

201-15-19196

Report-4:-

- ① Create different types of button.
- ② Access from Java
- ③ Add on click listener to make Button interactive.
- ④ While we click button, an image will be shown.

Work details :-

First I work in Activity, main.xml and I work in Java file using ID.

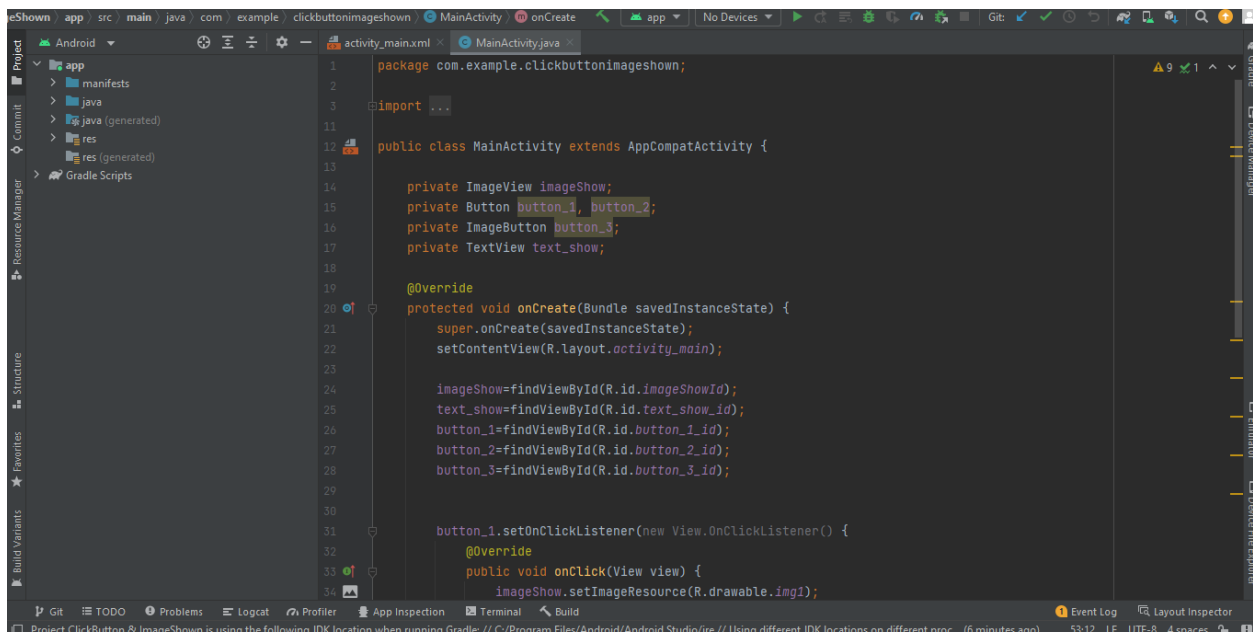
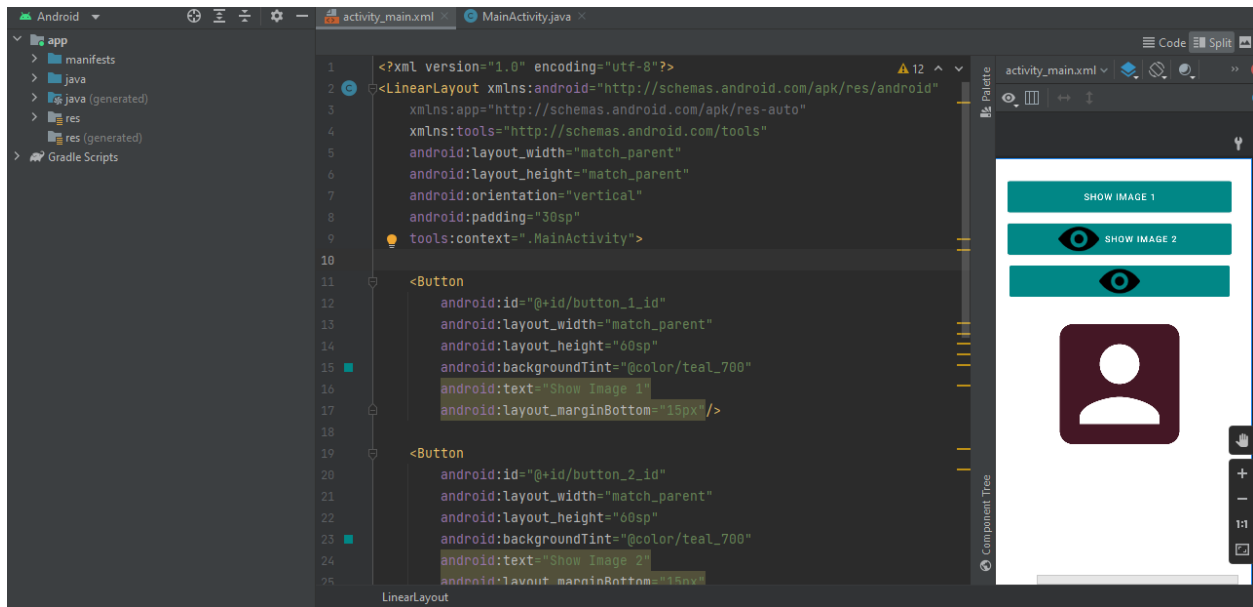
Activity_main.xml :-

