Pseudocode for the temperature sensor

Making use of a library Adafruit\_MCP9808.h

SET the data rate in bits per second(Baud) to the desired speed

IF (sensor is not found)

{ PRINT sensor not found

LOOP until sensor is found}

SET celsius\_var to READ the temperature from the sensor

SET fahrenheit\_var to celsius\_var \*9 / 5.0 + 32

DISPLAY celsius\_var

DISPLAY fahrenheit\_var

SET the DELAY to 1000