Final Report

Physical Computing Spring 2018

Professors:

Marc Langheinrich

Ivan Elhart

Anton Fedosov

Simulator Weather Lamp (SWL)



Sebastian Hidalgo, Tong Pan, Amirehsan Davoodi

"Bring the outside to the inside"



Introduction

For our physical computer project, we decided to build a Simulator Weather Lamp (SWL). The main function of the lamp is to acquire the forecasted weather condition from the internet and provide to the user an ambient light with the color resembling that of the weather. Additional features discuss more in detail in the following sections were added that enabled the user to interact with the device and receive information regarding the current weather and states of the lamp.

Motivation

Our motivation behind this project was inspired by the amazing natural scenery and nice weather conditions that we are able to experience in Lugano. More often than not for most of us, our daily routine confines us to being in closed spaces for long periods of time. Let it be in schools, hospitals, or at work, these places with its surrounding walls keep us from admiring and enjoying the beauty of nature outside. With this in mind, we decided to approach the problem in a different way, so instead we asked: why not bring what we are missing outside these walls inside? Whether it is the suiding view of rainfall or the relaxing view of a bright sunny day, we wanted to bring these sensations as close as possible to our daily life. From this, we created the motto of our project to be:

"Bring the outside to the inside"

Prototype Description

Basic Functionalities

As described earlier, SWL is an smart lamp that connects to the internet and retrieves the weather forecasted. SWL then lights up with the color resembling that of the weather. The location (city) from where the weather is retrieved can be chosen from

five predetermined locations, giving the user a wider range of options. Picture 1. shows three different weather scenarios with the lamps' corresponding response.



Picture 1. Square SWL of different color displays

Additional, the lamp comes equipped with a small OLED display where information about the weather and states of the lamp are shown. SWL also comes equipped with the possibility to decrease or increase the light intensity based on the users desired. In the following sections, we will discuss the architecture of the lamp along with the hardware and software implementation perform in this project.

Components and Architecture

Physical Structure

Picture 2 shows the physical structure (left) of the lamp alongside an "X-ray" version (right) showing the different hardware components and its physical location within the lamp used in the implementation of this project.

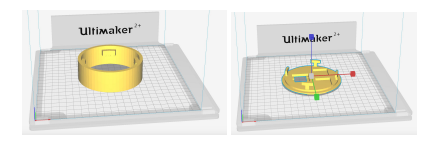


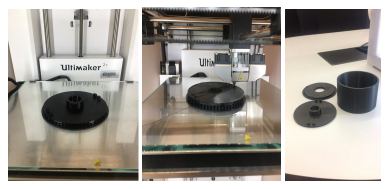
Picture 2. Lamp's Structure

Lamp Frame (Body)

We decided to custom 3D print the entire body of the lamp in order to satisfy our own design desires and be able to accommodate the electronic hardware components without space limitation. For this process, we used the *SketchUp* google tool to design and generate our 3D drawings and then used the *Ultimaker Cura* software tool to prepare our 3D models for printing. Picture 3 shows the process following during 3D printing.







Picture 3. 3D Printing process

Hardware Implementation

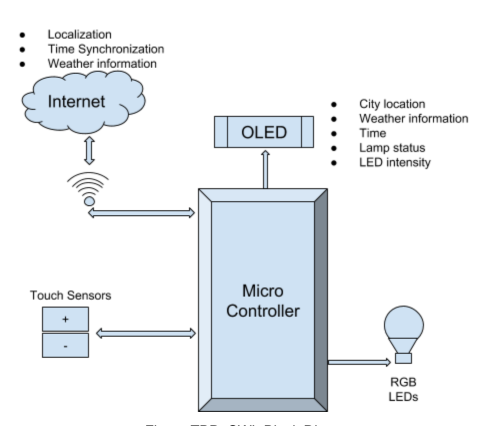
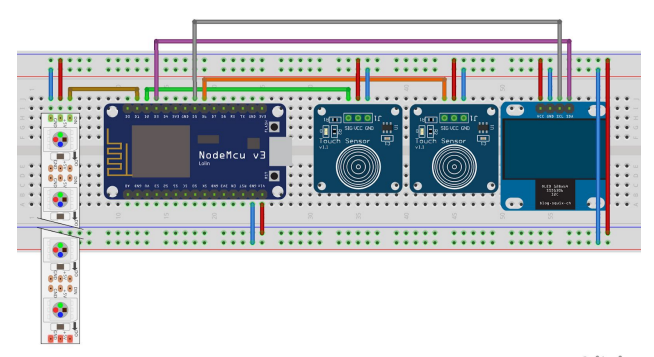


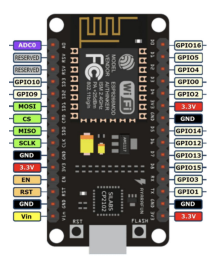
Figure TBD. SWL Block Diagram



fritzing

Figure Breadboard Schematic (created using Fritzing)

<u>ESP8266 Wifi-Microcontroller</u> - As shown in Picture TBD, this arduino based controller provided all the necessary input and output pins needed for the different lamp functionalities. Additionally, the built-in WiFi capability allowed us to connect the lamp to a wireless network and retrieve the necessary weather information.



