

1)Write a simple program add one image and display

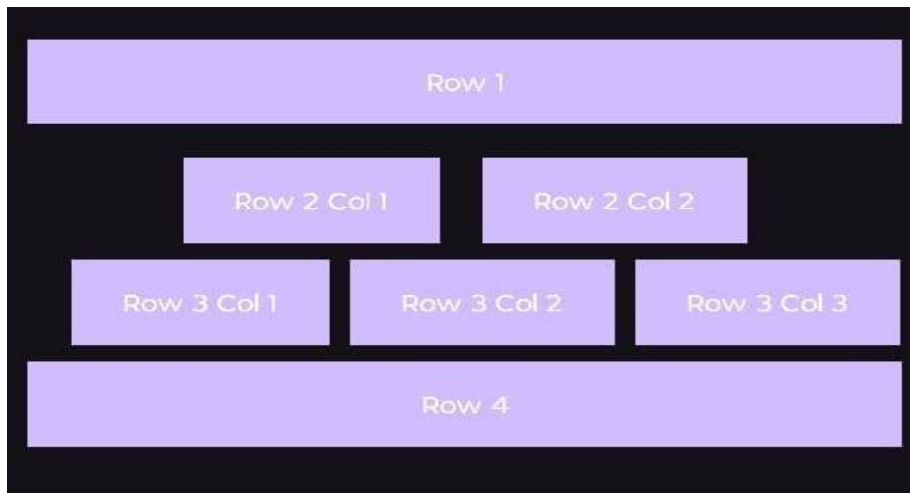


2)Write a program that perform simple operation on text

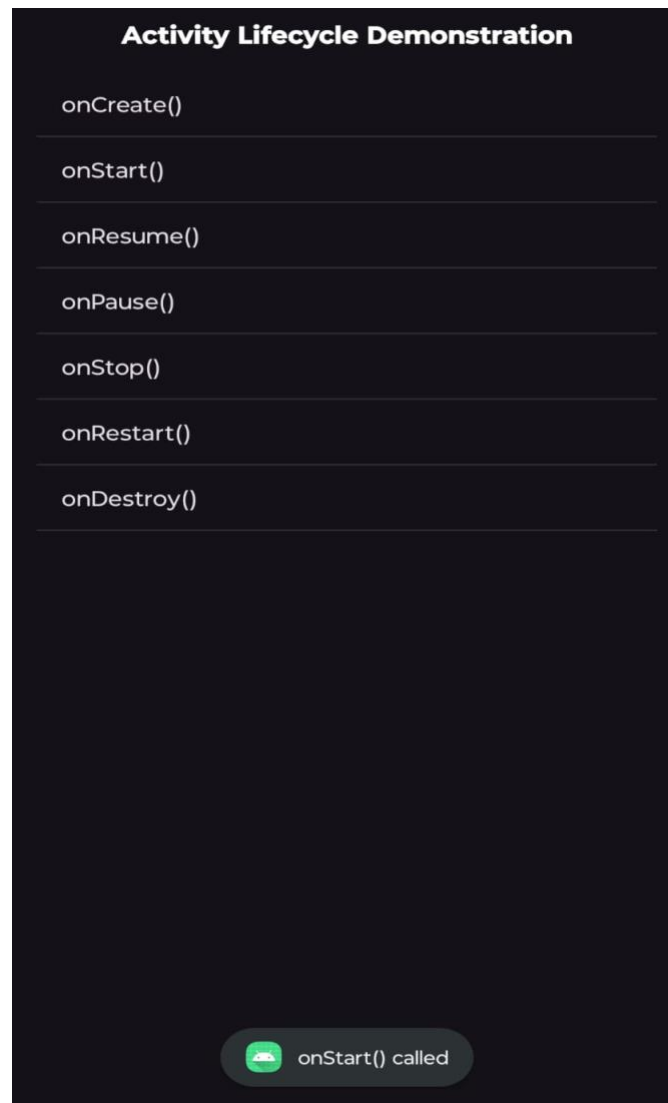
*This is an italic, large,
colored text!*

