0 Arduino Components

Arduino Uno R3:

A programmable board you can use to build interactive circuits.

BreadBoard Small:

A half-size breadboard with 30 rows, 10 columns, and two pairs of power rails.

Resistor:

Restricts the flow of electricity in a circuit, reducing the voltage and current as a result.

LED:

Light- Emitting Diode that lights up when electricity passes through it in the correct direction.

BreadBoard Mini:

A quarter-size breadboard with 17 rows and 10 columns.

7 segment Display:

A single 7-segment LED for displaying a number of letter.

LCD 16 X 2:

A Liquid Crystal Display capable of displaying two lines of 16 characters.

Pushbutton:

A switch that closes a circuit while pressed.

Temperature Sensor:

A sensor that outputs different voltages based on the ambient temperature.

Oscilloscope:

Electronic test equipment for measuring output signals.

Potentiometer:

A type of resistor whose resistance changes at the turn of a knob.

LED RGB:

A type of LED that combines Red, Blue, and Green to produce any color.

PIR Sensor:

Passive infrared motion sensor used to sense motion in front of it.

DC Motor:

A motor, which converts electrical energy into mechanical energy.

Photoresistor:

A sensor whose resistance changes based on the amount of light it senses.

Power Supply:

Electronic test equipment for supplying power to your circuit.

Relay SPDT:

A 5V SPDT power relay for switching between two circuits.

Light Bulb:

A 12V/ 3W incandescent light bulb.

0 Raspberry Pi Components

GPIO Pins (General Purpose Input/Output):

Raspberry Pi has a set of GPIO pins that allow it to interface with external hardware, such as sensors, motors, and other devices. These pins can be programmed for input (to read data) or output (to send signals).

Power Supply:

Raspberry Pi is typically powered by a 5V micro USB or USB-C power supply. It is important to provide a stable and sufficient power supply to prevent issues during operation.

MicroSD Card:

Raspberry Pi uses a microSD card as its primary storage device. The operating system (like Raspberry Pi OS) and all programs are stored on this card.

HDMI Port:

Raspberry Pi has an HDMI port that allows it to be connected to a monitor or TV. This makes it easy to use as a desktop computer or display visual outputs from projects.

USB Ports:

Multiple USB ports are available for connecting peripherals like keyboards, mice, or USB storage devices.

Ethernet/Wi-Fi:

Some models come with Ethernet ports for wired internet connectivity. Wi-Fi is built into many modern Raspberry Pi models for wireless communication.

Camera and Display Interface:

The Raspberry Pi has dedicated ports for connecting cameras (using the Camera Serial Interface, CSI) and displays (using the Display Serial Interface, DSI). This makes it suitable for visual recognition or surveillance projects.

Add-on Modules and Shields:

Common add-ons include sensors (temperature, motion, etc.), actuators (motors), and shields that expand its capabilities. For example, the Raspberry Pi can be integrated with GPS modules, RFID readers, or LCD displays for interactive projects

1. Displaying different LED patterns with Arduino

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Resistor:

Restricts the flow of electricity in a circuit, reducing the voltage and current as a result.

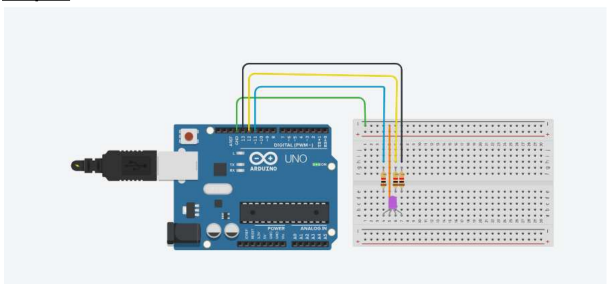
LED RGB:

A type of LED that combines Red, Blue, and Green to produce any color.

