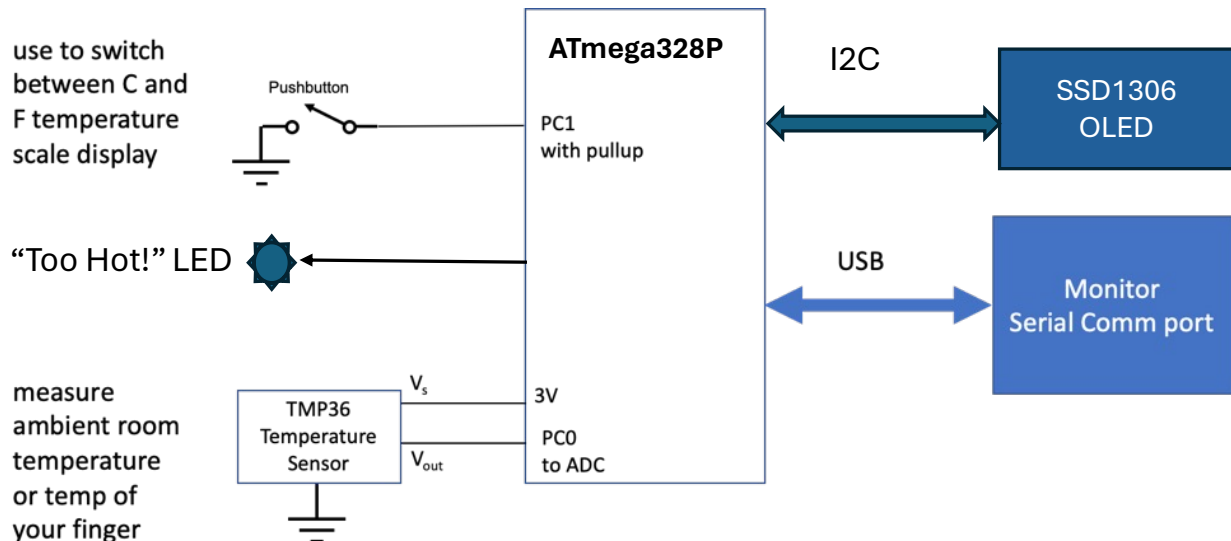


ECE-231 Lab Assignment #8.2

Due: 11:59 pm, Saturday 4/27/24

In this assignment, you will implement a digital thermometer that displays ambient temperature on both a laptop display (serial monitor) and on an SSD1306 OLED Display. Your system should display temperature in either degrees F or degrees C based on the position of a push-button switch.



Specification:

1. When a momentary push-button switch is pressed, display temperature in degrees Celcius. When the button is not pressed, display the temperature in degrees Farenheit.
2. Display the temperature on both your laptop monitor and the OLED with a precision of 0.1 degrees, followed by the letter C or F. For example 70.0F, or 21.1C.
3. Illuminate a red LED whenever the temperature exceeds a pre-determined "Too_HOT" level. Test your system using "TOO_HOT" values of 60 and 80 degrees F.
4. Write your source code in one file, and use contributed libraries `my_adc_lib` and `my_uart_lib` for initializing and handling the ADC and UART peripherals. Your makefile should list three source code files: `yourcode.c`, `my_adc_lib.c` and `my_uart_lib.c`

What to submit:

- Video showing functioning system. The video should show both the OLED display and your monitor display and demonstrate the functionality and performance described in the specification given above.
- Copy of your source code. No need to submit copies of `my_adc_lib` and `my_uart_lib`

Course code policies:

With the exception of user-contributed libraries, the code you submit must be your own individual work. Code-similarity software will be used to scan submissions to identify cases in which code copying or sharing has taken place, and these cases will be investigated. Submissions found to have been the work of multiple authors will receive a maximum score of 30%.

Late submissions will be accepted, subject to a 20% per day late penalty.

Hardware components needed:

- Arduino Uno dev board with USB cable
- TMP36 sensor
- OLED display
- SPST momentary push-button switch
- red LED
- current-limiting resistor for the LED
- breadboard wires

TMP36 Temperature Sensor

[Sparkfun TMP36 SEN-10988](#)

You can find the datasheet for this device at the Sparkfun URL. See figure 4 of the datasheet for the pin configuration. Note that a BOTTOM VIEW is given. The device only needs 3 wires: V_s , ground, and V_{out} . Connect V_s to either the 3.3 or 5V pin on your Arduino Uno, connect V_{out} to an analog input pin, PC0 - PC5. As noted in the datasheet, this device produces an output voltage of 750 mV at 25°C, increasing by 10 mV/°C.

This is version 2.0 of this document. Updated 4/16/24 by D. McLaughlin