CPE 301 Final Project Overview

https://github.com/Gutierrez-Cornejo-Emanuel/CPE301-Final-Project

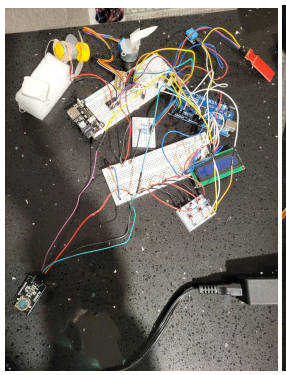
Design Overview

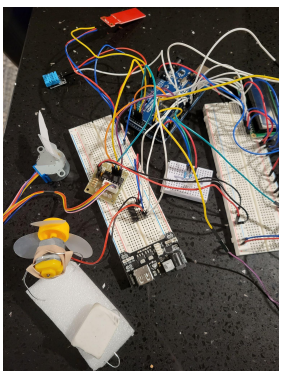
We built an evaporation cooling system, also known as a swamp cooler. Our design utilizes two 830 tie-points breadboards, one of which is mainly used in combination with the power supply in order to power the fan and stepper motors while the other is mostly used for the LCD display. It also utilizes two small breadboards, one for the status LED and another for the start/stop/reset button as well as the two direction control buttons for the vent.

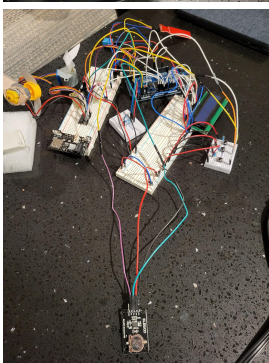
System Constraints and Specifications:

- Requires the arduino to be powered, as well as the power supply being connected to a power outlet through the 9V1A adapter.
- System enters RUNNING mode when temperature goes above 65°F and returns to IDLE mode
 when temperature drops below this same threshold. The temperature is reported to the user
 through the LCD in °F.
- System enters ERROR mode when the Water Level Sensor detects a threshold of 100 units or less and requires a reset from the button to re-enter IDLE mode after the water level is above this threshold.

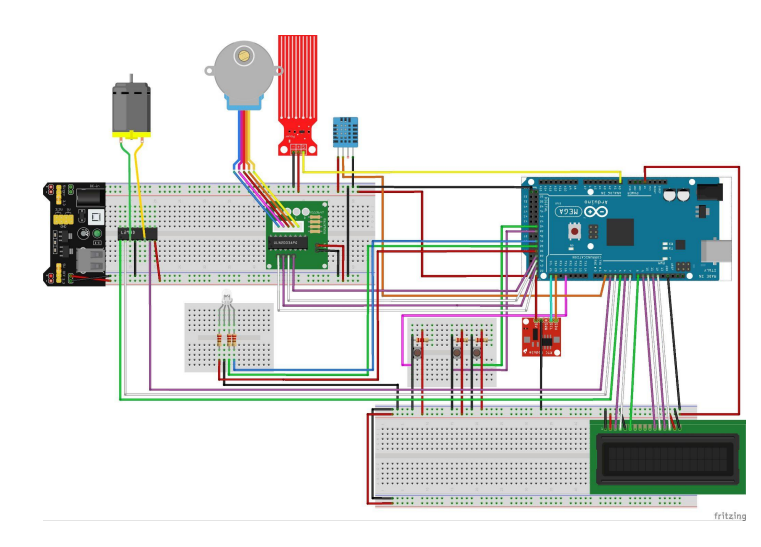
Final System Photos (Videos in GitHub Repository):











Bill of Materials: CPE301_Final_Project.fzz

C:/Users/ahend_000/Documents/Fritzing/bins/CPE301_Final_Project.fzz Monday, December 12 2022, 20:23:30

Assembly List

| Label | Part Type | Properties |
|-----------------------|--|--|
| DHT1 | DHT11 Humitidy and Temperature Sensor | |
| IC1 | L293D | variant L293D; package THT |
| LED3 | RGB LED (com. cathode, rgb) | rgb RGB; pin order rgb; package 5 mm [THT]; polarity common cathode |
| M1 | DC Motor | |
| MOTOR1 | 28BYJ-48 Stepper Motor | variant variant 1 |
| Part1 | Arduino Mega 2560 (Rev3) | type Arduino MEGA 2560 (Rev3) |
| Part2 | Real Time Clock Module - DS1307 RTC Breakout Board | |
| R1 | 220Ω Resistor | resistance 220 Ω ; tolerance $\pm 5\%$; package 0603 [SMD] |
| R2 | 220Ω Resistor | resistance 220 Ω ; tolerance $\pm 5\%$; package 0603 [SMD] |
| R3 | 220Ω Resistor | resistance 220Ω; tolerance ±5%; package 0603 [SMD] |
| R5 | Resistor | variant variant 1; resistance 1000; tolerance ±5%; package 2010 [SMD]; pin spacing 400 mil |
| R6 | Resistor | variant variant 1; resistance 1000; tolerance ±5%; package 2010 [SMD]; pin spacing 400 mil |
| R 7 | Resistor | variant variant 1; resistance 1000; tolerance ±5%; package 2010 [SMD]; pin spacing 400 mil |
| S1 | Momentary Switch | variant ksa_sealed; package ksa_sealed_tac_switch |
| S2 | Momentary Switch | variant ksa_sealed; package ksa_sealed_tac_switch |
| S3 | Momentary Switch | variant ksa_sealed; package ksa_sealed_tac_switch |
| U1 | LCD-16X2 | variant noholes; characters 16x2; package lcd-16x2_noholes |
| Water Level Sensor1 | Water Level Sensor | variant variant 1; pins 3; package board; spacing 300mil |
| X1 | X113647 Stepper Driver Board | variant variant 2; pins 11; chip label ULN2003APG; package board; spacing 300mil |
| YwRobot Power Supply1 | YwRobot Breadboard Power Supply | variant 5v_3v3; part # 545043 |

Links to Relevant Specification Sheets for the Components Used

ATMEGA 2560

• https://ww1.microchip.com/downloads/en/devicedoc/atmel-2549-8-bit-avr-microcontroller-atmega 640-1280-1281-2560-2561_datasheet.pdf

Fan Motor

https://www.voutube.com/watch?v= v0glJ2J-xw

LCD

- https://create.arduino.cc/projecthub/hrsajjad844/lcd-display-without-potentiometer-and-resistor-0d
 1357
- https://create.arduino.cc/projecthub/captain_nemo01/lcd-without-potentiometer-f1a7ef?ref=part&r ef id=10308&offset=12

Stepper Motor:

https://www.youtube.com/watch?v=avrdDZD7qEQ

RTC

• https://lastminuteengineers.com/ds1307-rtc-arduino-tutorial/

Water Level Sensor:

• https://lastminuteengineers.com/water-level-sensor-arduino-tutorial/

Temperature / Humidity Sensor:

• https://create.arduino.cc/projecthub/pibots555/how-to-connect-dht11-sensor-with-arduino-uno-f4d 239

RGB LED

• https://create.arduino.cc/projecthub/muhammad-aqib/arduino-rgb-led-tutorial-fc003e