# Syntax Problem #3

## **Objectives**

- 1. Practice Writing Python code
- 2. Practice Running Python code
- 3. Use of comment block at beginning of code and comments throughout code
- 4. Practice selective execution with Python syntax

### Due by the end of class.

### **Problem**

1. Write a Python program that will convert an input temperature in Fahrenheit to Celsius and Kelvin that also issues a "Heat Warning" if the temperature is greater than or equal to 35°C and a "Cold Warning" if the temperature is less than or equal to -5°C, otherwise indicate that the temperature is "Not too hot, not too cold". Have the program read in the temperature from the standard input (commandline) using the Python input () function.

#### Notes:

- Double check to make sure you have the correct output for various temperatures.
- Make sure documentation (e.g., comment block and comments throughout code) is present in your source code
- Make output informative so that anyone running your program understand what is being produced without seeing the assignment.
- Name the program syntax3\_<username>.py and place a copy in /archive/courses/met330/syntax\_problems