Picture TBD. ESP8266-Wifi Microcontroller

The following Table 1. details the mapping of the pins to the different hardware components in the lamp.

Table 1. ESP8266-Wifi Microcontroller

Pin Number	Type (I/O)	Connected to	Pin type	Description
D3 D5	output	OLED	SDA SCL	Display control
D2 D6	input	Touch Sensors	2x SIG	Input sensors
D1	output	LEDs	Din	LED control

<u>WS2812B LEDs</u> - This multicolor LED strip (RGBW), provided us with enough flexibility in terms of color combinations. The communication protocol used is I2C which allowed us to map to every individual LED independently and control its RGBW values for color coding as well as intensity.

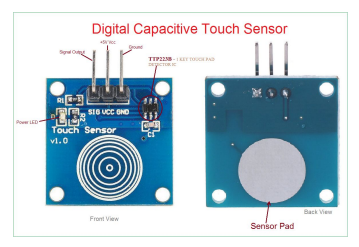


Picture TBD. WS2812B LEDs

<u>OLED display</u> - SSD1306 is a single-chip CMOS OLED/PLED driver with controller for organic / polymer light emitting diode dot-matrix graphic display system. It consists of 128 segments and 64commons. This IC is designed for Common Cathode type OLED panel.

The SSD1306 embeds with contrast control, display RAM and oscillator, which reduces the number of external components and power consumption. It has 256-step brightness control. Data/Commands are sent from general MCU through the hardware selectable 6800/8000 series compatible Parallel Interface, I₂C interface or Serial Peripheral Interface. It is suitable for many compact portable applications, such as mobile phone sub-display, MP3 player and calculator, etc.

<u>Digital Touch sensor (Buttons)</u> -



Picture TBD. TTP223B Capacitive Touch Sensor

Software Implementation

Used libraries

The language used for programming all functionalities of SWL was C/C++ using the arduino platform. The main software libraries were used to communicate and control some of the different hardware components. These libraries are presented as following:

WiFi-library- There is an embedded WiFi module for the ESP8266 version of the arduino or more specifically NodeMCU. For using this network adaptor to connect to internet and send or receive weather information or current time from APIs. We used the ESP8266WiFi library which is based on WiFi.h from Arduino WiFi shield library. Using this library we simply connected to an access point with the name "ssid" and password "password" by the following command

```
WiFi.begin(ssid, password);
```

Then we checked the status of connection by this command.

```
while (WiFi.status() != WL_CONNECTED) {}
```

API-Clock - For getting the current time of the selected location we get the current time using **WorldClockClient** library which sending a http request to the free and open time API with the following URI

https://thingspeak.com/channels/CHANNEL ID/feeds.json?results=2&api key=API KEY

ArduinoJson - library - This library allowed to parse the data we are interested on and process the received json file to extract needed information. For instance, get the description of the current weather based on the corresponding element of the received json file or get the maximum or minimum temperature of the day.

LED strip (Adafruit NeoPixel) Library- This library allowed us to control each LED in particular (number of LEDs, color and intensity are the parameters of it.) through use of I2C communication protocol. I2C assigns a particular address to each LED enabling individual control of each LED.

LCD (OLEDDisplayUi) - library - This library allowed us to display figures or text on the SSD1306 OLED display as simple as running the following lines of codes in which we set the alignment of the text and its font in addition to the starting point to write the string and the string it-self.

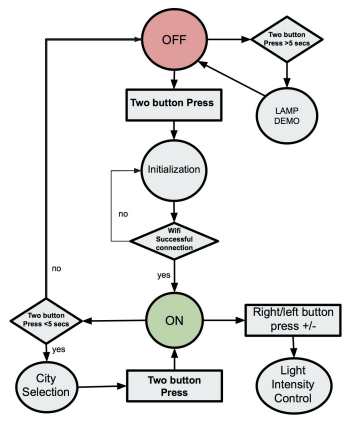
```
display.setTextAlignment(TEXT_ALIGN_CENTER);
display.setFont(ArialMT_Plain_10);
display.drawString(64, 32, "WELCOME!");
```

In addition to the simple version of printing text on the screen there are some helper functions at this library which can show different text on the screen using slide show effects.

