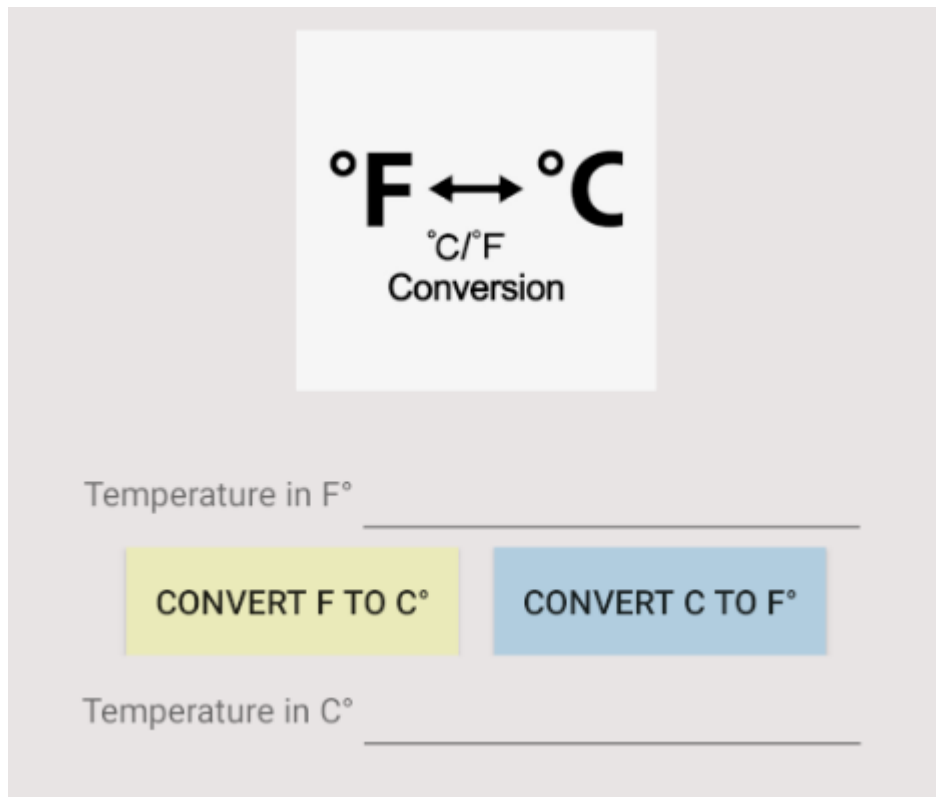


## Use Case

The App is showing blow:



The screenshot shows a mobile app interface for temperature conversion. At the top, there is a white square logo with the text "°F ↔ °C", "°C/°F", and "Conversion". Below the logo, there are two input fields. The first field is labeled "Temperature in F°" and has a horizontal line for input. Below this field are two buttons: a yellow button labeled "CONVERT F TO C°" and a blue button labeled "CONVERT C TO F°". The second input field is labeled "Temperature in C°" and also has a horizontal line for input.

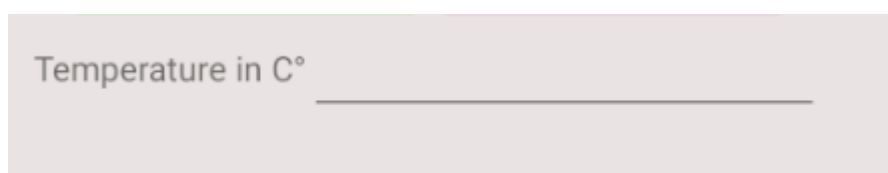
Step 1:

Open the App

Step 2:

If you want to convert the temperature from Degrees to Fahrenheit

Input the number on the Temperature in C° blow:



The screenshot shows a close-up of the "Temperature in C°" input field. It consists of the text "Temperature in C°" followed by a horizontal line for entering a value.

If you want to convert the temperature from Fahrenheit to Degrees

Input the number on the Temperature in C° blow:

Temperature in F°

Step 3:

If you have done for step 2,

CONVERT F TO C°

CONVERT C TO F°

And then click the, , and you will get your answer.

## Example:

If you want to convert 75 F° to C°.

**°F ↔ °C**  
°C/°F  
Conversion

Temperature in F° 75

CONVERT F TO C°    CONVERT C TO F°

Temperature in C° 23.88888888888889