

Table 3

	Component name	Purpose	Location
1	Label	To display a label	Palette-->User Interface-->Label
2	Button	To trigger events	Palette-->User Interface-->Button
3	Horizontal arrangement	To arrange the child components	Palette-->Layout-->Horizontal Arrangement
4	Notifier	To display on-screen information	Palette-->User Interface-->Notifier
5	Text box	To take user inputs	Palette-->User Interface-->Text Box
6	TinyDB	To store data	Palette--> Storage--> TinyDB

Table 4

	Component name	Purpose	Location
1	Label	To display a label	Palette-->User Interface-->Label
2	Button	To trigger events	Palette-->User Interface-->Button
3	Horizontal arrangement	To arrange the child components	Palette-->Layout-->Horizontal Arrangement
4	Notifier	To display on-screen information	Palette-->User Interface-->Notifier
5	List picker	To select an option from a list	Palette-->User Interface-->ListPicker

If you have dragged and placed everything, the sign-in screen layout will look something like what's shown in Figure 6.

Figure 7 shows the hierarchy of the components that we have dragged to the designer.

The components that we will require for the purchase screen, which we drag on to the designer from the left hand side palette, are given in Table 4.

If you have dragged and placed everything, the purchase screen layout will be similar to Figure 8.

The hierarchy of the components that we have dragged to the designer is given in Figure 9.

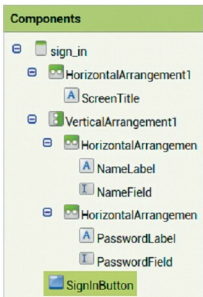


Figure 7: Components view (sign-in screen)

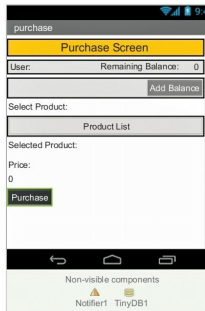


Figure 8: Designer screen (purchase)

So we have been able to develop a simple GUI, which will be enough to demonstrate how a digital transaction app works. Next month, we will explore the logic to be implemented for each of the screens.

If readers have uploaded any of their applications to Google Play Store, I would be pleased if you mailed me the links. 

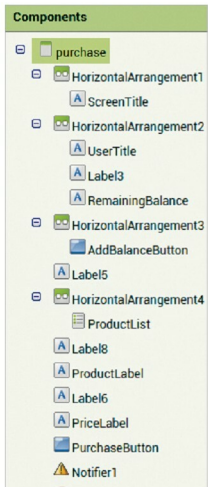


Figure 9: Components view (purchase)

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