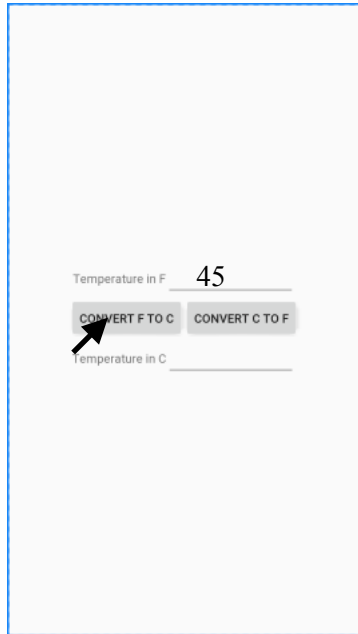


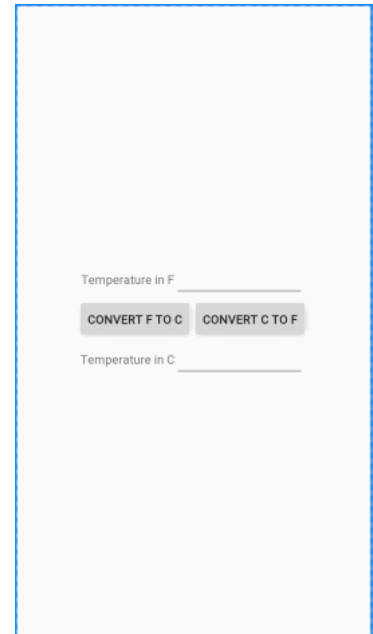
## Use Case: Unit Converter(Fahrenheit to Celcius, Celcius to Fahrenheit)

Step 1: The application shows the User Interface.

Step 2: The user inputs a value in Fahrenheit or Celsius and clicks the respective Convert button.

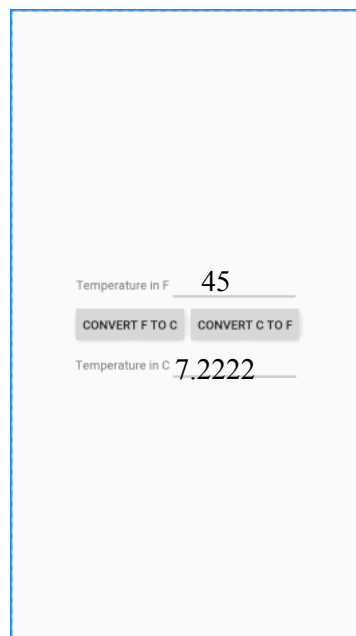


The screenshot shows the user interface with the 'Temperature in F' field containing the value '45'. The 'CONVERT F TO C' button is highlighted with a black arrow, indicating the user's action.



The screenshot shows the initial state of the user interface. It features two input fields: 'Temperature in F' and 'Temperature in C'. Between them are two buttons: 'CONVERT F TO C' and 'CONVERT C TO F'.

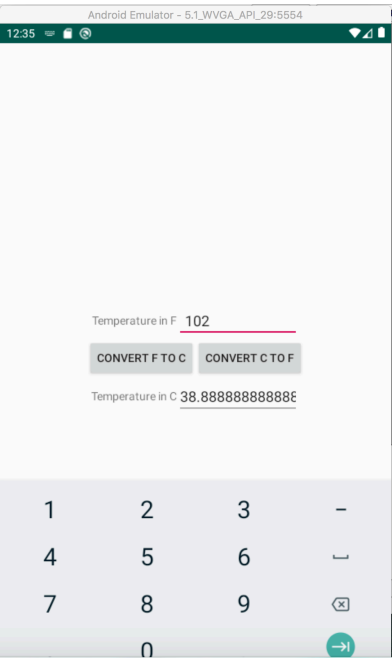
Step 3: System computes and displays the converted unit.



The screenshot shows the result of the conversion. The 'Temperature in F' field still contains '45', and the 'Temperature in C' field now displays '7.2222'.

Demo Proofs:

Fahrenheit to Celcius:



Celcius to Fahrenheit:

