**SORU**

Get a value from the user. This value shows a temperature in degrees Celsius. Write the program code that shows equivalent temperatures in Fahrenheit and Kelvin degrees. Fahrenheit and Kelvin degree views and formulas are as follows.

**FORMULA:**

F = 1.80 \* (C) + 32

K = C + 273.15

input1: **36** #C cinsinden

output1: **F** **=** **96.8 #** Fahrenheit

**K = 309.15 #** Kelvin

input2: **28**

output2: **F** **=** **82.4 #** Fahrenheit

**K = 301.15 #** Kelvin