Code:

```
#define LEDR 11
#define LEDG 13
#define LEDB 12
void setup()
 pinMode(LEDR, OUTPUT);
 pinMode(LEDG, OUTPUT);
 pinMode(LEDB, OUTPUT);
}
int r = 0;
int g = 0;
int b = 0;
void loop()
{
 r=random(0,255);
 g=random(0,255);
 b=random(0,255);
 analogWrite(LEDR, r);
 analogWrite(LEDG, g);
 analogWrite(LEDB, b);
 delay(1000);
}
```

Output:



1.Displaying different LED patterns with Raspberry Pi.

Code:

import RPi.GPIO as GPIO

import time

GPIO.setwarnings(False)

GPIO.setmode(GPIO.BCM)

GPIO.setup(21,GPIO.OUT)

GPIO.setup(17,GPIO.OUT)

list=[21,17]

while True:

for n in range(len(list)):

GPIO.output(list[n],True)

time.sleep(0.1)

GPIO.output(list[n],False)

time.sleep(0.2)

GPIO.cleanup()

OUTPUT:



2. Displaying Time over 4-Digit 7-Segment Display using Arduino

Arduino Uno R3:

A programmable board you can use to build interactive circuits.

BreadBoard Mini:

A quarter-size breadboard with 17 rows and 10 columns.

Resistor:

Restricts the flow of electricity in a circuit, reducing the voltage and current as a result.

7 segment Display:

A single 7-segment LED for displaying a number of letter.

Code:-

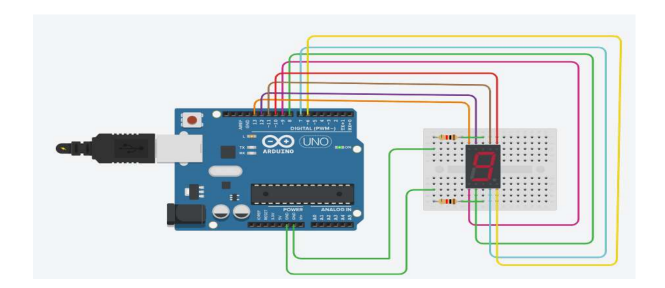
```
unsigned const int A=13;
unsigned const int B=12;
unsigned const int C=11;
unsigned const int D=10;
unsigned const int E=9;
unsigned const int F=8;
unsigned const int G=7;
unsigned const int H=6;
void setup(void)
{
 pinMode(A,OUTPUT);
 pinMode(B,OUTPUT);
 pinMode(C,OUTPUT);
 pinMode(D,OUTPUT);
 pinMode(E,OUTPUT);
 pinMode(F,OUTPUT);
 pinMode(G,OUTPUT);
pinMode(H,OUTPUT);
}
void zero(void){
 digitalWrite(A,LOW);
 digitalWrite(B,HIGH);
 digitalWrite(C,HIGH);
 digitalWrite(D,HIGH);
 digitalWrite(E,HIGH);
```

```
digitalWrite(F,HIGH);
 digitalWrite(G,HIGH);
 digitalWrite(H,LOW);
}
void one(void){
 digitalWrite(A,LOW);
 digitalWrite(B,LOW);
 digitalWrite(C,LOW);
 digitalWrite(D,HIGH);
 digitalWrite(E,LOW);
 digitalWrite(F,LOW);
 digitalWrite(G,HIGH);
 digitalWrite(H,LOW);
}
void two(void){
 digitalWrite(A,HIGH);
 digitalWrite(B,LOW);
 digitalWrite(C,HIGH);
 digitalWrite(D,HIGH);
 digitalWrite(E,HIGH);
 digitalWrite(F,HIGH);
 digitalWrite(G,LOW);
 digitalWrite(H,LOW);
}
void three(void){
 digitalWrite(A,HIGH);
 digitalWrite(B,LOW);
 digitalWrite(C,HIGH);
 digitalWrite(D,HIGH);
 digitalWrite(E,LOW);
 digitalWrite(F,HIGH);
 digitalWrite(G,HIGH);
 digitalWrite(H,LOW);
}
void four(void){
 digitalWrite(A,HIGH);
 digitalWrite(B,HIGH);
 digitalWrite(C,LOW);
 digitalWrite(D,HIGH);
 digitalWrite(E,LOW);
 digitalWrite(F,LOW);
 digitalWrite(G,HIGH);
 digitalWrite(H,LOW);
```

```
}
void five(void){
 digitalWrite(A,HIGH);
 digitalWrite(B,HIGH);
 digitalWrite(C,HIGH);
 digitalWrite(D,LOW);
 digitalWrite(E,LOW);
 digitalWrite(F,HIGH);
 digitalWrite(G,HIGH);
 digitalWrite(H,LOW);
}
void six(void){
 digitalWrite(A,HIGH);
 digitalWrite(B,HIGH);
 digitalWrite(C,HIGH);
 digitalWrite(D,LOW);
 digitalWrite(E,HIGH);
 digitalWrite(F,HIGH);
 digitalWrite(G,HIGH);
 digitalWrite(H,LOW);
}
void seven(void){
 digitalWrite(A,LOW);
 digitalWrite(B,LOW);
 digitalWrite(C,HIGH);
 digitalWrite(D,HIGH);
 digitalWrite(E,LOW);
 digitalWrite(F,LOW);
 digitalWrite(G,HIGH);
 digitalWrite(H,LOW);
}
void eight(void){
 digitalWrite(A,HIGH);
 digitalWrite(B,HIGH);
 digitalWrite(C,HIGH);
 digitalWrite(D,HIGH);
 digitalWrite(E,HIGH);
 digitalWrite(F,HIGH);
 digitalWrite(G,HIGH);
 digitalWrite(H,LOW);
void nine(void){
 digitalWrite(A,HIGH);
```

```
digitalWrite(B,HIGH);
 digitalWrite(C,HIGH);
 digitalWrite(D,HIGH);
 digitalWrite(E,LOW);
 digitalWrite(F,HIGH);
 digitalWrite(G,HIGH);
 digitalWrite(H,LOW);
}
void loop(void)
{
 zero();
 delay(1000);
 one();
 delay(1000);
 two();
 delay(1000);
 three();
 delay(1000);
 four();
 delay(1000);
 five();
 delay(1000);
 six();
 delay(1000);
 seven();
 delay(1000);
 eight();
 delay(1000);
 nine();
 delay(1000);
}
```

