

2.CONTROLS

1. Open the android studio.
2. Android studio→file→new→ new project→empty activity→file name→language(java)→this project will support→finish.
3. Open the new window and two process i) Activity main xml, ii) Main activity java.
4. Activity main xml→design page, 1 text view and 2 buttons.
5. The design page in layout change in linear layout. The text view a change in text→welcome, button a change in text→1.change font size 2.change colour.
6. Coding page in open there are main activity java → starting in coding float font.....3rd }.
7. Run the program.
8. Stop the process.

3.ALEERT DIALOG BOX

1. Open the android studio.
2. Android studio→file→new→ new project→empty activity→filename→language(java)→this project will support→finish.
3. Open the new window and two process i) Activity main xml, ii) Main activity java.
4. Activity main xml→4 text view and 3 button.
5. The design page in layout change of relative layout. The text view change in text→1.name, 2.balance, 3.account, 4.bank balance. And button change in text→1.ok.2.ok.3.ok.and change in android id.
6. Coding page in open there are main activity java→start in coding textview textName.....3rd }.
7. Run the program.
8. Stop the process.

4.LIST VIEW

1. Open the android studio.
2. Android studio→file→new→ new project→empty activity→file name→language(java)→this project will support→finish.
3. Open the new window and two process i) Activity main xml, ii) Main activity java.

4. Activity main xml→own coding.
5. The design page in layout change linear layout.
6. Coding page in open there are main activity java→start in coding string[].....1st}.
7. Run the program.
8. Stop the program.

5.OPTIONS MENU

1. Open the android studio.
2. Android studio→file→new→ new project→empty activity→file name→language(java)→this project will support→finish.
3. Open the new window and two process i) Activity main xml, ii) Main activity java.
4. Main activity java→android→res→new→directory→menu.
5. Res→menu→new→menu→resource file→file name→menu.
6. Then create menu.xml.
7. Menu.xml→menu coding start→<?xml version/menu>.
8. Main activity java→coding start→public Boolean.....1st}.
9. Run the program.
10. Stop the process.

6.SEEK BAR

1. Open the android studio.
2. Android studio→file→new→ new project→empty activity→file name→language(java)→this project will support→finish.
3. Open the new window and two process i) Activity main xml, ii) Main activity java.
4. Main Activity java → import, start coding→private.....}
5. Activity Mani xml→Layout change→Relative layout, design →text view, progress bar, seek bar.
6. Run the program.
7. Stop the process.

7.SHARED PREFERENCE

1. Open the android studio.
2. Android studio→file→new→ new project→empty activity→file name→language(java)→this project will support→finish.
3. Open the new window and two process i) Activity main xml, ii) Main activity java.
4. Main activity java→import, start coding→private TextView textview;.....}
5. Activity Mani xml→Layout change-linear layout, design→textview,edittext,button(2),switch.
6. Run the program.
7. Stop the process.

8.STATUS BAR NOTIFICATION

1. Open the android studio.
2. Android studio→file→new→ new project→empty activity→file name→language(java)→this project will support→finish.
3. Open the new window and two process i) Activity main xml, ii) Main activity java.
4. Main activity java→import, start coding→Button btn;}
5. Activity main xml→Layout change-Linear layout, design→button.
6. Run the program.
7. Stop the process.

9.GRID VIEW

1. Open the android studio.
2. Android studio→file→new→ new project→empty activity→file name→language(java)→this project will support→finish.
3. Open the new window and two process i) Activity main xml, ii) Main activity java.
4. Main activity java→import, start coding→ Grid view.....}
5. Activity main xml→Layout change-Linear layout, design→grid view(own type).

6. Run the program.
7. Stop the process.

10 INTERNAL STORAGE-FILES:

1. Open the android studio.
2. Android studio→file→new→ new project→empty activity→file name→language(java)→this project will support→finish.
3. Open the new window and two process i) Activity main xml, ii) Main activity java.
4. Main activity java→start coding→Edit text m edit text;
5. Activity main xml→Layout change-Relative layout, Design→EditText,Button(2).
6. Run the program.
7. Stop the process.