## Task (3 points)

Read a temperature given in °C (Celsius) and calculate value in:

A) Fahrenheit:  $(30^{\circ}C \times 1.8) + 32 = 86^{\circ}F$ 

B) Kelvin: 28°C + 273.15 = 301.15 K (there is no negative values in the Kelvin scale)

You program should display 2 values with F/K symbol each.

## Scoring:

A) 1 point – it's working correctly

B) 1 point – data validation

C) 1 point – read input from user via popup

You must put single .java file with solution to MS Team's assignment module.