

Use Case: Convert Temperature

Step 1: Open application to show screen

A screenshot of a web application interface for temperature conversion. It features two input fields: the top one is labeled "°F Temperature" and the bottom one is labeled "°C Temperature". Both labels are underlined with a red dashed line. Between the two input fields is a yellow rectangular button with the text "Convert" in black. The entire interface is enclosed in a blue rectangular border.

Step 2: Input temperature in Fahrenheit you want to convert

A screenshot of the same web application interface as in Step 1. The "°F Temperature" input field now contains the number "32". The "°C Temperature" input field remains empty. The yellow "Convert" button is still present between the two fields. The interface is enclosed in a blue rectangular border.

Step 3: Click/press the "Convert" button

A screenshot of the same web application interface. The "°F Temperature" input field contains "32" and the "°C Temperature" input field is empty. The yellow "Convert" button is now circled with a red oval, indicating it is the element to be clicked. The interface is enclosed in a blue rectangular border.

Step 4: View the desired temperature in Celsius

°F Temperature

32

Convert

°C Temperature

0