

Component name	Purpose	Location
Horizontal arrangement	To arrange the child components horizontally	Palette → Layout → Horizontal Arrangement
Label	To display a label	Palette → User Interface → Label
Button	To trigger the event	Palette → User Interface → Button
Location sensor	To get location related features	Palette → Sensors → Location Sensor
TinyDB	To store data persistently	Palette → Storage → TinyDB
Activity starter	To trigger other applications	Palette → User Interface → Activity Starter

Table 1

1. Drag and drop the components mentioned in Table 1 to the viewer.
2. While some components will be visible to you, non-visible components will be located beneath the viewer under the 'non-visible' tag.
3. All buttons need to be put within the *Horizontal*



Figure 1: Designer screen

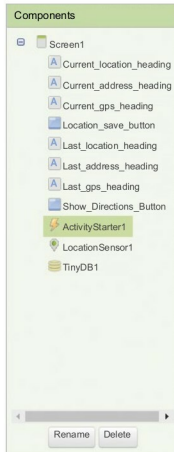


Figure 2: Components view

arrangement so as to keep them aligned horizontally.

4. If you have dragged and placed everything, the layout will look something like what's shown in Figure 1.
5. Make the necessary property changes like we did in changing the text property for the label and button components.
6. This way, your graphical user interface is ready. Figure 1 shows how the application will look after the installation.

This time, you will see the activity starter for the first time, so you might also be curious to know what it does and how this is accomplished. The activity starter is used to trigger an already installed application in order to communicate with other applications. It will require certain application-specific inputs. To open Google Maps, we have to set the following properties of the activity starter in the designer itself.

Property	Value
Action	android.intent.action.VIEW
ActivityClass	com.google.android.maps.MapActivity
ActivityPackage	com.google.android.apps.maps

Now we will head towards the block editor to define the behaviours. So let's discuss the actual functionality that we are expecting from our application.

1. We want the application to be able to get our current location.
2. On pressing the *Location_Save_Button*, the app should save our location in terms of latitude and longitude, to the tiny database of the device.
3. If any previous location was saved, on pressing the *Location_Save_Button*, it should overwrite previous records.
4. On pressing the *Show_Directions_Button*, it should be able to take us to the Google Maps application where it will show us the route between the two points.

So let's move on and add these two behaviours using the block editor. I hope you remember how to switch from designer to block editor. There is a button available right above the *Properties* pane to do so.

Block editor blocks

I have already prepared the blocks for you. All you need to do is drag the relevant blocks from the left-side palette and drop them on the viewer. Arrange the blocks in exactly the