SWL Logic: State Machine

The code written for SWL follows a state machine implementation topology as shown in Picture 2. This state machine can be broken down into three main states:

- 1. OFF-State
- 2. Initialization-State
- 3. On-State



Picture 2. SWL State Machine

Off-State

The Off-State depicted by the red circle in the state machine in Picture 2 is the initial state SWL enters as soon as power is applied to the unit. This can be done any source of power rated at +5 volts and 1 Amp of current. i.e. (USB-connection).

During this stage, the ESP8266 Wifi-Controller is awake waiting to receive inputs coming from the touch buttons while at the same time displaying information to the LCD screen as shown in Picture TBD.



Picture TBD. Off-State LCD display

From the Off-State the lamp can enter Demo-mode or Initialization-State. If pressed for more than 5 seconds, it will enter Demo-mode. During the Demo-mode, the lap will exercise all its possible functionalities. The LCD is commanded to display a certain weather condition i.e sunny and at the same time the LEDs will be commanded to turn yellow. This will repeat for all types of weather conditions that have been programmed in the lamp. Following the weather demonstrations, light intensity increase/decrease will also be shown with the LCD showing a progress bar accordingly.

If instead, normal operation of the lamp is desired, both buttons would need to be pressed for less than 5 seconds and the lamp will enter Initialization-State.

Initialization-State

During the Initialization-State, the Wifi-Controller will start search for a valid internet connection given a pre-configured SSID name and password. Once a successful internet connection is achieved the controller will start searching for a valid API connection. Again, once a valid API connection is achieved the Initialization-State is completed and the lamp will enter On-State. At all times, the progress of this process is broadcasted to the LCD and no inputs from the touch buttons are enabled.

ON-State

When the lamp enters the On-State, the weather condition received at that time will trigger the lap to switch the LEDs to the color resembling that particular weather condition as shown before. Analogously, the LCD will display additional information of the current location where the weather information is coming from as shown Picture TBD. For this particular case- Lugano.



Picture TBD. On-State LCD display

Additionally, all functionalities exercised during the Demo-mode and more are available. As show in Picture TBD. From this state, the light intensity can be control through the input of the touch buttons to the controller. Similarly, the LCD will react to this action by showing a progress bar displaying the percentage intensity.



Picture TBD. Light Intensity Progress Bar

As shown in Picture TBD, another functionality incorporated in the design is the possibility of selecting the weather location from five predetermine cities around the world. It is possible to enter this city selection by pressing down on both buttons for less than 5 seconds. Picture TBD below shows an example of this menu. Here, the cursor can be moved up or down with either of the two touch buttons and a location can be selected by pressing on both buttons for a few seconds.



Picture TBD. City Selection Menu

This selection will bring the lamp back into the On-State and the displayed will be update with the new city selection just as shown in Picture TBD. Similarly the light in the Lamp will be updated to the current weather of the new location.

Finally, by holding down both buttons for more the 5 seconds the lamp can turn-off, or in other words, brought back to the Off-State.

SWL will communicate with the internet and get the latest weather fee. This information will be transmitted through wi-fi to the microcontroller where it will then light up the LEDs and play sound based on the current

Final Results

Overall, all of the functionalities targeted during the proposal stage of the project were successfully met. The results met in this project were as followed:

- 1. 3D printed body lamp completed
- 2. Weather API implementation- completed
- 3. Lamp Software functionalities implementation completed
- 4. Touch buttons implementation completed
- 5. LCD display implementation completed
- 6. LEDs implementation completed.

The only function that was not implemented was the expansion/optional functionalities of the of speakers playing pre-recorded weather sounds correlated to the weather condition like rain or wind e.g.

Describe your final result - is the prototype "complete" or are functionalities missing? If it is not complete, what functionality is missing? (In part 5, please provide a discussion on why you were not able to reach the envisioned result). Did you evaluate the prototype in any way? If so, what measurements have you done and what are the results?

Reflection / Discussion

Describe the development of your project. Describe how you approached the project, what did work fine, what turned out to be infeasible, and how you dealt with difficulties along the way. Again, your description should enable a person reading your report to avoid the pitfalls that you experienced.

Appendix

Source Code (Implementation)

We coded the logic of this project using C/C++ programming language which is a low level language and was compiled at Arduino IDE to the machine executable code and this code uploaded to NodeMCU version of the Arduino devices using USB cable. It is worth to mention

that programing for Microcontrollers like Arduino devices needs to be done in a very careful way and sometimes it could be very challenging task. For instance, if you want to have a specific task like updating weather information every 5 minutes you can code it by having a delay for five minutes. However, this simple solution is not working if you add more task to do for your controller. In other worlds, if you delay the processor you cannot do other task at the delay time. This kind of differences between normal programing and programing for Microcontrollers was somehow limited us to simply write isolated code for different wanted functionality of the project and combine them together by calling this functions in a sequential way.

