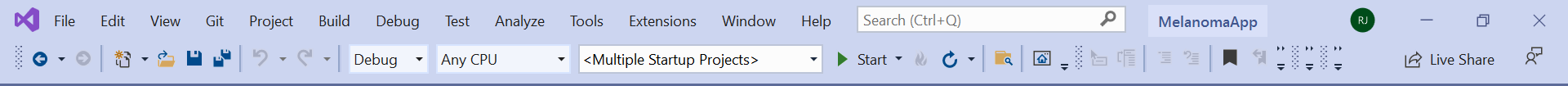
Dear marker

This project requires Visual Studio 2019.

On first opening the project, you should be able to see the follow setup on the toolbar



Notice the <Multiple Startup Projects>

If you can’t see it, it means the Android Device Manager does not have specific emulator installed, which is required for testing the app. If that’s the case, read ahead. If not, go to Step 4.

Step 1

Graphical user interface, application, Word

Description automatically generated

Step 2. Click on Android Device Manager, then click +New

Graphical user interface, application

Description automatically generated

Step 3.

Now you should see this, click Create and close the window

Graphical user interface, application

Description automatically generated

Step 4. Go to Set Startup Projects,

Graphical user interface, application, Word

Description automatically generated

Step 5. Make sure you have the circled set to Start.

Graphical user interface

Description automatically generated

Step 6: Close the window. Go ahead and press Start

(Note if there is build error or that building is taking a long time, then do the following in order)

Graphical user interface, text, application, email

Description automatically generated

Step 5. Please be patient until the emulator shows up (might take a few minutes depending on how fast you machine is)

A screenshot of a computer

Description automatically generated

Note. Please make sure Conveyor by Keyoti is also showing up as shown in the bottom left corner if it’s not showing, please make sure it is installed. If not installed, go to this [link](https://marketplace.visualstudio.com/items?itemName=vs-publisher-1448185.ConveyorbyKeyoti) and install it on your local machine. It is for the user login.

Step 7. Register as a user.

Graphical user interface

Description automatically generated with medium confidence

Step 7 (emergency step). This step and all steps following is only for when you can’t register/login (possibly because Keyoti is not working) therefore can’t access the main app. Then go to ViewLoginPage.xaml.cs by searching it in the project folder.

Step 8

Still inside ViewLoginPage.xaml.cs, find this area of code

Graphical user interface, text, application

Description automatically generated

Changed loggedIn = await … to loggedIn = true

(comment out await …)

Then you’re good to go (hopefully).