



Android Class

#Android Notes

View and View Group



View

View class represents the *basic building block for user interface components*.

A View occupies a rectangular area on the screen and is responsible for drawing and event handling.

Example: Button, TextView, EditText, Checkbox

```
java.lang.Object
└─ android.view.View
```

ViewGroup

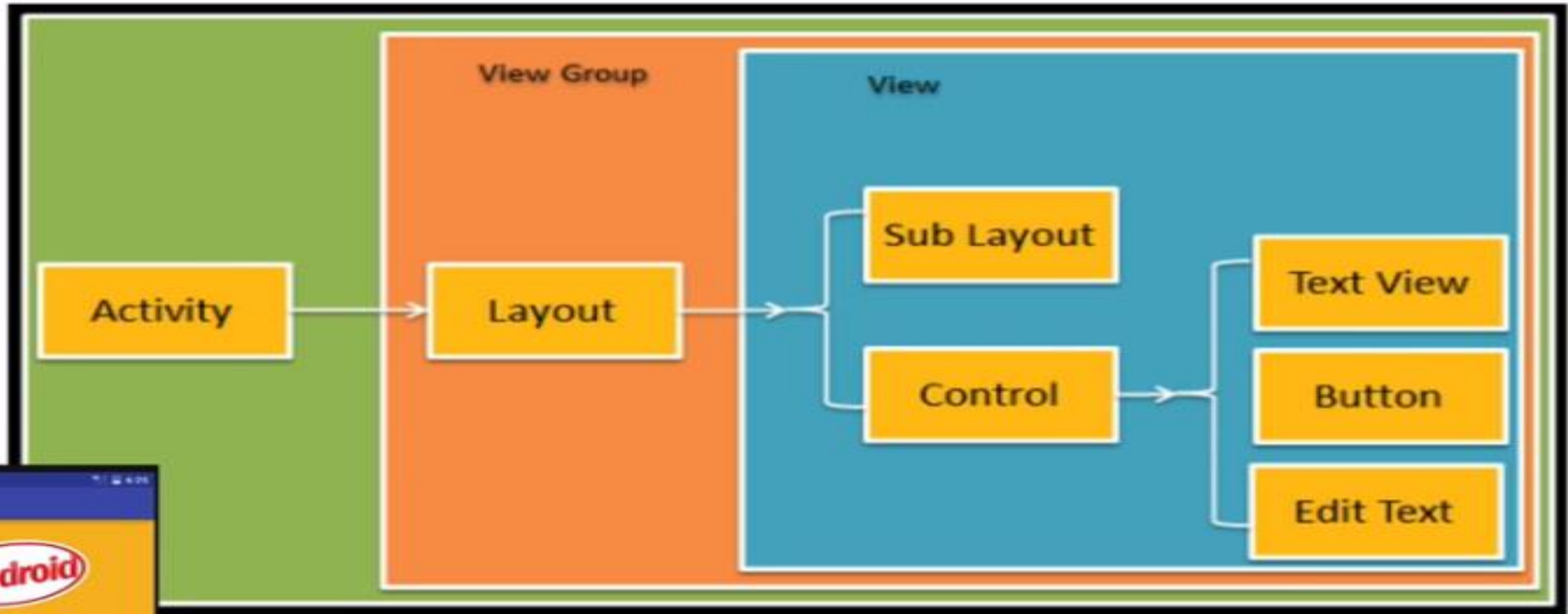
ViewGroup is a special view that can contain other views (called children.)

The view group is the *base class for layouts and views containers*.

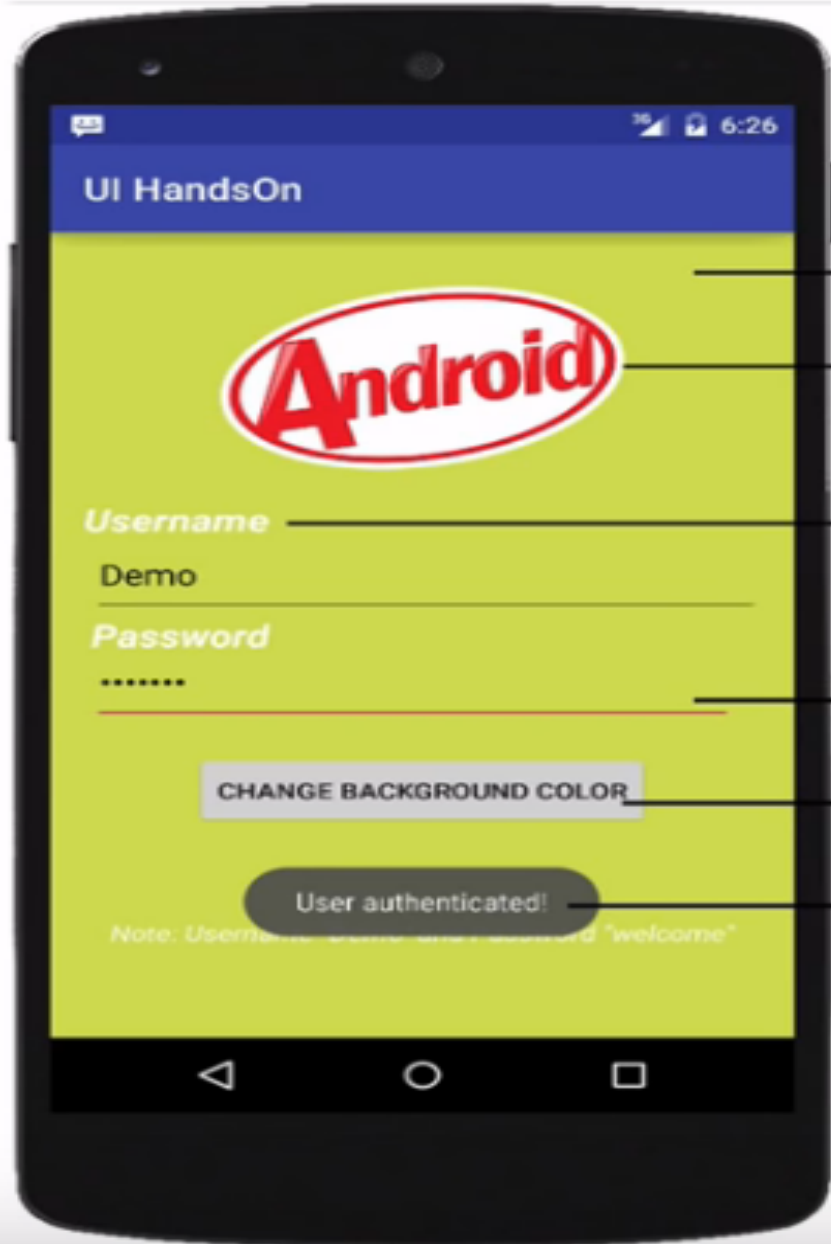
Example: Layouts, ViewContainers

```
java.lang.Object
└─ android.view.View
   └─ android.view.ViewGroup
```

