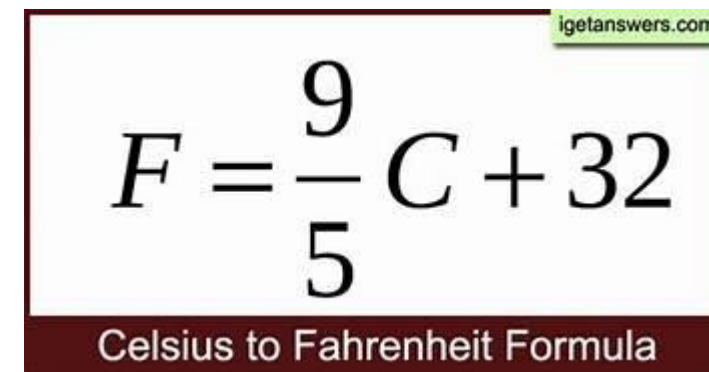


Open `forloop.py`,

Save As: `tempConversion.py`

1. Write a for loop to print temperature from [100 – 0], decreasing by 10. Use **tempC** as your iteration variable.
2. *Inside your for loop:*
 - convert Celsius to Fahrenheit (use the variable **tempF**).
 - Display the **Celsius** then the **Fahrenheit**.



The image shows a mathematical formula for converting Celsius to Fahrenheit. The formula is $F = \frac{9}{5}C + 32$. It is presented in a white rectangular box with a dark border. In the top right corner of the white area, there is a small green rectangular button with the text "igetanswers.com". At the bottom of the white area, the text "Celsius to Fahrenheit Formula" is written in a dark font.

$$F = \frac{9}{5} C + 32$$

Celsius to Fahrenheit Formula