For example, first we divide the code into different modules. List of modules are the followings:

- controlling the light intensity using touch buttons
- showing text on the OLED display
- getting weather information from internet (API) using http request
- getting the current time of the selected city from internet (API) using http request

However, after coding each task separately combining all this codes together was really difficult because of the sequential characteristic of microcontroller programing. For our project, even we coded the implemented code again when we failed to combine the two pre-coded modules.

The final version of the code is commented and highlighted at the following.

```
#include <ESP8266WiFi.h>
#include <ESP8266HTTPClient.h>
#include <ArduinoJson.h>
#include <Adafruit NeoPixel.h>
#include <SPI.h>
#include <Wire.h>
#include <Adafruit GFX.h>
#include <WorldClockClient.h>
//#include <Adafruit SSD1306.h>
#include "SSD1306Wire.h"
#include "OLEDDisplayUi.h"
#include "icons.h"
// All our states in our lamp
#define S TURNOFF 1
#define S INITIALIZATION 2
#define S WORKING 3
#define S CITY SELECTION 4
// All different colors of our LEDs
#define c c white 1
#define c_c_blue 2
#define c c purple 3
#define c c yellow 4
// demo time limit
#define demo time limit 5000
#define city selection timer limit 5000
#define Led pin D1
```

```
#define NUMPIXELS
Adafruit NeoPixel pixels = Adafruit NeoPixel (NUMPIXELS, Led pin, NEO RGB + NEO KHZ800);
// Initialize the OLED display using brzo i2c
// D3 -> SDA
// D5 -> SCL
// Initialize the OLED display using Wire library
SSD1306Wire display(0x3c, D3, D5);
OLEDDisplayUi ui ( &display );
int led light up number = NUMPIXELS; //- 20;
int TouchSensor1 = D2; //connected to Digital pin D2
int TouchSensor2 = D6; //connected to Digital pin D6
float brightness = 255; // Initialize Brightness
float fadeAmount = 25.5;
boolean booting up = true;
// WiFi credentials
const char* ssid = "UC PCOMP";
const char* password = "pr3pAr3d";
// api credentials
const String api url = "http://api.openweathermap.org/data/2.5/weather?&units=metric";
const String api_token = "&appid=134f461a6f03f55040a08b8935cd2f85";
String cities name [] = {"Lugano, Switzerland", "Beijing, China", "Moscow, Russia", "Quito,
Ecuador", "Tehran, Iran"};
String cities weather api [] = {"&q=Lugano,CH", "&q=Beijing,CN", "&q=Moscow,RU",
"&q=Quito,EC", "&q=Tehran,IR");
// time library configuration
String cities_time [] = {"Europe/Zurich", "Asia/Shanghai", "Europe/Moscow",
"America/Guayaquil", "Asia/Tehran"};
WorldClockClient worldClockClient("en", "CH", "E, dd. MMMMM yyyy", 4, cities time);
int current_location_index = 0;
// weather informations
String current city name = "";
String current_time = "";
String current temperature = "";
String current humidity = "";
String current_weather_desc = "";
String current net stat = "";
String current api stat = "";
String current weather id = "";
int current led color = 0;
static int state = S TURNOFF; // initial state is (S TURNOFF = 1) which means the "off" state.
static unsigned long start timer; // To store the "current" time for delays.
static unsigned long thunderstorm timer; // timer for switching color of the LED for the
thunderstorm
```

```
static unsigned long demo timer;
static unsigned long city_selection_timer;
int delayval = 20;// Delay for a period of time (in milliseconds).
void off all leds() {
  for ( int led num = 0; led num < led light up number; led num++ ) {</pre>
    pixels.setPixelColor(led num, pixels.Color(0, 0, 0));
  pixels.show(); // This sends the updated pixel color to the hardware.
  delay(delayval); // Delay for a period of time (in milliseconds).
void bootup effect() {
  int color mode = 1;
  for ( int led num = 0; led num < led light up number; led num++ ) {</pre>
    if (led num % 20 == 0) {
     if (color mode == 1) {
       color mode = 2;
      } else if (color mode == 2) {
       color mode = 3;
      } else if (color mode == 3) {
       color mode = 1;
      }
    }
    // set the color of leds
    if (color mode == 1) {
     pixels.setPixelColor(led num, pixels.Color((int)brightness, 0, 0));
    } else if (color mode == 2) {
     pixels.setPixelColor(led num, pixels.Color(0, (int)brightness , 0));
    } else if (color mode == 3) {
      pixels.setPixelColor(led num, pixels.Color(0, 0 , (int)brightness));
    pixels.show(); // This sends the updated pixel color to the hardware.
    delay(delayval); // Delay for a period of time (in milliseconds).
  Serial.println("starting color motion");