Output:



2 Displaying Time over 4-Digit 7-Segment Display using Raspberry Pi Code:

import RPi.GPIO as GPIO

import time

from table import *

SDI=25

RCLK=27

SRCLK=24

per_line=[0x7f, 0xbf, 0xdf, 0xef, 0xf7, 0xfb, 0xfd, 0xfe]

def print msg():

print('Program is running ...')

print('Please press ctrl+c to end the program..')

def setup():

GPIO.setmode(GPIO.BCM)

GPIO.setup(SDI,GPIO.OUT)

GPIO.setup(RCLK,GPIO.OUT)

GPIO.setup(SRCLK,GPIO.OUT)

GPIO.output(SDI,GPIO.LOW)

GPIO.output(RCLK,GPIO.LOW)

GPIO.output(SRCLK,GPIO.LOW)

def hc595 in(dat):

for bit in range(0,8):

GPIO.output(SDI,(1&(dat>>bit)))

GPIO.output(SRCLK,GPIO.HIGH)

time.sleep(0.000001)

```
GPIO.output(SRCLK,GPIO.LOW)
def hc595 out():
GPIO.output(RCLK,GPIO.HIGH)
time.sleep(0.000001)
GPIO.output(RCLK,GPIO.LOW)
def flash(table):
for i in range(8):
hc595_in(per_line[i])
hc595 in(table[i])
hc595_out()
hc595 in(per line[7])
hc595 in(0x00)
hc595 out()
def show(table, second):
start=time.time()
while True:
flash(table)
finish=time.time()
if finish-start>second:
break
def main():
charactors='AaBbCcDdEeFfGgHhliJjKkLlMmNnOoPpQgRrSsTtUuVvWwXxYyZz123
456
7890'
word='Microbyte'
while True:
for table in word:
table = table.upper()
show(table.charactors[table],1)
time.sleep(1)
show(table.picture['creeper'],1)
time.sleep(1)
show(table.picture['smile'],1)
time.sleep(1)
for charactor in charactors:
print("charactor: %s",charactor)
show(table.charactors[charactor],1)
time.sleep(1)
def destroy():
GPIO.cleanup()
if __name__ == '__main__':
setup()
try:
```

main()
except KeyboardInterrupt:
destroy()

3.Interfacing 16X2 LCD With Arduino to display different messages.

