

VISVESVARAYA TECHNOLOGICAL UNIVERSITY

“JnanaSangama”, Belgaum -590014, Karnataka.



LAB REPORT

on

INTERNET OF THINGS LAB

Submitted by

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in partial fulfillment for the award of the degree of
BACHELOR OF ENGINEERING

in
COMPUTER SCIENCE AND ENGINEERING



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CERTIFICATE

This is to certify that the Lab work entitled “Internet of things lab” carried out by **SAMARTH M SHETTY (1BM21CS184)**, who is a bonafide student of **B. M. S. College of Engineering**. It is in partial fulfillment for the award of **Bachelor of Engineering in Computer Science and Engineering** of the Visvesvaraya Technological University, Belgaum during the year 2023. The Lab report has been approved as it satisfies the academic requirements in respect of a **Internet of things lab (21CS5PCIOT)** work prescribed for the said degree.

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Program no: 01 Program Title: **LED BLINK** Date: 23/11/2023 Aim: To control the LED

using arduino (to turn ON/OFF LED)

Hardware/components Required

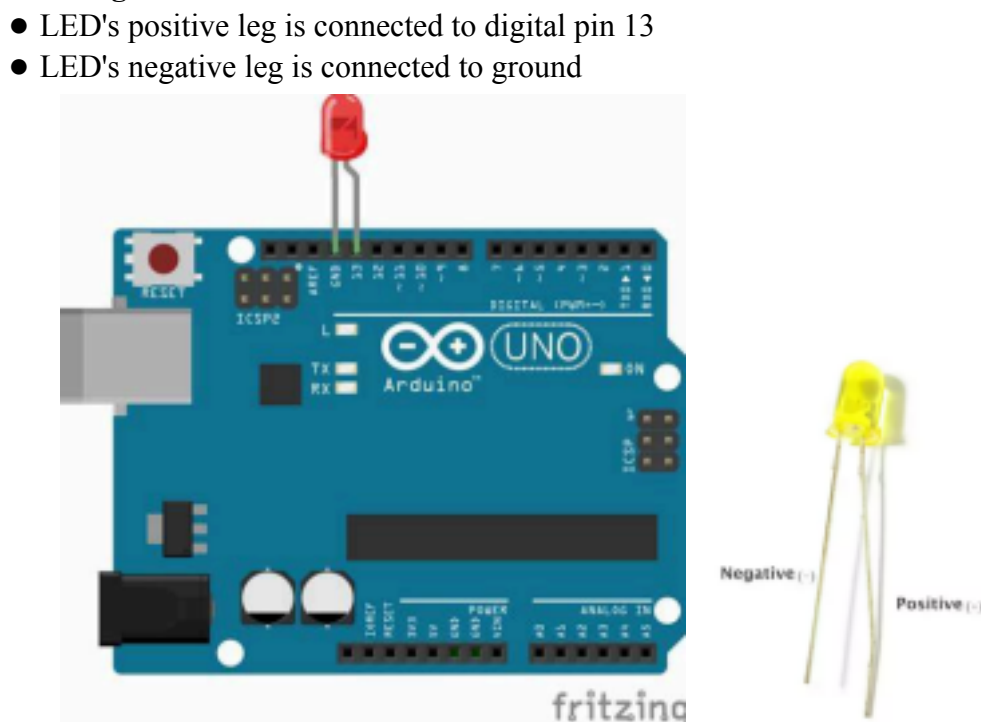
Arduino Uno board - 1

USB Cable - 1

LED - 1

Jumper wires

Circuit Diagram / Pin connection



Code:

```
void setup()
{
    // initialize digital pin 9 as an output.
    pinMode(13, OUTPUT);
}

// the loop function runs over and over again forever
void loop()
{
    digitalWrite(13, HIGH);
    delay(1000);
    digitalWrite(13, LOW); }
```

Handwritten code pic:

Code

```
int led = 13; //pin 13 is connected to LED
void setup(){
    pinMode(led, OUTPUT);
}
void loop(){
    digitalWrite(led, HIGH);
    delay(1000);
    digitalWrite(led, LOW);
    delay(1000);
}
```

Observation: LED switches ON/OFF periodically. Digital output visualization using Arduino Uno.

Program no: **02** Program Title: **LED ON/OFF** Date:23/11/2023 **Aim:** To turn an LED ON /OFF using a Pushbutton.