**This is a bold, large,
colored text!**

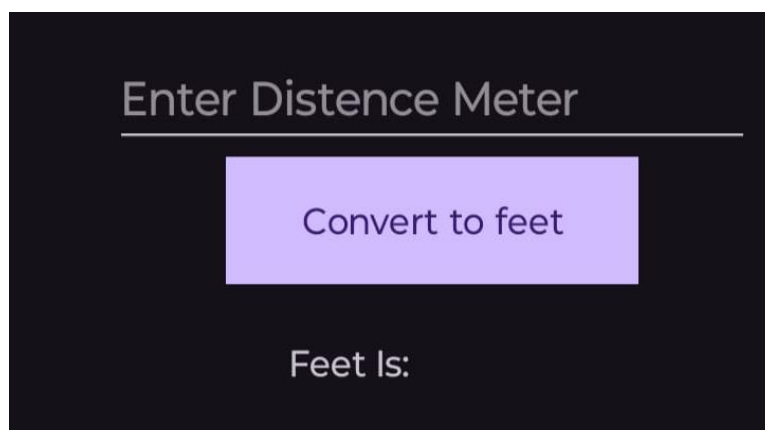
3)Write a code to create following layout



4)Write a program to demonstrate Activity Life Cycle (use both logcat and Toast)



5)Write a program to Convert Meter to Feet (Logic:feet = 3.28 * meters;)



6) Create a program to convert temp Celsius to Fahrenheit and vice versa using toggle button

Enter Celsius:

F->C

convert

7) Create a login form in that matches the user input with predefined credentials, displaying a success message if they match and an error message if they don't. (without using database)

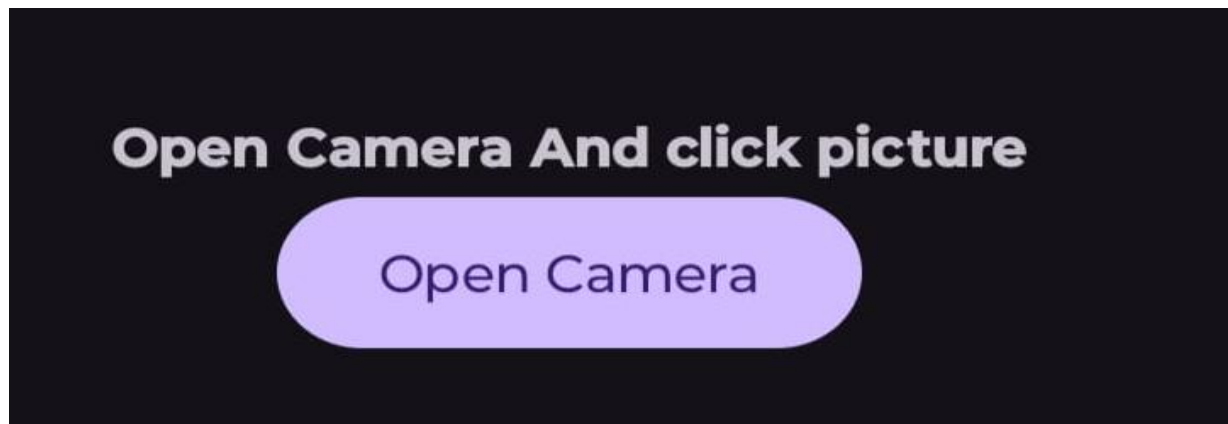
Enter User Name:

