**Exercise 01**

**Assignment Specification**

**Description**: Write a program named convert.py that will convert a temperature in Celsius into a temperature in Fahrenheit.

**Input**: The user should be prompted for input, using an input statement (see EX00 for format):

What is the temperature in Celsius you want to convert? [ user input, example: ***15*** ]

**Output**: The value of the temperature in Fahrenheit, with appropriate description. Example:

The equivalent of ***15*** degree Celsius is ***60***Fahrenheit

**Procedure**:

1. Within a loop (as in EX00), prompt the user for the number of degree in Celsius
2. Calculate the number of degrees in Fahrenheit using the formula

Temp\_F = Temp\_C \*1.8 + 32

1. Print the result, leaving a blank line before, for readability. A blank line before your actual printing can be printed with a separate print statement or using ‘\n’ in the print statement, as in EX00:

print ()

print (‘xyzxyzxyz’)

Or by using the \n newline notation:

print (‘\nxyzxyzxyz’)