Hardware/components Required

Arduino Uno board - 1

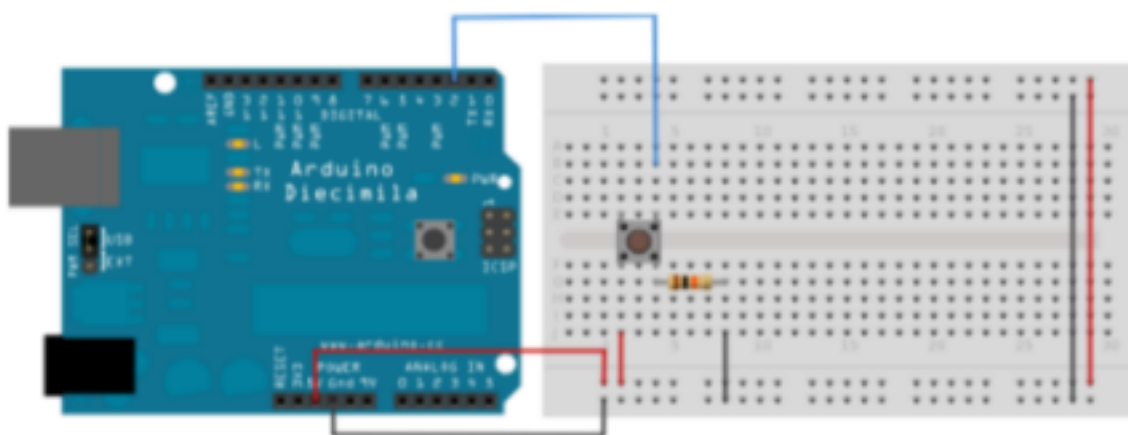
USB Cable - 1

LED - 1

Pushbutton

Jumper wires

Circuit Diagram / Pin connection



Code:

```
const int buttonPin=2;
const int ledPin=13;
int buttonState=0;
void setup()
{
  pinMode(ledPin, OUTPUT);
  pinMode(buttonPin,OUTPUT);
}
```

```
void loop()
{
  buttonState=digitalRead(buttonPin);
  if(buttonState==HIGH){
    digitalWrite(ledPin,HIGH);
  }else{
    digitalWrite(ledPin,LOW);
  }
}
```

Handwritten code pic:

```
Code
const int buttonPin = 2;
const int ledPin = 13;
int buttonState = 0;

void setup() {
    pinMode(ledPin, OUTPUT);
    pinMode(buttonPin, INPUT);
}

void loop() {
    buttonState = digitalRead(buttonPin);
    if (buttonState == HIGH) {
        digitalWrite(ledPin, HIGH);
    } else {
        digitalWrite(ledPin, LOW);
    }
}
// LED ON when push
```

Observation: LED turns ON when push button is pressed and turns OFF when it is released.

Digital output visualization using Arduino Uno.

Program no: **03** Program Title: **LED FADING** Date:23/11/2023 **Aim:** To control the brightness of an LED using aPotentiometer.

Hardware/components Required

Arduino Uno board - 1

USB Cable - 1

LED - 1

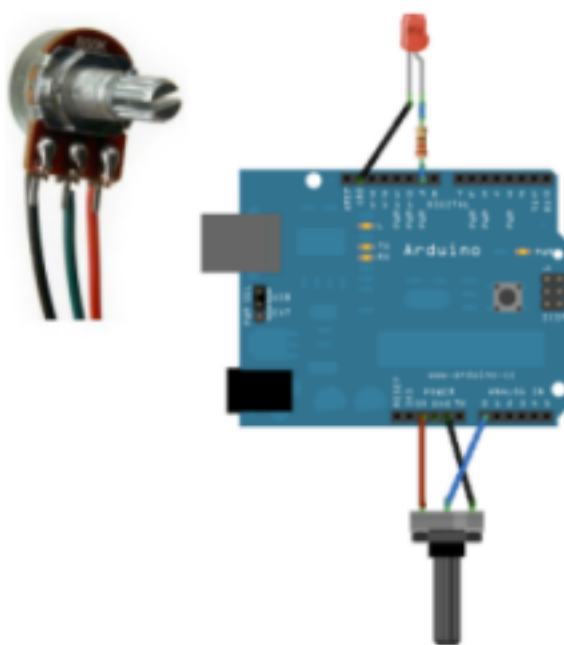
Potentiometer

Jumper wires

Circuit Diagram / Pin connection

LED positive to pin 9,LED negative to ground

Potentiometer: VCC - 5V , A0 -A0 , GND-GND



Code:

```
const int analogPin=A0;
const int analogOutPin=9;
int sensorValue=0;
int outputValue=0;
void setup(){
  Serial.begin(9600);
}
void loop(){
  sensorValue=analogRead(analogPin);
  outputValue=map(sensorValue,0,1023,0,255);
```

```
  analogWrite(analogOutPin,outputValue);
  Serial.print(sensorValue);
  Serial.print(outputValue);
  delay(2);
```

}

Handwritten code pic:

Code:

```
const int analogIn = A0;
const int analogOutPin = 9;
int sensorValue = 0;
int outputValue = 0;
void setup() {
    Serial.begin(9600);
}
void loop() {
    sensorValue = analogRead(A0);
    outputValue = map(sensorValue, 0, 1023, 0, 255);
    analogWrite(analogOutPin, outputValue);
    Serial.print("sensorValue");
    Serial.print("outputValue");
    delay(10);
}
```

Observation

Based on the
-motor shaft is
output Value
LED glows if we
rotate towards right
and fades if we rotate towards left..

Observation: Based on the potentiometer shaft rotation output varies. LED glows if we rotate towards right and fades if we rotate towards left..

Program no: **04** Program Title: **LED FADING** Date:23/11/2023 **Aim:** To control the brightness of an LED without using a Potentiometer.

