## Programming Exercise 10.3

## Temperature Conversion, v.3.0

Purpose. Practice writing programs that use EOF (end-of-file) loops. Also get experience with a program that manages when formatting is applied to the output of floating point values and when it is not.

Requirements. Modify Exercise 6.4's Canada2. java, replacing console inputs with text file inputs. Name the new program Canada3. java.

1. Modify the program so that it reads input temperatures from a text file (named temps.txt) in the working directory. The file should allow one temperature per line, possibly with decimal points and digits after the decimal (like 12.34).
2. The program should end when a sentinel value of -999 is entered from the file as the input temperature, or if the end-of-file is reached.
3. Modify the screen output statement so that it echoes the input Celsius temperature in addition to the calculated Fahrenheit temperature. Each Celsius/Fahrenheit pair should be on its own single line of screen output. So if there are 4 temperatures in the file, there should be 4 lines of output.
4. Express the Celsius value without formatting. Express the Fahrenheit value with one decimal digit (like 56.7).

Program I/O. Input: from a named temps.txt with any number of lines of numbers (one per line), where the last line contains the number -999. Output: Echoes of the unformatted input Celsius value and the formatted Fahrenheit value, one per input line, excluding the sentinel.

## Example.

100. Celsius equals 212.0 Fahrenheit

0 . Celsius equals 32.0 Fahrenheit
-40. Celsius equals -40.0 Fahrenheit
100.001 Celsius equals 212.0 Fahrenheit