void increase light intensity(int sensor1) {
  //INCREASES LED intensity
  if (sensor1 == HIGH) {
    delay(800);
    while (digitalRead(TouchSensor1) == HIGH && digitalRead(TouchSensor2) != HIGH) {
      if (brightness <= 255 - fadeAmount) {</pre>
        // LED affect
        brightness = fadeAmount + brightness;
        pixels.setBrightness((int)brightness);
        pixels.show(); // This sends the updated pixel color to the hardware.
        delay(delayval);
        Serial.println("brightness");
        Serial.println((int)brightness);
```

```
display.clear();
      // LCD intensity display
      // draw the progress bar
      display.drawProgressBar(0, 32, 120, 10, brightness/2.55);
      // draw the percentage as String
      display.setTextAlignment(TEXT ALIGN CENTER);
      display.drawString(64, 15, String(lround(brightness/2.55)) + "%");
      display.display();
      delay(800);
      display.clear();
     start timer = millis()+59000;
    }
  }
void decrease light intensity(boolean sensor2) {
  //DECREASES LED intensity
  if (sensor2 == HIGH) {
    Serial.println("decreasing light");
    delay(800);
    while (digitalRead(TouchSensor2) == HIGH && digitalRead(TouchSensor1) != HIGH) {
      if (brightness > fadeAmount) {
        brightness = brightness - fadeAmount;
        // LED affect
        pixels.setBrightness((int)brightness);
        pixels.show(); // This sends the updated pixel color to the hardware.
       delay(delayval);
        Serial.println("brightness");
        Serial.println((int)brightness);
      display.clear();
      // LCD intensity display
      // draw the progress bar
      display.drawProgressBar(0, 42, 120, 10, brightness/2.55);
      // draw the percentage as String
      display.setTextAlignment(TEXT ALIGN CENTER);
      display.drawString(64, 15, "Light Intensity:");
      display.drawString(64, 25, String(lround(brightness/2.55)) + "%");
      display.display();
      delay(800);
     display.clear();
     start_timer = millis()+59000;
// LCD welcome Screen
void greeting sc() {
 display.clear();
  // draw circle for showing for greeting on the screen
  drawCircle();
```

```
delay(2000);
 display.clear();
 display.setTextAlignment(TEXT ALIGN CENTER);
 display.setFont(ArialMT Plain 10);
 display.drawString(64, 32, "WELCOME!");
 display.display();
 delay(2000);
// LCD goodbye Screen
void goodbye sc() {
 display.clear();
 display.setTextAlignment(TEXT ALIGN CENTER);
 display.setFont(ArialMT Plain 10);
 display.drawString(64, 32, "Goodbye For Now!");
 display.display();
 delay(2000);
 display.clear();
// LCD system is off
void system off sc() {
 display.clear();
 display.setTextAlignment(TEXT ALIGN CENTER);
 display.setFont(ArialMT_Plain_10);
 display.drawString(64, 6, "SYSTEM OFF");
 display.drawStringMaxWidth(64, 32, 128, "Press both Buttons to Initiate");
 display.display();
}
void drawCircle(void) {
  for (int16 t i=0; i<display.getHeight(); i+=2) {</pre>
   display.drawCircle(display.getWidth()/2, display.getHeight()/2, i);
   display.display();
   delay(10);
 delay(1000);
 display.clear();
bool check_api_stat() {
 HTTPClient http;
 http.begin(api_url+api_token+cities weather api[current location index]); //Specify the URL
 int httpCode = http.GET(); //Make the request
  if (httpCode > 0) { //Check for the returning code
   http.end(); //Free the resources
   return true;
  } else {
   http.end(); //Free the resources
   return false;
```

```
void get weather info() {
 HTTPClient http;
 http.begin(api url+api token+cities weather api[current location index]); //Specify the URL
 int httpCode = http.GET(); //Make the request
 if (httpCode > 0) { //Check for the returning code
     String json = http.getString();
     Serial.println(json);
     DynamicJsonBuffer jsonBuffer;
     JsonObject& root = jsonBuffer.parseObject(json);
     if (!root.success()){
       display.clear();
       display.setTextAlignment(TEXT ALIGN CENTER);
       display.setFont(ArialMT Plain 10);
       display.drawStringMaxWidth(64, 32, 128, "API response ParseObject() failed!!!");
       display.display();
       delay(2000);
       Serial.print("API response ParseObject() failed!!!");
       return;
     JsonObject& weather = root["weather"][0];
     current weather id = weather["id"].as<String>();
      current weather id = "200";
     current_city_name = root["name"].as<String>();
     double temperature = root["main"]["temp"];
     current temperature = String(lround(temperature));
     current humidity = root["main"]["humidity"].as<String>();