Hardware/components Required

Arduino Uno board - 1

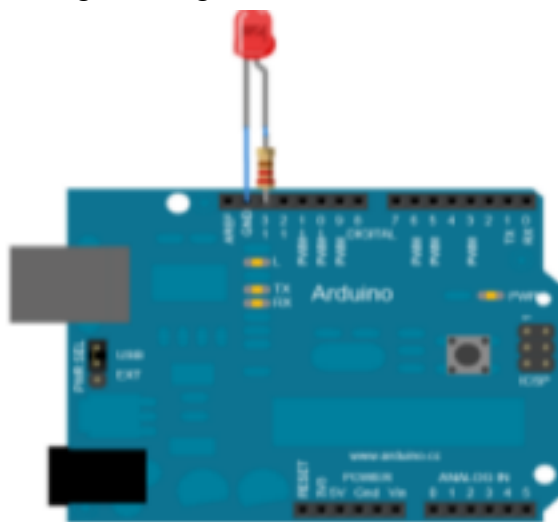
USB Cable - 1

LED - 1

Jumper wires

Circuit Diagram / Pin connection

LED positive to pin 9 ,negative to ground



Code:

```
int ledPin = 9; // LED connected to digital pin 9

void setup() {
}

void loop()
{
    // fade in from min to max in increments of 5 points:
    for (int fadeValue = 0 ; fadeValue <= 255; fadeValue += 5) {
        // sets the value (range from 0 to 255):
        analogWrite(ledPin, fadeValue);
        delay(30); // wait for 30 milliseconds to see the dimming effect
    }

    // fade out from max to min in increments of 5 points:
    for (int fadeValue = 255 ; fadeValue >= 0; fadeValue -= 5) {
```

```
// sets the value (range from 0 to 255):  
analogWrite(ledPin, fadeValue);  
delay(30); } }
```

Handwritten code pic:

Observation: LED fades and glows periodically , output is visualized using arduino uno.

Program no: 05 Program Title: **Nightlight Simulation** Date:07/12/2023 Aim: Simulating a night light using LDR

Hardware/components Required

Arduino Uno board - 1

USB Cable - 1

LED - 1

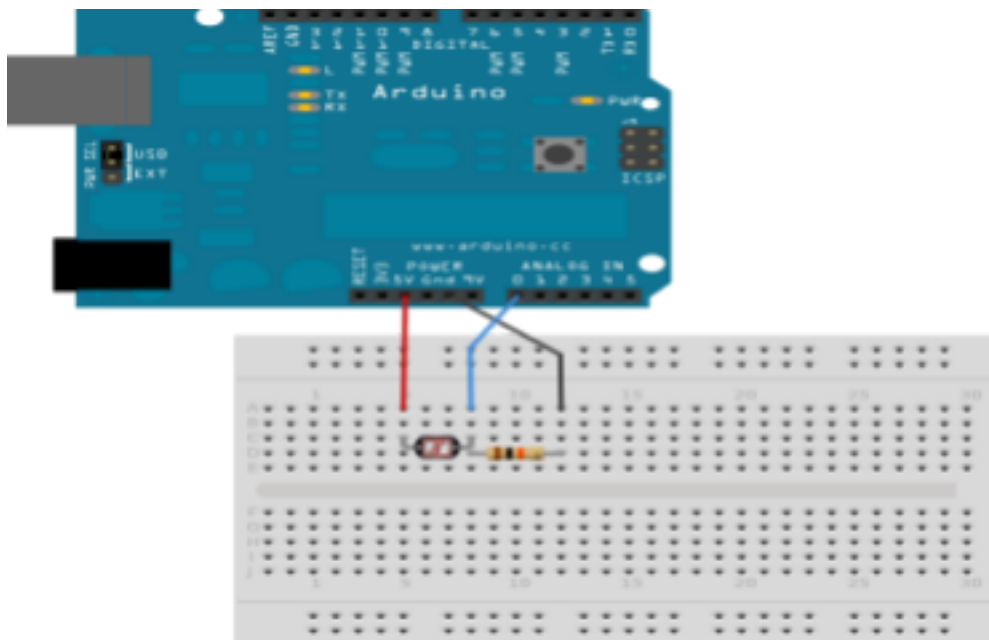
LDR-1

10K resistor-1

Jumper wires

Circuit Diagram / Pin connection

1. Attach one leg of LDR to 5V and another leg to Arduino Analog pin A0 2. Attach one leg of 110K register with that leg of LDR connected to A0
3. Attach another leg of register to the ground
4. Connect the positive leg of LED to pin 11 and negative to GND



Code:

```
int LDR = 0; //analog pin to which LDR is connected, here we set it to 0 so it means A0  
int LDRValue = 0; //that's a variable to store LDR values  
int light_sensitivity = 500; //This is the approx value of light surrounding your LDR 11
```

```
void setup()  
{  
  Serial.begin(9600); //start the serial monitor with 9600 baud  
  pinMode(11, OUTPUT); //attach positive leg of LED to pin 11  
}  
  
void loop()
```