Enter Password

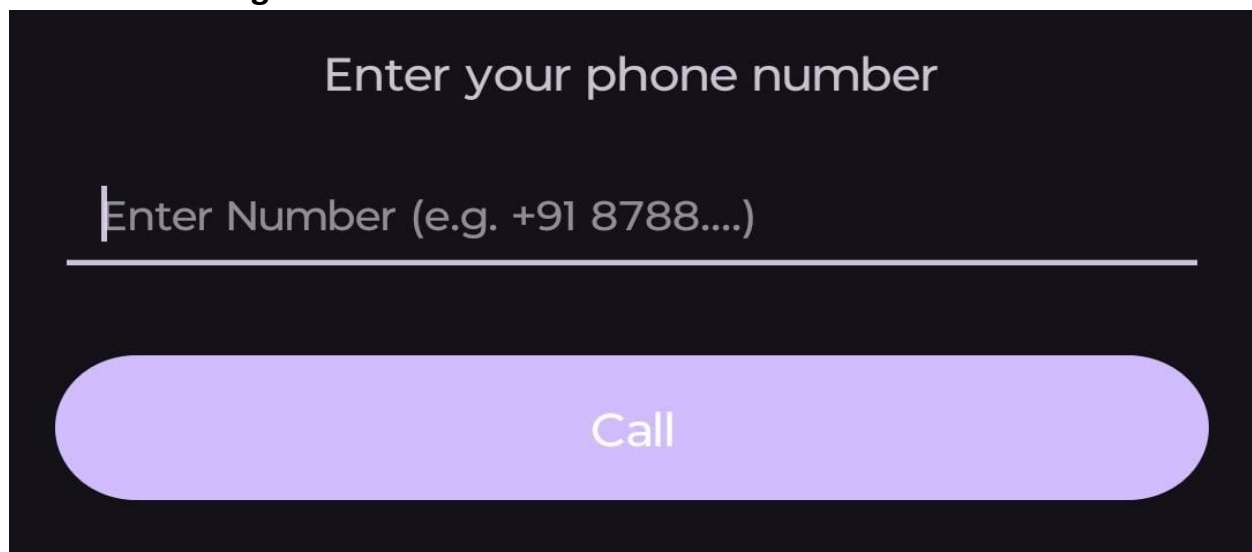
Login

Login Result Here...

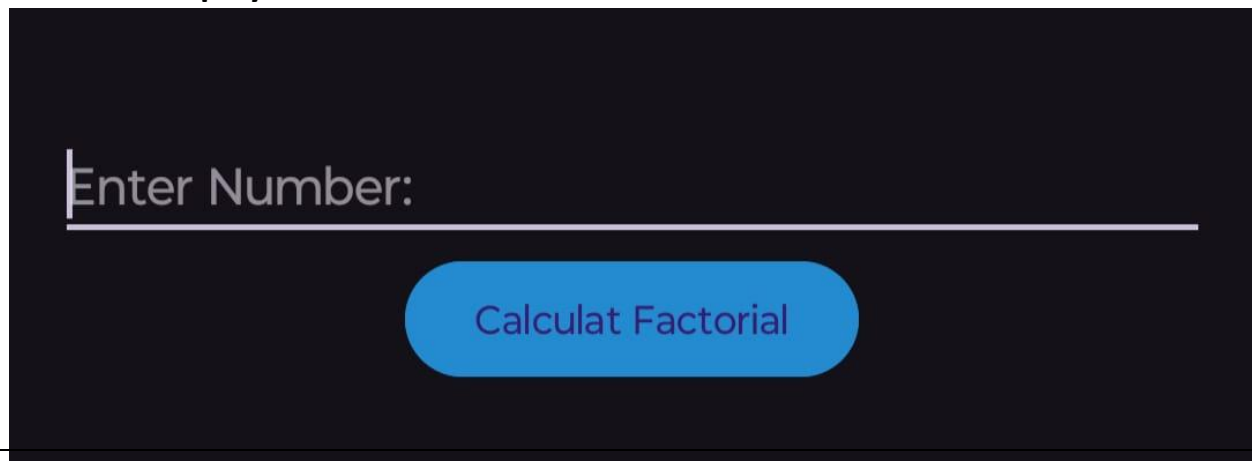
8) Write a program to open camera and click picture