     current weather desc = weather["description"].as<String>();
     // show weather on LCD
     show weather on LCD();
     // show weather on LED
     show weather on_LED();
 } else {
   display.clear();
   display.setTextAlignment(TEXT ALIGN CENTER);
   display.setFont(ArialMT Plain 10);
   display.drawStringMaxWidth(64, 32, 128, "Error on HTTP request");
   display.display();
   delay(2000);
   Serial.println("Error on HTTP request");
 http.end(); //Free the resources
void show weather on LCD() {
 String line1 = "CITY: "+ current_city_name;
 worldClockClient.updateTime();
 String line2 = worldClockClient.getHours(current location index) + ":" +
```

```
worldClockClient.getMinutes(current location index);
 String line3 = current_temperature+" C";
 String line4 = "HUMIDITY: "+ current humidity +"%";
 String line5 = "DESCRIPTION: "+current weather desc;
 String line6 = "----";
 String line7 = "Network status: Connected";
 String line8 = "API status: Connected";
 display.clear();
 display.setTextAlignment(TEXT ALIGN LEFT);
 display.setFont(ArialMT Plain 10);
 display.drawString(0, 0,
line1+"\n"+line2+"\n"+line3+"\n"+line4+"\n"+line5+"\n"+line6+"\n"+line7+"\n"+line8+"\n");
 display.display();
 // pring celcius character
 display.drawCircle(15, 30, 1);
 display.display();
 delay(2000);
void show_weather_on_LED()
  * Color mapping (API weather code ---> LED color)
  * thunder= 2XX ---> blue<->white
  * Rain/drizzle = 5XX,3XX ---> Blue
   * Snow = 6XX ---> White
  * Clear = 800 --> Yellow
  * clouds/atmosphere = 7, 80X ---> purple
 char code = current weather id.charAt(0);
  switch(code) {
   case '2':
     Serial.println("LED color is: blue<->white blinking");
     current led color = c c blue;
     thunderstorm timer = millis(); // Remember the current time
     leds color change (0, 0, 255);
     break;
   case '3':
   case '5':
     Serial.println("LED color is: Blue");
     current led color = c c blue;
     leds_color_change(0, 0, 255);
     break;
    case '6':
     Serial.println("LED color is: White");
     current_led_color = c_c_white;
     leds color change(100,140,140);
     break;
    case '7':
   case '8':
     if(current weather id.equals("800")){
       Serial.println("LED color is: Yellow");
       current led color = c c yellow;
       leds color change(140, 140, 0);
      } else{
```

```
Serial.println("LED color is: purple");
        current_led_color = c_c_purple;
        leds_color_change(30,60,150);
     break;
  }
}
//change the color of all leds
void leds color change(int r, int g, int b) {
  for ( int led num = 0; led num < led light up number; led num++ ) {</pre>
   pixels.setPixelColor(led_num, pixels.Color(r, g, b));
 pixels.show(); // This sends the updated pixel color to the hardware.
 delay(delayval); // Delay for a period of time (in milliseconds).
//Select color to display, or demo of all settings (TBD)
void LCD text display(String text) {
    display.clear();
    display.setTextAlignment(TEXT_ALIGN_CENTER);
    display.setFont(ArialMT Plain 10);
    display.drawString(64, 32, text);
   display.display();
    display.clear();
// check demo intruption
bool check demo intruption() {
  if (digitalRead(TouchSensor1) == HIGH || digitalRead(TouchSensor2) == HIGH) {
   return true;
  }else {
   return false;
// demo main function
void Demo mode() {
  //LCD_text_display(text, delay)
  LCD text display("Initializing Lamp Demo");
  delay(2000);
  //Type of Weather displays
  LCD text display("Weather Conditions Demo");
  delay(2000);
  //Clear
  LCD text display("CLEAR SKY");
  leds color change (140, 140, 0);
  delay(2000);
  //Clouds
  LCD text display("CLOUDY");
  leds color change(47,79,79);
  delay(2000);
```

```
//ThurderStorm
LCD_text_display("THUNDERSTORM");
leds color change (0, 0, 255);
for( int i = 0; i < 4; i++ ) {</pre>
 // blinking effect for thunderstorm
 delay(2000);
  // change the color to white
 leds color change(100,140,140);
 delay(100);
 leds color change (0, 0, 255);
//Rain/drizzle
LCD text display("RAIN/DRIZZLE");
leds color change(0, 0, 255);
delay(2000);
//Snow
LCD text display("SNOWY");
leds_color_change(100,140,140);
delay(2000);
//End of Weather Demo
LCD_text_display("End of Weather Demo");
leds_color_change(0,0,0); //turns LEDs off
delay(2000);
//LED Intensity decrease/increase
LCD text display("LED Intensity Demo");
// change the color to white
leds color change(100,140,140);
LCD text display("LED Intensity Decrease");
delay(2000);
float fade=25.5;
float how bright=255;
while (how bright>fade ) {
  // LED affect