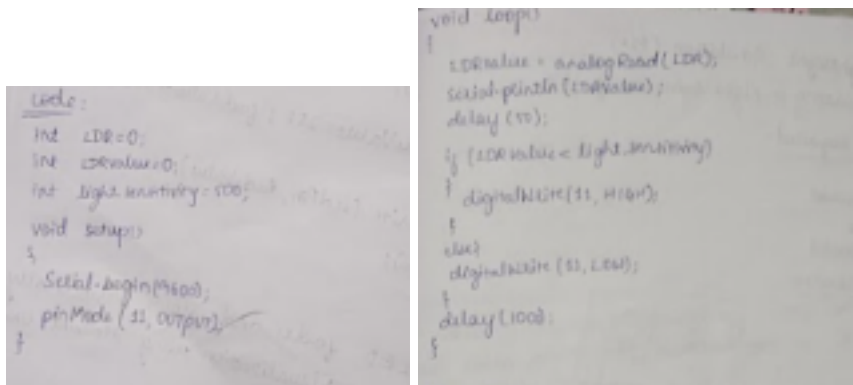
```

{
LDRValue = analogRead(LDR); //reads the ldr's value through LDR
Serial.println(LDRValue); //prints the LDR values to serial monitor delay(50);
//This is the speed by which LDR sends value to arduino

if (LDRValue < light_sensitivity)
{
digitalWrite(11, HIGH);
}
else
{
digitalWrite(11, LOW);
}
delay(1000);
}

```

Handwritten code pic:



Observation: While lights are switched off in the room, LED should switch ON, when lights are switched on in the room, LED should switch off immediately.

Program no: **06** Program Title: **Nightlight Simulation** Date:07/12/2023 Aim: Simulating a

night light using PIR

Hardware/components Required

Arduino Uno board - 1

USB Cable - 1

LED - 1

PIR sensor-1

Jumper wires

Circuit Diagram / Pin connection

Code:

```
int sensorState = 0;

void setup()
{
    pinMode(2, INPUT);
    pinMode(13, OUTPUT);
    Serial.begin(9600);

}

void loop()
{
    // read the state of the sensor/digital input
    sensorState = digitalRead(2);

    // check if sensor pin is HIGH. if it is, set the //
    // LED on.
    if (sensorState == HIGH) {
        digitalWrite(13, HIGH);
```

```
Serial.println("Sensor activated!");
} else {
  digitalWrite(13, LOW);
}
delay(10);
}
```

Handwritten code pic:

Observation: While lights are switched off in the room, LED should switch ON, when lights are switched on in the room, LED switches off.

Program no: **07** Program Title: **Ultrasound sensing** Date:07/12/2023 **Aim:** Simulating ultrasound with Arduino UNO and Ultrasonic sensor

Hardware/components Required

Arduino Uno board - 1

USB Cable - 1

Ultrasonic sensor-1

Jumper wires

Circuit Diagram / Pin connection

VCC-5V , GND-GND , pingpin-7 , echopin - 6

Code:

```
const int pingPin = 7;  
const int echoPin=6;// Trigger Pin of Ultrasonic Sensor const int echoPin = 6; // Echo Pin of Ultrasonic Sensor
```

```
void setup()
```

```
{
```

```
Serial.begin(9600);
```

```
pinMode(pingPin, OUTPUT);
```

```
pinMode(echoPin, INPUT);
```

```
}
```

```
void loop()
```

```
{
```

```
long duration, inches, cm;
```

```
digitalWrite(pingPin, LOW);
```

```
delayMicroseconds(2);
digitalWrite(pingPin, HIGH);
delayMicroseconds(10);
digitalWrite(pingPin, LOW);
duration = pulseIn(echoPin, HIGH);
inches = microsecondsToInches(duration);
Serial.print(inches);
Serial.print("inches");
cm = microsecondsToCentimeters(duration);
Serial.print(cm);
Serial.println("cm");
}

long microsecondsToInches(long microseconds) {
return microseconds / 74 / 2;
}

long microsecondsToCentimeters(long microseconds) {
return microseconds / 29 / 2;
}
```

Handwritten code pic:

Observation: Based on vibrations of sound, distance will be measured 17
Program no: **08** Program Title: **Fire Alert** Date: 07/12/2023 **Aim:** Fire alarm simulation

Hardware/components Required

Flame sensor (Analogue Output)

Arduino

Bread board

LED

Buzzer

Connecting wires

Circuit Diagram / Pin connection

Flame sensor interfacing to Arduino

Flame sensor to Arduino

vcc -> vcc

gnd -> gnd

A0 -> A0

Led interfacing to Arduino

LED +ve is connected to **9th pin** of Arduino

LED -ve is connected to **gnd pin** of arduino

Buzzer interfacing to Arduino

Buzzer +ve is connected to **12th pin** of Arduino

Buzzer -ve is connected to **GND** pin of Arduino

Code:

```
int sensorPin = A0; // select the input pin for the LDR  
int sensorValue = 0; // variable to store the value coming from the sensor  
int led = 9; // Output pin for LED  
int buzzer = 12; // Output pin for Buzzer  
  
void setup() {  
    // declare the ledPin and buzzer as an OUTPUT:  
    pinMode(led, OUTPUT);  
    pinMode(buzzer,OUTPUT);
```

```
Serial.begin(9600);
}

void loop()
{
    sensorValue = analogRead(sensorPin);
    Serial.println(sensorValue);
    if (sensorValue < 100)
    {
        Serial.println("Fire Detected");
        Serial.println("LED on");
        digitalWrite(led,HIGH);
        digitalWrite(buzzer,HIGH);
        delay(1000);
    }
    digitalWrite(led,LOW);
    digitalWrite(buzzer,LOW);

    delay(sensorValue);
}
```

Handwritten code pic:

Observation: When flame is detected, LED and buzzer turns ON.

