Success Criteria:

- The program should ask for a celsius value from the user
- The program should correctly convert the given Celsius value to fahrenheit
- The program should display the correct farenheit value
- When the program is run, it should be in this format

C: 100

F: 212.0

- The program should have a note that identifies the range of celsius values that the user can input

Circumstance and a Test Trial Celsius Value	Expected Farenheit Value	The Program's Outputted Farenheit Value
C = 0 (0 degrees celsius)	32	32.0
C = -10 (negative degrees celsius)	14	14.0
C = 37 (positive degrees celsius)	98.6	98.6
C = 1.3e5 (celsius value is represented in scientific notation)	234032	234032.0
C = 8.92 (celsius value has a decimal)	48.056	48.056
C = 1.5e50 (celsius value has an extremely large value)	2.7e50	2.7e+50
C = -273.15 (celsius value is at its minimum)	-459.67	-459.6699999999996

^{*} The program doesn't need to worry about non numeric values since we can assume that the user will input a numeric value

^{*} There is a note in the program that says the celsius value should be at least -273.15.

^{*} There is no note of the maximum value that can be inputted because the program seems to give accurate conversions even when the celsius value inputted is extremely large. (ex. The test case where c = 1.5e50)