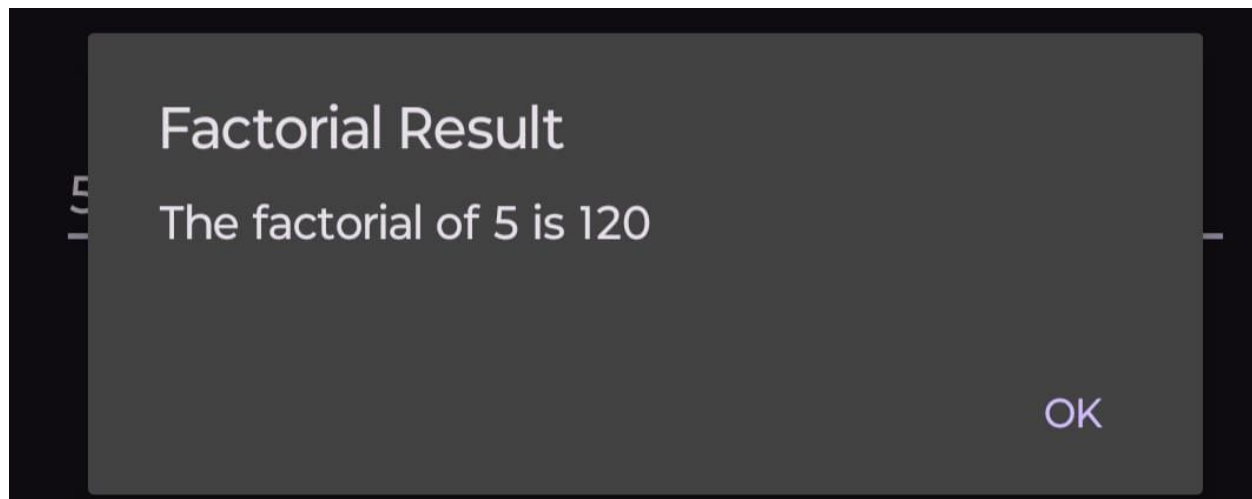


9) Write a program that accepts a phone number as input from the user and simulates dialing that number.



10) Write a program that accepts a number from the user, calculates its factorial, and then displays the result in an alert box.





11) Create one Image Switcher



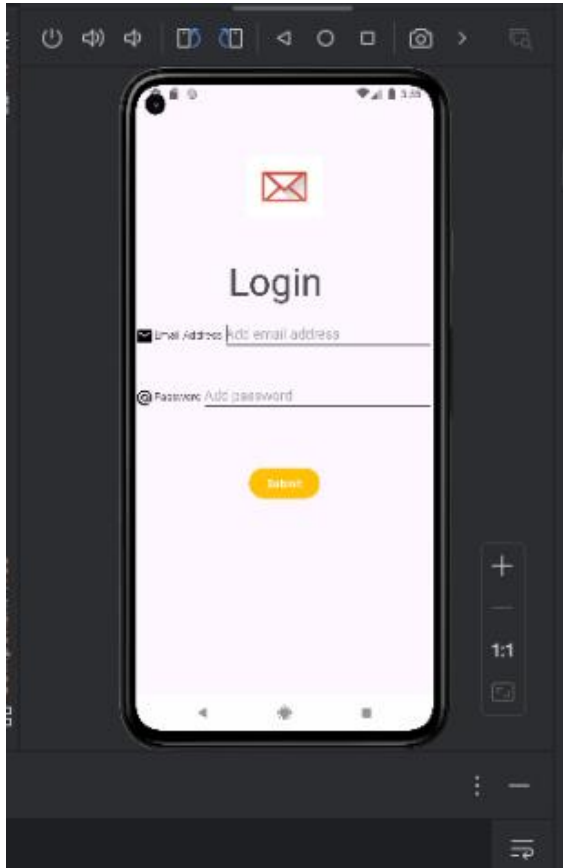
12) Write a program that accepts a number from the user, calculates its sum of digits, and then display the result in text box.

13) Write a program that accepts a number from the user, then display the reverse of that number.

14) Write a program that accepts a number from the user, and to check that number is Armstrong or not.

15) Write a program that accepts a number from the user, , and to check that number is palindrome or not.