Program no: **09** Program Title: **Automatic Irrigation** Date: 07/12/2023 **Aim:** Sensing the soil moisture and sprinkling the Water simulation

Hardware Required

Arduino
Moisture Sensor
Breadboard
Min servo motor

Circuit diagram

Moisture sensor VCC to Arduino 5V

Moisture sensor GND to Arduino GND

Moisture sensor A0 to Arduino A0

Servo motor VCC to Arduino 5V

Servo motor GND to Arduino GND

Servo Motor Signal to Arduino digital pin 9

Code:

```
#include <Servo.h>
Servo myservo; // create servo object to control a servo
// twelve servo objects can be created on most boards
int pos = 0; // variable to store the servo position
```

```

int sensorPin = A0; // select the input pin for the potentiometer
int sensorValue = 0; // variable to store the value coming from the sensor
void setup() {
    myservo.attach(9); // attaches the servo on pin 9 to the servo object
    Serial.begin(9600);
}
void loop() {
    // read the value from the sensor:
    sensorValue = analogRead(sensorPin);
    Serial.println (sensorValue);
    if(sensorValue>500)
    {
        for (pos = 0; pos <= 180; pos += 1) { // goes from 0 degrees to 180 degrees
            // in steps of 1 degree
            myservo.write(pos); // tell servo to go to position in variable 'pos'
            delay(15); // waits 15ms for the servo to reach the position
        }
        for (pos = 180; pos >= 0; pos -= 1) { // goes from 180 degrees to 0 degrees
            myservo.write(pos); // tell servo to go to position in variable 'pos'
            delay(15); // waits 15ms for the servo to reach the position
        }
    }
    delay (1000);
}

```

Handwritten code pic:

```

#include <Servo.h>
Servo myServo;
int pos=0;
int sensorPin = A0;
int sensorValue = 0;
void setup () {
    myServo.attach(9);
    Serial.begin(9600);
}
void loop(){
    sensorValue = analogRead(sensorPin);
    Serial.println (sensorValue);
}

```

```

if (sensorValue > 100) {
    for (pos=0; pos<180; pos+=1) {
        myServo.write(pos);
        delay(15);
    }
    for (pos=180; pos>=0; pos-=1) {
        myServo.write(pos);
        delay(15);
    }
    delay(4000);
}

```

Observation: Soil moisture sensor continuously detects the soil moisture and servo motor would turn ON when there is a low moisture level.

Program no: **10** Program Title: **READING RFID TAG** Date: 21/12/2023 **Aim:** To read the code present on RFID tag and print it in serial monitor.

Hardware/components Required

Arduino Uno board - 1

USB Cable - 1

RFID tag

Jumper wires

Circuit Diagram / Pin connection

5V-Arduino 5V GND-Arduino GND Tx-pin 9

Code:

```
#include<SoftwareSerial.h>

SoftwareSerial mySerial(9, 10);

int count = 0; // count = 0
char input[12]; // character array of size 12

boolean flag = 0; // flag =0
void setup()
{
    Serial.begin(9600); // begin serial port with baud rate 9600bps mySerial.begin(9600);
}
void loop()
{
    if(mySerial.available())
    {
        count = 0;
        while(mySerial.available() && count < 12) // Read 12 characters and store them in input
```

```

array
{
    input[count] = mySerial.read();
    count++;
    delay(5);
}
Serial.print(input); // Print RFID tag number

}

}

```

Handwritten code pic:

```

#include <SoftwareSerial.h>
SoftwareSerial mySerial(9,10);

int Count = 0;
char input[10];
boolean flag = 0;

void setup () {
    Serial.begin (9600);
    mySerial.begin (9600);
}

void loop () {
    if (mySerial.available() > 0) {
        Count = 0;
        while (mySerial.available() && Count < 12) {
            input[Count] = mySerial.read();
            Count++;
            delay(5);
        }
    }
}

```

Observation: The output consists of 12 character ASCII data, where first 10 bits will be the tag number and last 2 bits will be the XOR result of the tag number which can be used for error correction.

Program no: 11 Program Title: **ACCESS CONTROL via RFID TAG** Date:21/12/2023

Aim: To read the code present on RFID tag tapped. If the code matches with the previously known tag(configured in the code), it will grant access(here LED will glow), otherwise access

will be denied.

