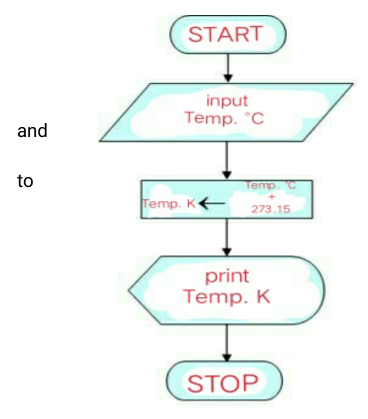
Gonzaga, Lawrence B.

BSIE 1-5N



with 273.15.

• Print Temperature in Kelvin.

Algorithm

Step 1 input Temp. °C

Step 2 Temp. K. <--- Temp. °C + 273.15

Step 3 print Temp. K

Flowchart

Sample problem

Write pseudo code, algorithm draw a flowchart to convert the Temperature in degrees Celcius Kelvin.

Pseudo code

- Input the temperature in degrees
 Celcius.
- Calculate the Temperature in Kelvin by adding degrees Celcius