

Use Case 1 (Convert Kilograms -> Pounds):

- User enters numbers into the “Kilograms” EditText.
- System enters a converted value of the current full number into the “Pounds” EditText.

Use Case 2 (Convert Negative Celsius -> Fahrenheit):

- User enters the negative sign into the “Celsius” EditText.
- User enters numbers into the “Celsius” EditText.
- System enters a converted value of the current full number into the “Fahrenheit” EditText.

Use Case 3 (Convert Gallons -> Liters, then convert Gallons -> Liters with different value):

- User enters a value into the “Gallons” EditText.
- System enters a converted value into the “Liters” EditText.
- User clears the “Gallons” EditText.
- System clears the “Liters” EditText.
- User enters a value into the “Gallons” EditText.
- System enters a converted value into the “Liters” EditText.

Use Case 4 (Convert 50 Kilometers -> Miles):

- User enters “5” into the Kilometers EditText.
- System enters “3” into the Miles EditText.
- User enters “0” into the Kilometers EditText.
- System enters “31” into the Miles EditText