16) To display this login screen by using any layout

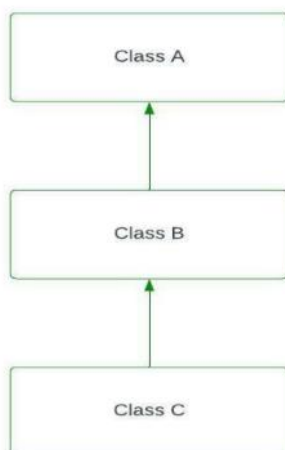


17) Create a simple application which shows fragment life cycle.

18) Create a Simple Application Which Send —Hello|| message from one activity to another with the help of Button (Use Intent).

19) Create a simple application for display Android Programming text with size 70 in bold format and in Red color.

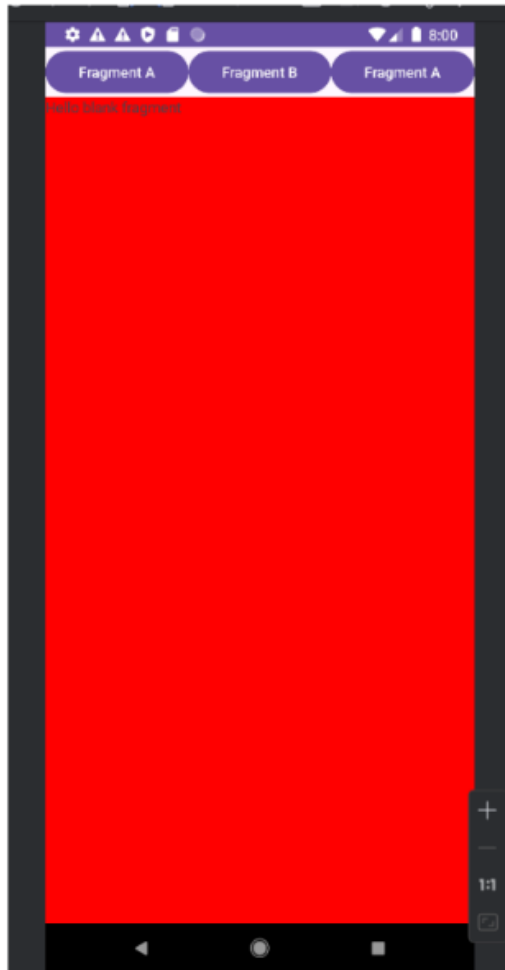
20) Create a Simple Application to create one following activity by using relative layout.



21) Construct an app that toggles a light bulb on and off when the user clicks on button.

22) Create a Simple Application, that performs Arithmetic Operations (Addition, Subtraction, Multiplication and Division).

23) Create application by using dynamic fragment.

