*'''*

*Created on Feb 20, 2018*

**@author:** *nobeid1*

*'''*

# Nasim Obeid

# CS A131

# Date: February 20, 2018

# ICA

# Filename: ICA4Pennies

Fahrenheit = 0.0

print(*"Celsius\t\tFahrenheit"*)

print(*"---------------------------"*)

endValue = int(input(*"Enter ending Celsius Temperature: "*))

while endValue <= 0:

print(*"Must be positive. Try again."*)

endValue = int(input(*"Enter ending Celsius Temperature: "*))

for celsius in range(0, endValue + 1):

Fahrenheit = celsius \* (9 / 5) + 32

print(celsius, *"\t\t"*, format(Fahrenheit,*'.1f'*)