 how_bright = how_bright - fade;
  pixels.setBrightness((int)how bright);
  pixels.show(); // This sends the updated pixel color to the hardware.
  delay(delayval);
  // LCD affect
 display.clear();
  // LCD intensity display
  // draw the progress bar
  display.drawProgressBar(0, 32, 120, 10, how bright/2.55);
  // draw the percentage as String
  display.setTextAlignment(TEXT ALIGN CENTER);
  display.drawString(64, 15, String(lround(how bright/2.55)) + "%");
  display.display();
  delay(800);
```

```
display.clear();
  LCD text display("Min intensity reached!");
  delay(2000);
  while (how bright<255 ) {</pre>
   // LED affect
   how bright = how bright + fade;
   pixels.setBrightness((int)how bright);
   pixels.show(); // This sends the updated pixel color to the hardware.
   delay(delayval);
   // LCD affect
   display.clear();
   // LCD intensity display
   // draw the progress bar
   display.drawProgressBar(0, 32, 120, 10, how bright/2.55);
   // draw the percentage as String
   display.setTextAlignment(TEXT ALIGN CENTER);
   display.drawString(64, 15, String(lround(how bright/2.55)) + "%");
   display.display();
   delay(800);
   display.clear();
 LCD text display("Max intensity reached!");
 delay(2000);
 //End of LED intensity Demo
 LCD text display("End of LED intensity Demo");
 delay(2000);
 LCD text display("End of Lamp Demo");
 delay(2000);
 //TURNING SYSTEM OFF
 off all leds(); // Turn off all LEDs
 goodbye sc(); // LCD turn off
 system off sc(); // display system is off on LCD
 state = S TURNOFF; //change state to OFF STATE
// show all available cities on the LCD
void show all available cities() {
 display.clear();
 display.setTextAlignment(TEXT_ALIGN_LEFT);
 display.setFont(ArialMT Plain 10);
 for( int i cities = 0; i cities < 5; i cities++ ) {</pre>
    current location index) ? "<<<" : "") );</pre>
 display.display();
// select next city from the list of all available city for taking time and weather data from
```

```
Internet (API)
void select_next_city(int sensor1) {
  if (sensor1 == HIGH) {
    delay(300);
    while (digitalRead(TouchSensor1) == HIGH && digitalRead(TouchSensor2) != HIGH) {
     if (current location index == 4) {
       current location index = 0;
      } else{
       current location index++;
     show all available cities();
     delay(800);
    }
  }
}
// select previous city from the list of all available city for taking time and weather data
from Internet (API)
void select previous city(int sensor2) {
  if (sensor2 == HIGH) {
    delay(300);
    while (digitalRead(TouchSensor2) == HIGH && digitalRead(TouchSensor1) != HIGH) {
     if (current location index == 0) {
       current location index = 4;
      } else{
       current location index--;
     show all available cities();
     delay(800);
    }
}
void setup() {
 Serial.begin(9600);
 pinMode(TouchSensor1, INPUT);
 pinMode(TouchSensor2, INPUT);
 pinMode(Led pin, OUTPUT);
  // initialize LED
  pixels.begin(); // This initializes the NeoPixel library.
  // Turn off all LEDs
  off_all_leds();
  // initialize LCD
  \ensuremath{//} Initialising the UI will init the display too.
  display.init();
  display.flipScreenVertically();
  display.setFont(ArialMT Plain 10);
  // display system is off on LCD
  system off sc();
  Serial.println("end of setup part");
```

```
void loop() {
  switch(state)
    case S TURNOFF:
        if (digitalRead(TouchSensor1) == HIGH && digitalRead(TouchSensor2) == HIGH) {
          //Change of state
         demo timer=millis();
          state = S INITIALIZATION;
          while (digitalRead(TouchSensor1) == HIGH | | digitalRead(TouchSensor2) == HIGH) {
            delav(10);
            if (millis()-demo timer >= demo time limit) {
             Demo mode();
             state = S TURNOFF;
        break;
    case S INITIALIZATION:
        start timer = millis(); // Remember the current time
        // LED effect
        brightness = 255;
        bootup effect();
        delay(delayval); // Delay for a period of time (in milliseconds).
        // LCD welcome message
        greeting sc();
        display.clear();
        delay(delayval); // Delay for a period of time (in milliseconds).
        // connect through WiFi
        WiFi.begin(ssid, password);
        int counter = 0;
        while (WiFi.status() != WL CONNECTED) {
         delay(500);
          Serial.print(".");
          display.clear();
          display.drawString(64, 10, "Connecting to WiFi");
          display.drawXbm(46, 30, 8, 8, counter % 3 == 0 ? activeSymbol : inactiveSymbol);