Hardware/components Required

Arduino Uno board - 1

USB Cable - 1

RFID tag

Jumper wires

Circuit Diagram / Pin connection

5V-Arduino 5V GND-Arduino GND Tx-pin 9

Code:

```
#include<SoftwareSerial.h>
```

```
SoftwareSerial mySerial(9, 10);
```

```
#define LEDPIN 12
char tag[] = "5300292DD087"; // Replace with your own Tag ID
char input[12]; // A variable to store the Tag ID being presented int count = 0; // A counter
variable to navigate through the input[] character array
boolean flag = 0; // A variable to store the Tag match status void setup()
{
    Serial.begin(9600); // Initialise Serial Communication with the Serial Monitor
    mySerial.begin(9600);
```

```

pinMode(LEDPIN,OUTPUT); //WRONG TAG INDICATOR
}
void loop()
{
    if(mySerial.available())// Check if there is incoming data in the RFID Reader Serial
Buffer.
    {
        count = 0; // Reset the counter to zero
        /* Keep reading Byte by Byte from the Buffer till the RFID Reader Buffer is
empty
            or till 12 Bytes (the ID size of our Tag) is read */
        while(mySerial.available() && count < 12)
        {
            input[count] = mySerial.read();
            // Read 1 Byte of data and store it in the input[] variable
            Serial.write(input[count]);
            count++; // increment counter
            delay(5);
        }
        /* When the counter reaches 12 (the size of the ID) we stop and compare each
value
            of the input[] to the corresponding stored value */
        if(count == 12) //
        {
            count =0; // reset counter varibale to 0
            flag = 1;
            /* Iterate through each value and compare till either the 12 values are
                all matching or till the first mismatch occurs */
            while(count<12 && flag !=0)
            {
                if(input[count]==tag[count])
                    flag = 1; // everytime the values match, we set the flag variable
to 1
                else
                    flag= 0;
                /* if the ID values don't match, set flag variable to 0 and
stop comparing by exiting the while loop */
                count++; // increment i
            }
            if(flag == 1) // If flag variable is 1, then it means the tags match
            {
                Serial.println("Access Allowed!");
                digitalWrite(LEDPIN,HIGH);
                delay (2000);
                digitalWrite (LEDPIN,LOW);
            }
            else
            {
                Serial.println("Access Denied"); // Incorrect Tag Message
            }
        }
    }
}

```

```

        digitalWrite(LEDPIN,LOW);
        delay(2000);
    }

    /* Fill the input variable array with a fixed value 'F' to overwrite
    all values getting it empty for the next read cycle */
    for(count=0; count<12; count++)
    {
        input[count] = 'F';
    }
    count = 0; // Reset counter variable
}

}

```

Handwritten code pic:

```

#include <SoftwareSerial.h>
SoftwareSerial mySerial(9,10);
#define LEDPIN 12,
char tag[7] = "s";
char input[12];
int Count = 0;
bool flag = 0
void setup() {
    mySerial.begin(9600);
    Serial.begin(9600);
    pinMode(LEDPIN, OUTPUT);
}

void loop() {
    if (mySerial.available()) {
        Count = 0
    }
}

```

```

while ( mySchd.readable() && count < 12 ) {
    input[ count ] = mySchd.read();
    Schd.write( input[ count ] );
    count++;
    delay( 5 );
}

if ( count == 12 ) {
    count = 0;
    flag = 1;
}

while ( count < 12 && flag != 0 ) {
    if ( input[ count ] == tag[ count ] )
        flag = 1;
    else
        flag = 0;
    count++;
}

if ( flag == 1 ) {
    Schd.println( "Access allowed" );
    digitalWrite( LEDPIN, HIGH );
    delay( 2000 );
    digitalWrite( LEDPIN, LOW );
}

else {
    Schd.println( "Access Denied" );
    digitalWrite( LEDPIN, LOW );
    delay( 2000 );
}

for ( count = 0 ; count < 12 ; count++ )
    input[ count ] = 'P';

```

Observation: If the code matches with the previously known tag(configured in the code), it will grant access(here LED will glow), otherwise access will be denied.

Program no: **12** Program Title: **TEMPERATURE SENSING** Date:21/12/2023 **Aim:** To monitor the temperature using LM35.

Hardware/components Required

Arduino Uno board - 1
USB Cable - 1
Temperature sensor LM35
Jumper wires

Circuit Diagram / Pin connection

Code:

```
int sensorPin = 0; //the analog pin the TMP36's Vout (sense) pin is connected to
//the resolution is 10 mV / degree centigrade with a
```

```

//500 mV offset to allow for negative temperatures

/*
 * setup() - this function runs once when you turn your Arduino on
 * We initialize the serial connection with the computer
 */
void setup()
{
    Serial.begin(9600); //Start the serial connection with the computer
    //to view the result open the serial monitor
}

void loop() // run over and over again
{
    //getting the voltage reading from the temperature sensor
    int reading = analogRead(sensorPin);

    // converting that reading to voltage, for 3.3v arduino use 3.3
    float voltage = reading * 5.0 / 1024;

    // print out the voltage
    Serial.print(voltage); Serial.println(" volts");

    // now print out the temperature
    float temperatureC = (voltage - 0.5) * 100 ; //converting from 10 mv per degree wit 500 mV
    offset
    //to degrees ((volatge - 500mV) times 100)

    Serial.print(temperatureC); Serial.println(" degress C");

    // now convert to Fahrenheight
    float temperatureF = (temperatureC * 9 / 5) + 32;
    Serial.print(temperatureF); Serial.println(" degress F");
}

```

```
delay(1000); //waiting a second  
}
```

Handwritten code pic:

```
in outpin = A0;  
  
void setup () {  
    Serial.begin(9600);  
}  
  
void loop () {  
    int rawVoltage = analogRead (outputpin);  
    float millivolts = (rawVoltage / 1024.0) * 500.0;  
    float celcius = millivolts / 10;  
    Serial.print ("Celcius");  
    Serial.print (" digital ");  
    Serial.print ((celcius + 9) / 5 + 32);  
    Serial.println (" Celcius Fahrenheit ");  
    delay (1000);  
}
```

Observation: Sensor senses the temperature of the surroundings as 21C

Program no: 13 Program Title: **GSM CALLING** Date:28/12/2023 **Aim:** Call using Arduino

and GSM Module – to a specified mobile number inside the program.

