INSTRUCTIONS: - Read the statements below and perform the tasks. Create a User-Defined Function.

- 1. Prompt the user for numeric value, call the variable temp.
- 2. Create a user-defined function called cel2fahr.
- 3. Pass the temp variable as an argument to the function.
 - In the function body, use the formula to convert, return the conversion.

$$F = \frac{9}{5}C + 32$$
Celsius to Fahrenheit Formula

4. Outside the function, print a descriptive output and the conversion.