          display.drawXbm(60, 30, 8, 8, counter % 3 == 1 ? activeSymbol : inactiveSymbol);
          display.drawXbm(74, 30, 8, 8, counter % 3 == 2 ? activeSymbol : inactiveSymbol);
         display.display();
         counter++;
        // show success message on screen
        display.clear();
        display.setTextAlignment(TEXT ALIGN CENTER);
        display.setFont(ArialMT Plain 10);
        display.drawStringMaxWidth(64, 23, 128, "WiFi Connected Successfully!");
        display.display();
```

```
Serial.println("WiFi Connected Successfully!");
       delay(2000);
       if(check api stat()){
          // show success message on screen
         display.clear();
         display.setTextAlignment(TEXT ALIGN CENTER);
         display.setFont(ArialMT Plain 10);
         display.drawStringMaxWidth(64, 23, 128, "API Connected Successfully!");
         display.display();
         Serial.println("API Connected Successfully!");
         delay(2000);
        }else{
         // show success message on screen
         display.clear();
         display.setTextAlignment(TEXT ALIGN CENTER);
         display.setFont(ArialMT Plain 10);
         display.drawString(64, 32, "<<<API Connection Error>>>");
         display.display();
         Serial.println("<<<API Connection Error>>>");
         delay(2000);
        }
       // get current time from wifi
       worldClockClient.updateTime();
       Serial.println("Current time is: " + worldClockClient.getHours(current location index)
+ ":" + worldClockClient.getMinutes(current location index));
       get weather info();
       state = S WORKING;
       break;
     }
    case S WORKING:
       // blinking effect for thunderstorm
       if( current weather id.charAt(0) == '2'){
         if( (millis() - thunderstorm timer) > 2000){
           thunderstorm timer = millis();
           if(current led color == c c blue) {
              // change the color to white
             leds color change(100,140,140);
              current_led_color = c_c_white;
              thunderstorm timer = millis() + 1000;
           } else{
              // change the color to blue
             leds color change(0, 0, 255);
             current led color = c c blue;
       if( (millis() - start timer) > 60000){
         start timer = millis();
         get weather info();
        //Detects double button pressed for TURNING OFF the lamp or Switch to City Selection
```

```
Mode
        if (digitalRead(TouchSensor1) == HIGH && digitalRead(TouchSensor2) == HIGH) {
          //Change the state to whether to TURN OFF state or CITY SELECTION STATE
          city selection timer=millis();
          while (digitalRead(TouchSensor1) == HIGH || digitalRead(TouchSensor2) == HIGH) {
            delay(10);
          if (millis()-city selection timer >= city selection timer limit) {
            // Turn off all LEDs
            off all leds();
            // LCD turn off
            goodbye sc();
           // display system is off on LCD
            system_off_sc();
            state = S TURNOFF;
           break;
          } else{
            state = S_CITY_SELECTION;
           // show all cities on LCD
            show_all_available_cities();
           break;
        increase light intensity(digitalRead(TouchSensor1));
        decrease light intensity(digitalRead(TouchSensor2));
    case S CITY SELECTION:
        // listen to touchsensor1 for switching between cities
        select next city(digitalRead(TouchSensor1));
        // listen to touchsensor2 for switching between cities
        select previous city(digitalRead(TouchSensor2));
        // listen to both touchsensors for swtiching back to working state
        if (digitalRead(TouchSensor1) == HIGH && digitalRead(TouchSensor2) == HIGH) {
          while (digitalRead(TouchSensor1) == HIGH || digitalRead(TouchSensor2) == HIGH) {
           delay(10);
         get weather info();
         state = S WORKING;
       break;
    default:
       state = S TURNOFF;
```

break;

References

}

- (1) <u>STTP223B IC based digital capacitive sensors</u> (Touch Sensor)
 - > http://www.theorycircuit.com/digital-capacitive-touch-sensor-arduino-interface/
- (2) NodeMCU ESP8266 wifi (Microcontroller)
 - https://www.roboshala.com/nodemcu-pinout/
- (3) WS2812B LED Strip (60-LED Strip)
 - ➤ https://arduino.stackexchange.com/questions/32017/esp8266-nodemcu-first-w s2812-led-lights-up-green
 - > https://howtomechatronics.com/tutorials/arduino/how-to-control-ws2812b-indiv idually-addressable-leds-using-arduino/

https://www.mi.com/mj-bedsidelamp/?cfrom=search