LCD 16 X 2:

A Liquid Crystal Display capable of displaying two lines of 16 characters.

Arduino Uno R3:

A programmable board you can use to build interactive circuits.

Code:-

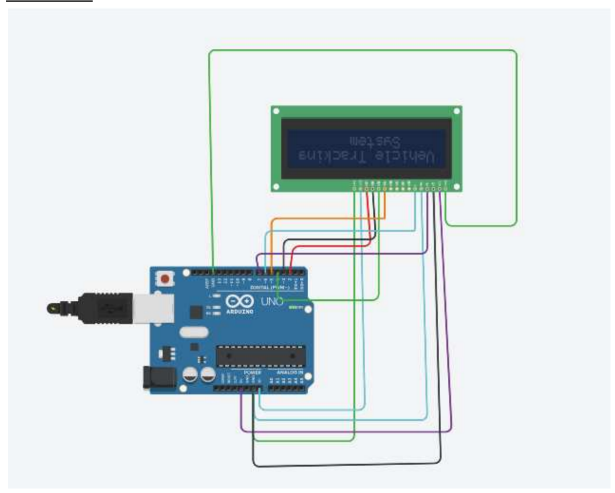
```
#include<LiquidCrystal.h>
LiquidCrystal Icd(7, 6, 5, 4, 3, 2);
//String str="";
char str[70];
String
gpsString="$GPGGA,134658.00,5106.9792,N,11402.3003,W,2,09,1.0,1048.47,M,-1
6.27,M,08,AAAA*60";
char *test="$GPGGA";
String latitude="No Range
String longitude="No Range
int temp=0,i;
boolean gps status=0;
void setup()
 lcd.begin(16,2);
 Serial.begin(9600);
 lcd.print("Vehicle Tracking");
 lcd.setCursor(0,1);
 lcd.print(" System
                        ");
 delay(4000);
 lcd.clear();
 delay(2000);
 get_gps();
void loop()
{
```

```
get_gps();
}
void get_gps()
 gps status=0;
 int x=0;
 while(gps_status==0)
  int str_lenth=81;
  latitude="";
  longitude="";
  int comma=0;
  //gpsString = '134658.00,5106.9792,N,11402.3003,W,2,09,1.0,1048.47';
  //Serial.println(gpsString);
  while(x<81)
   //Serial.println(gpsString[x]);
   if(gpsString[x]==','){
   comma++;
   if(comma==2)
                       //extract latitude from string
    latitude+=gpsString[x+1];
   else if(comma==4)
                            //extract longitude from string
   longitude+=gpsString[x+1];
   X++;
  }
  int I1=latitude.length();
  latitude[I1-1]=' ';
  I1=longitude.length();
  longitude[I1-1]=' ';
  lcd.clear();
  lcd.println("Lat:");
  lcd.print(latitude);
  lcd.setCursor(0,1);
  lcd.print("Long:");
  lcd.print(longitude);
  Serial.print("Lat: ");
  Serial.print(latitude);
```

```
Serial.print("\tLong: ");
Serial.println(longitude);

i=0;x=0;
str_lenth=0;
delay(2000);
}
```