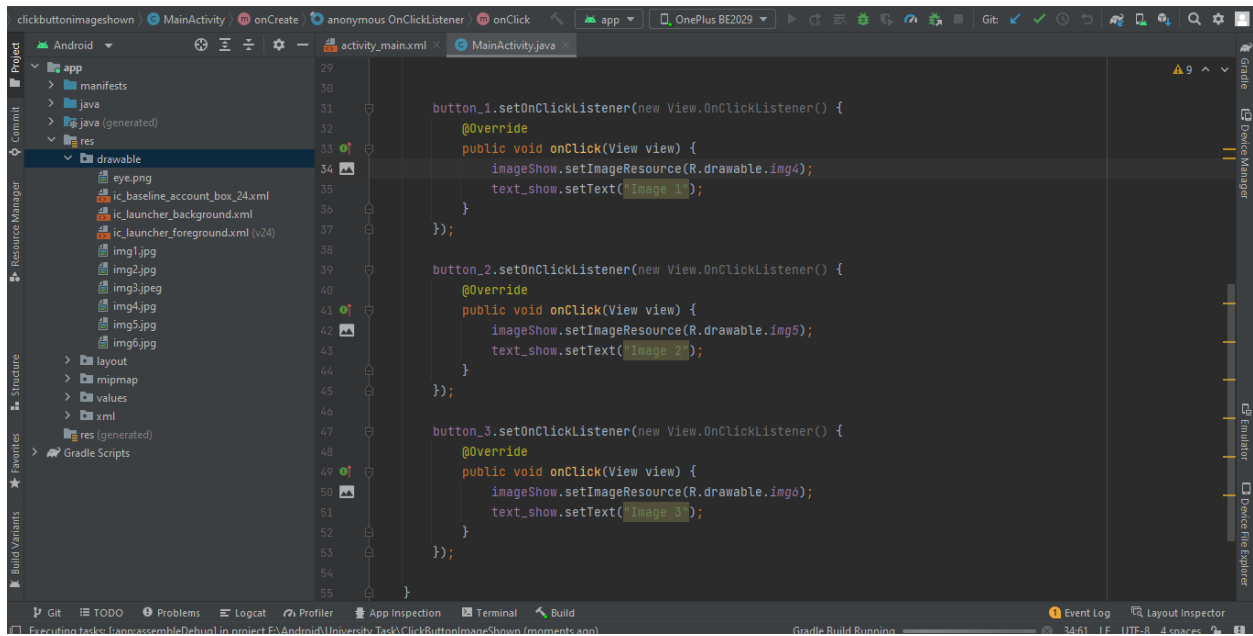
- ① Image view:- Image through Image view and also added height and weight.
- ② Text view:- Text through text view and also added height and weight.
- ③ Button and Image Button:- In android application, a button a user Interface is used to perform some action when click on tap write something in Button and also added Image and another for Image Button tag for Image.

201-15-14146

Main Activity.java:-

Firstly I used access modify and use also
Create a object. Then xml file and Java file's
object connected by IO. In this application, I
create 3 button and one max view and one
Text view. For button, I used setonclicklistener
Image view and Textview set onclicklistener
in every button.





12:34



ClickButton & ImageShown

SHOW IMAGE 1



SHOW IMAGE 2



Image 3