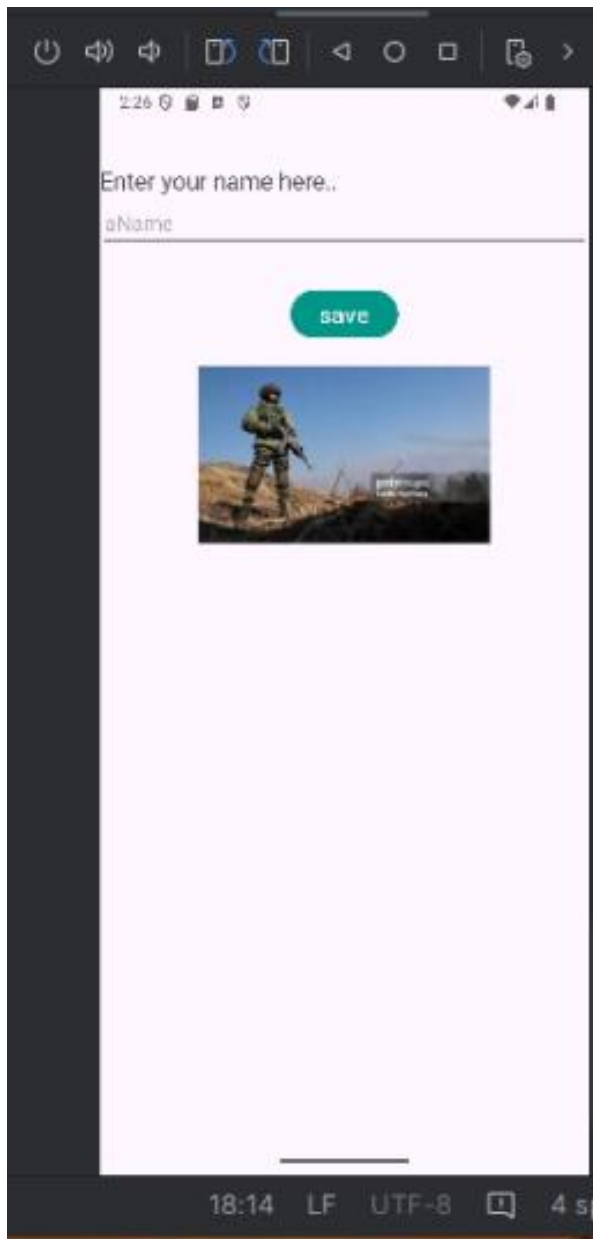


24) Create a simple application for display Android Programming text with size 50 in bold format and in Blue color.

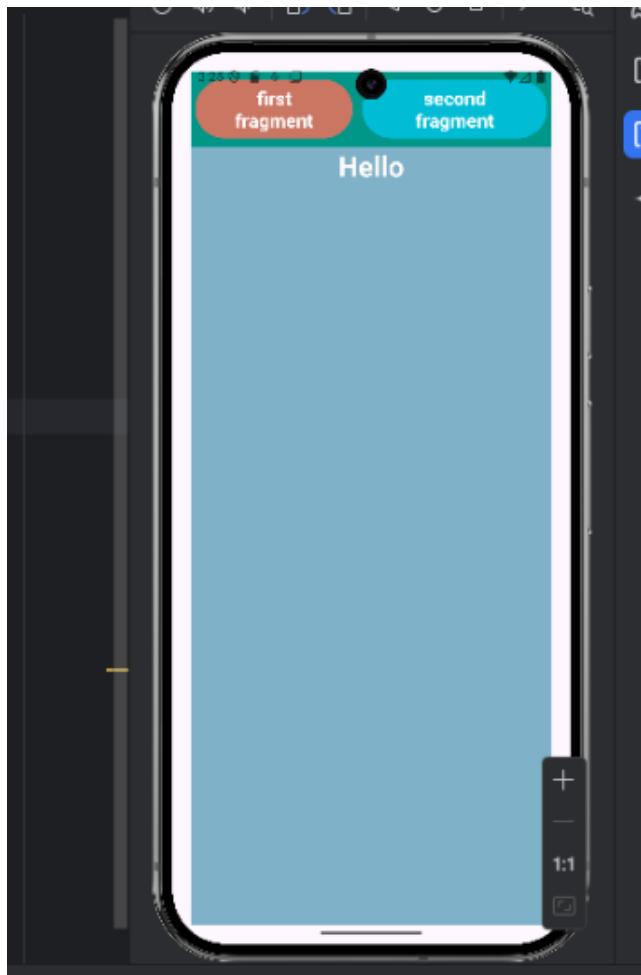
25) To implement Google Map in app.

26) Create First Activity to accept information like Student First Name, Middle Name, Last Name, Date of birth, Address, Email ID and display all information when user click on Submit button.