Hardware/components Required

Arduino Uno board - 1

USB Cable - 1

GSM module

SIM slot

Jumper wires

Circuit Diagram / Pin connection:

GSM Tx → Arduino Rx (Here pin 2)

GSM Rx → Arduino Tx. (Here pin 3)

Make the ground common between Arduino and GSM modem.

Code:

```
#include <SoftwareSerial.h>
SoftwareSerial cell(2,3); // (Rx, Tx)

void setup() {

    cell.begin(9600);
    delay(500);
    Serial.begin(9600);
    Serial.println("CALLING.....");
cell.println("ATD+9538433364;"); // ATD – Attention Dial
    delay(20000);
}

void loop() {
```

}

Handwritten code pic:

```
#include <SoftwareSerial.h>
SoftwareSerial call(10,9);
void setup() {
    call.begin(9600);
    delay(100);
    Serial.begin(9600);
    Serial.println("CALLING ...");
    call.println("ATD +91 9843336456"); //ATD - Attean Did
    delay(30000);
}
void loop() { }
```

Observation: Calling to GSM module , you'll get beep sound

Program no: 14 Program Title: **GSM CALLING FIRE ALERT** Date:11/01/2024

Aim: Call a specified mobile number mentioned in the program using Arduino and GSM Module when a flame sensor detects “fire”.

Hardware/components Required

Arduino Uno board - 1

USB Cable - 1

GSM module

SIM slot

Flame sensor

Jumper wires

Circuit Diagram / Pin connection:

GSM Tx → Arduino Rx (Here pin 2)

GSM Rx → Arduino Tx. (Here pin 3)

Make the ground common between Arduino and GSM modem.

Code:

```
#include <SoftwareSerial.h>
SoftwareSerial cell(2,3);
```

```
void setup() {
  cell.begin(9600);
  delay(500);
  Serial.begin(9600);
}

void loop() {
  int val=analogRead(A0);
  Serial.println(val);
  delay(1000);
```

```

if (val<50)
{
Serial.println("CALLING.....");
cell.println("ATD+919742980606;");
delay(10000);
cell.println("ATH"); // Attention Hook Control
}
}

```

Handwritten code pic:

```

#include <SoftwareSerial.h>
SoftwareSerial cell(2,3),
void setup () {
  cell.begin (9600),
  delay ( 500 ),
  Serial.begin (9600),
}

void loop() {
  int interval = analogRead (A0),
  Serial.println (vol),
  delay (1000),
  if (vol < 50) {
    Serial.println ("CALLING...."),
    cell.println ("ATD+919742980606");
  }
}

```

Observation: When there is a flame, a particular specified number will get a call as an alert.

Program no: 15 Program Title: **SMS SERVICE USING GSM** Date: 11/01/2024

Aim:

- 1) Send SMS using Arduino and GSM Module – to a specified mobile number inside the program

2) Receive SMS using Arduino and GSM Module – to the SIM card loaded in the GSM Module.

Hardware/components Required

Arduino Uno board - 1

USB Cable - 1

GSM module

SIM slot

Jumper wires

Circuit Diagram / Pin connection:

GSM Tx → Arduino Rx (Here pin 2)

GSM Rx → ArduinoTx. (Here pin 3)

Make the ground common between Arduino and GSM modem.

Code:

```
#include <SoftwareSerial.h>
SoftwareSerial mySerial(2, 3);

void setup()
{
  mySerial.begin(9600); // Setting the baud rate of GSM Module
  Serial.begin(9600); // Setting the baud rate of Serial Monitor (Arduino)
  delay(100);
}
```

```

void loop()
{
if (Serial.available()>0)
switch(Serial.read())
{
case 's':
SendMessage();
break;
case 'r':
RecieveMessage();
break;
}

if (mySerial.available()>0)
Serial.write(mySerial.read());
}

voidSendMessage()
{
mySerial.println("AT+CMGF=1"); //Sets the GSM Module in Text Mode //AT+CMGF,
SMS Format
delay(1000); // Delay of 1000 milli seconds or 1 second
mySerial.println("AT+CMGS=\\"+919742980606\\r"); // AT+CMGS, Send Message
// Replace with your mobile number
delay(1000);
mySerial.println("I am SMS from GSM Module");
// The SMS text you want to send
delay(100);
mySerial.println((char)26);// ASCII code of CTRL+Z , to terminate the
message
delay(1000);

}

voidRecieveMessage()
{
mySerial.println("AT+CNMI=2,2,0,0,0"); // AT+CNMI, New Message Indications
// AT Command to receive a live SMS
delay(1000);
}

```

Handwritten code pic:

```

# include <SoftwareSerial.h>
SoftwareSerial BTSerial(9,11);
void setup () {
    Serial.begin(9600);
    Serial.println("Enter AT commands");
    Serial BTSerial.begin(38400);
}

Void loop() {
    if (BTSerial.available())
        Serial.write(BTSerial.read());
    if (Serial.available())
        BTSerial.write(Serial.read());
}

```

b) HC 05 connect by mobile

```

#define ledPin 13
int state = 0;
void setup {
    pinMode (ledPin, OUTPUT);
    digitalWrite (ledPin, LOW);
    Serial.begin (38400);
}

Void loop {
    if (Serial.available() >0) {
        state = Serial.read();
        if (state == '0') {
            digitalWrite (ledPin, LOW);
            Serial.println ("LED: OFF");
            state = 0;
        }
        else if (state == '1') {
            digitalWrite (ledPin, HIGH);
            Serial.println ("LED: ON");
            state = 0;
        }
    }
}

```

Observation: According to the code, messages will be sent and received when 's' and 'r' are pressed through serial monitor respectively.