Composing View and ViewGroup



UI Components



Relative Layout (**ViewGroup**)

Image (**View**)

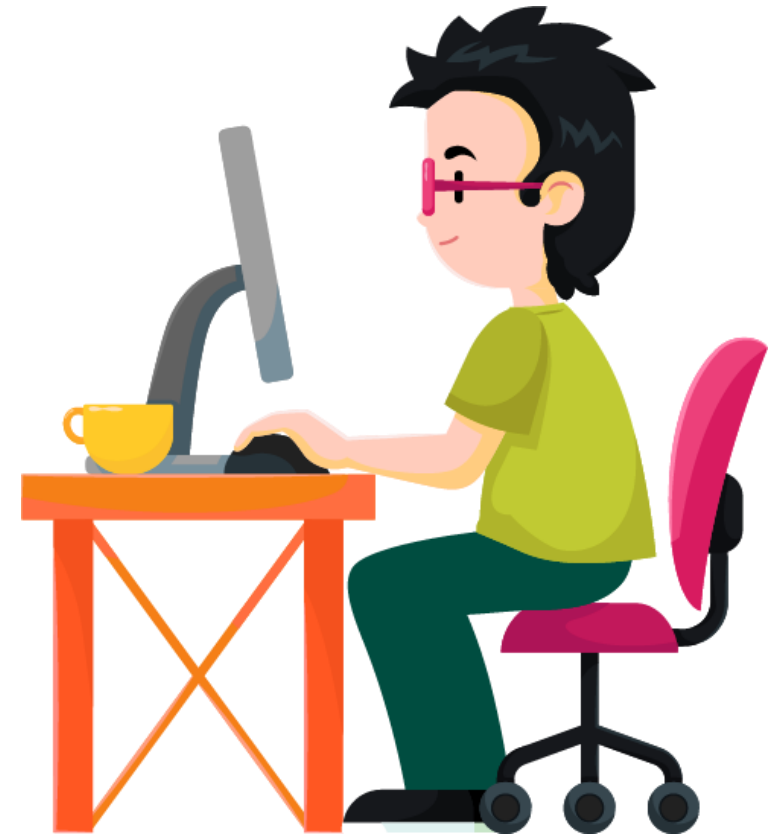
TextView (**View**)

EditText (**View**)

Button (**View**)

Toast Message (**View**)

Get Exclusive Video Tutorials



www.apptutorials.com

<https://www.youtube.com/user/Akashtips>





Get More Details

www.akashsir.com



If You Liked It !

Rating Us Now



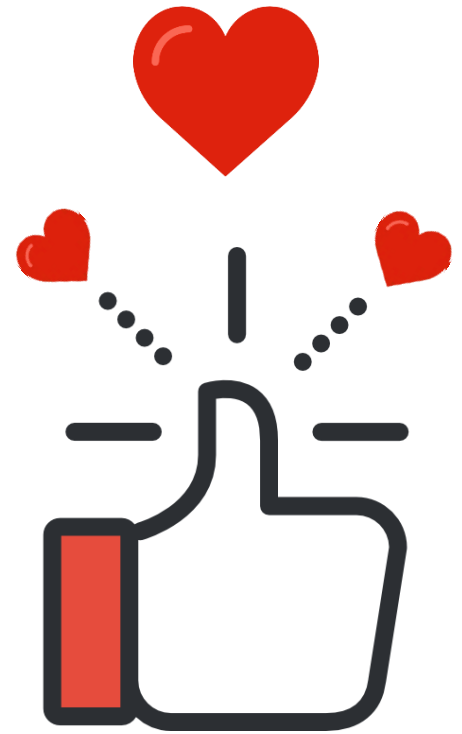
Just Dial

https://www.justdial.com/Ahmedabad/Akash-Technolabs-Navrangpura-Bus-Stop-Navrangpura/079PXX79-XX79-170615221520-S5C4_BZDET



Sulekha

<https://www.sulekha.com/akash-technolabs-navrangpura-ahmedabad-contact-address/ahmedabad>



Connect With Me



Akash Padhiyar
#AkashSir

www.akashsir.com

www.akashtechlabs.com

www.akashpadhiyar.com

www.aptutorials.com

Social Info



Akash.padhiyar



Akashpadhiyar



Akash_padhiyar



+91 99786-21654



#Akashpadhiyar
#aptutorials