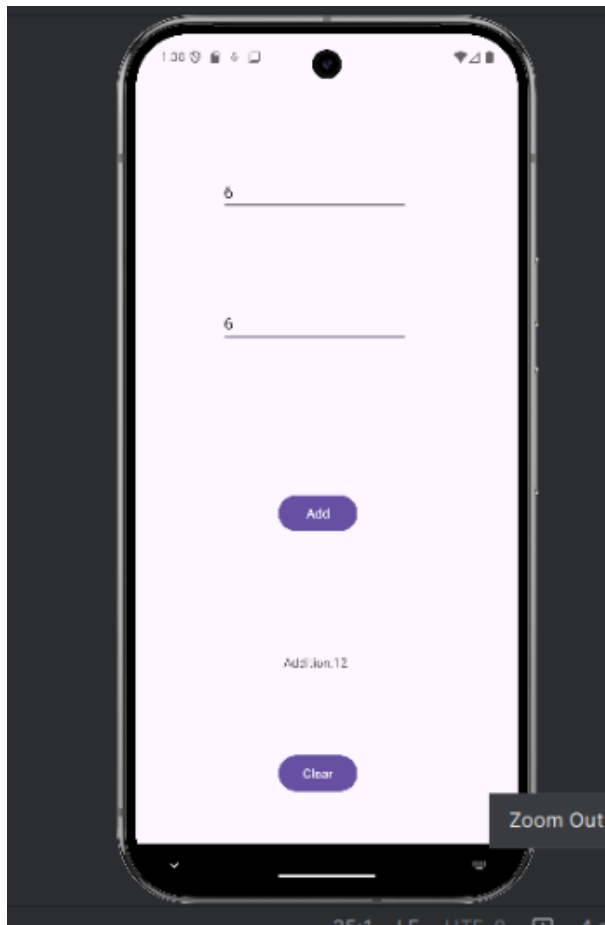
27) To create the following app (display any image)



28) To display the following app by using fragment



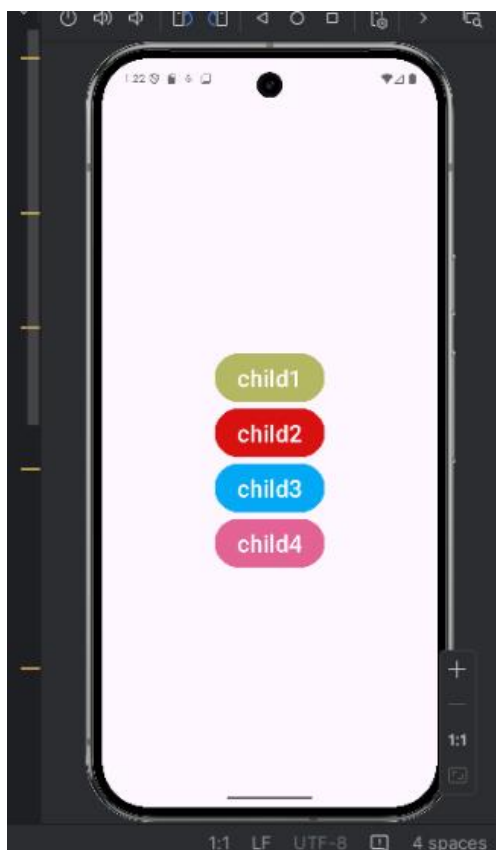
29) To display addition of two numbers (use add and clear button)



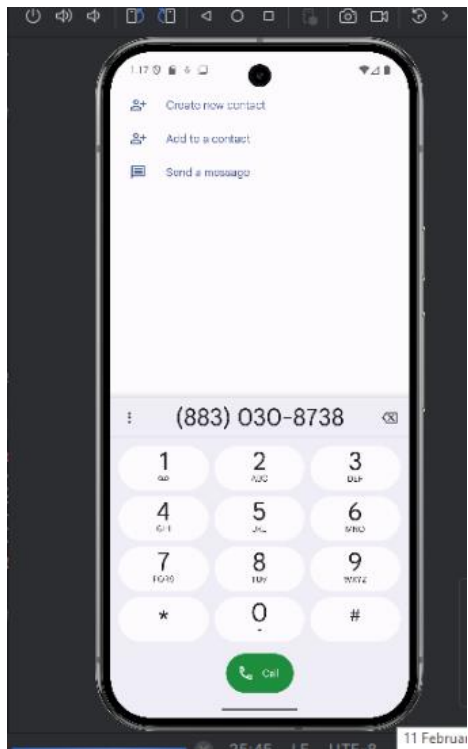
30) To create the following app by using relative layout



31) To create the following app by using constraint layout



32) To create an app for to display dialer by using intent



33) To display the following app



34) To create the following app