Program no: **16** Program Title: **BLUETOOTH MASTER SLAVE** Date:18/01/2024 **Aim:** To control the LED in the master device by client device.

Hardware/components Required

Arduino Uno board - 2

USB Cable - 1

Jumper wires

LED-1

HC-05 bluetooth module-2

Circuit Diagram / Pin connection:

Slave Mode:

The HC-05 bluetooth module can also act as a slave. There are fewer commands to set this up:

AT+ORGL Reset to defaults

AT+RMAAD Clear any paired devices

AT+ROLE=0 Set mode to SLAVE

AT+ADDR Display SLAVE address //+ADDR:98d3:33:807822

Master Mode:

To configure the module as Bluetooth Master and to pair with another bluetooth module follow these steps. First we need to put the module into command mode Enter these commands in order:

AT+RMAAD Clear any paired devices

AT+ADCN

AT+ROLE=1 Set mode to Master

AT+CMODE=0 Allow master to ONLY connect to bound address (slave). This allows the master to automatically connect to the slave when switched on AT+PSWD=1234 Set PIN. Should be same as slave device

AT+BIND=<address> Set bind address to the slave address

AT+LINK=<address> Connect to slave.

AT+INIT

Note: If it shows any Error, then check if both the bluetooth modules are blinking in sync. If so then both the bluetooth modules are synchronized.

BT-Slave Program:

```
#include <SoftwareSerial.h>
```

```
SoftwareSerial BTSerial(10, 11); // RX | TX
```

```

void setup() {
  Serial.begin(9600);
  BTSerial.begin(38400); // HC-05 default speed in AT command more }
void loop() {
  // Reading the button
  if(Serial.available())
  {
    String message = Serial.readString();
    Serial.println (message);
    BTSerial.write(message.c_str());
  }
}

```

BT-Master Program:

```

#include <SoftwareSerial.h>

SoftwareSerial BTSerial(10, 11); // RX | TX

#define ledPin 9

String message;
int potValue = 0;
void setup() {
  pinMode(ledPin, OUTPUT);

  digitalWrite(ledPin, LOW);
  Serial.begin(9600);
  BTSerial.begin(38400); // HC-05 default speed in AT command more }

void loop() {
  if(BTSerial.available() > 0){
    // Checks whether data is comming from the serial port //
    // Reads the data from the serial port
    message = BTSerial.readString();
    // Controlling the LED
    if(message.indexOf("SWITCH ON")>=0)
    {
      digitalWrite(ledPin, HIGH); // LED ON
    }
    else if(message.indexOf("SWITCH OFF")>=0)
    {
      digitalWrite(ledPin, LOW); // LED OFF
    }
    else
    {
      Serial.println("Noting to do");
    }
    delay(100);
  }
}

```

```
}
```

```
delay(10);
```

```
}
```

Handwritten code pic:

a) slave mode:

The micros mode on scl or a slave, command to set up is

AT + DRGL // went to default

AT + RMRAAD // clear any paired device

AT + ROLE = 0 // set Mode to slave

AT + ADDR // display slave address

Code:

#include <SoftwareSerial.h>

SoftwareSerial BTSlave(10, 11);

Void setup () {

BTSlave.begin(9600);

BTSlave.begin(38400); }

```
void loop() {
    if (Serial.available() <
        String message = Serial.readString();
        Serial.println(message);
        BTSerial.write(message + "\r\n");
    }
}
```

b) Master Mod:

To configure the module as Bluetooth Master and to pair with another bluetooth module, follow the below steps:

put module HC-01 into command mode.

Enter the following commands in order:

AT + PNAME // enter any paired device.

AT + ADCN

AT + RAB = 1 // set mode to Master

AT + CMODE=0 // Allow master to only connect to one address (slave). This allow the master to automatically connect to slave when switch ON.

AT + PSWD = 1234 // set PIN.

AT + BND = <address>

AT + LINK = <address>

AT + INIT

~~Code:~~

// include <SoftwareSerial.h>

SoftwareSerial BTSerial(10,11);

// define ledPin 9

String message;

int potValue = 0;

```
void setup() {  
    pinMode (ledPin, OUTPUT);  
    digitalWrite (ledPin, LOW);  
    Serial.begin (9600);  
    BTSerial.begin (38400);  
}
```

```
void loop () {  
    if (BTSerial.available () > 0)  
        message = BTSerial.readString ();  
    if (message.indexOf ("SWITCH ON") >= 0)  
        digitalWrite (ledPin, HIGH);  
    else if (message.indexOf ("SWITCH OFF") > 0)  
        digitalWrite (ledPin, LOW);  
    else  
        Serial.println ("Nothing to do");  
    delay (100);  
    delay (10);  
}
```

Observation: Whenever Client device sends the message “SWITCH ON”, LED turns ON and turns OFF if the message is “SWITCH OFF” otherwise it prints “Nothing to do” in the serial monitor.