OUTPUT:-



3 Interfacing 16X2 LCD with Raspberry Pi to display different messages.

```
charactors = {
    "A" : [
    0b00000000,
    0b00011000,
```

```
ОЬОО100100,
0b00100100,
Оь00111100,
0b00100100,
ОЬООООООО,
ОЬООООООО,
],
"a" : [
ОЬООООООО,
0ь00000000,
0ь00011100,
ОЬОО100100,
Ob00100100,
ОЬООО11100,
0ь00000000,
ОЬООООООО,
],
"B" : [
0ь00000000,
0ь00111000,
ОЬОО100100,
0b00111000,
0b00100100,
0b00111000,
ОЬООООООО,
0ь00000000,
],
"b" : [
ОЬООООООО,
ОЬОО100000,
Ob00111000,
ОЬОО100100,
ОЬОО100100,
Ob00111000,
0ь00000000,
0ь00000000,
],
"C" : [
0ь00000000,
ОЬООО11000,
0ь00100000,
ОЬОО100000,
0ь00100000,
0b00011000,
ОЬООООООО,
ОЬООООООО,
],
"c" : [
ОЬООООООО,
ОЬООООООО,
0ь00011000,
```

```
ОЬОО100000,
ОЬОО100000,
ОЬООО11000,
ОЬОООООООО,
ОЬООООООО,
],
"D" : [
ОЬООООООО,
Ob00111000,
ОЬОО100100,
ОЬОО100100,
ОЬОО100100,
0b00111000,
ОЬООООООО,
0ь00000000,
],
"d" : [
0ь00000000,
0ь00000100,
0b00011100,
Ob00100100,
0b00100100,
0b00011100,
ОЬООООООО,
ОЬООООООО,
],
"E" : [
0ь00000000,
ОЬОО111000,
ОЬОО100000,
Ob00111000,
ОЬОО100000,
Ob00111000,
ОЬООООООО,
0ь00000000,
],
"e" : [
ОЬООООООО,
0ь00000000,
ОЬООО11000,
0b00101100,
ОЬОО110000,
ОЬООО11000,
0ь00000000,
ОЬООООООО,
],
"F" : [
0ь00000000,
Ob00111000,
ОЬОО100000,
```

0ь00111000,

```
ОЬОО100000,
ОЬОО100000,
0ь00000000,
ОЬОООООООО,
],
"f" : [
0ь00000000,
ОЬОООО1000,
ОЬООО10000,
ОЬОО111000,
ОЬООО10000,
Оь00010000,
ОЬООООООО,
ОЬООООООО,
],
"G" : [
ОЬООООООО,
Оь00011100,
ОЬОО100000,
0b00101100,
Ob00100100,
0b00011100,
0ь00000000,
ОЬОООООООО,
],
"g" : [
0ь00000000,
ОЬОООООООО,
Ob00011100,
ОЬОО100100,
ОЬОО100100,
Оь00011100,
0ь0000100,
ОЬООО11000,
],
"H" : [
ОЬООООООО,
0b00100100,
ОЬОО100100,
Оь00111100,
ОЬОО100100,
ОЬОО100100,
0ь00000000,
0ь00000000,
],
"h" : [
0ь00000000,
ОЬОО100000,
Ob00111000,
ОЬОО100100,
```

0b00100100,

```
ОЬОО100100,
ОЬООООООО,
0ь00000000,
],
"I" : [
ОЬООООООО,
ОЬОО111000,
ОЬООО10000,
ОЬООО10000,
ОЬООО10000,
ОЬОО111000,
ОЬОООООООО,
ОЬООООООО,
ОЬООООООО,
],
"i" : [
ОЬООООООО,
ОЬОО100000,
0ь00000000,
Ob00100000,
ОЬОО100000,
0b00100000,
0ь00000000,
ОЬООООООО,
ОЬООООООО,
],
"J" : [
0ь00000000,
ОЬОООО1100,
ОЬООООО100,
ОЬООООО100,
ОЬОО100100,
0ь00011000,
ОЬООООООО,
0ь00000000,
],
"j" : [
ОЬООООООО,
ОЬООООО100,
0ь00000000,
ОЬООООО100,
ОЬООООО100,
0ь00000100,
0b00001000,
ОЬООООООО,
],
"K" : [
0ь00000000,
ОЬОО100100,
ОЬОО101000,
```

0ь00110000,

```
ОЬОО101000,
ОЬ00100100,
0ь00000000,
ОЬОООООООО,
],
"k" : [
0ь00000000,
ОЬОО100000,
ОЬОО100100,
ОЬ00101000,
ОЬОО111000,
0b00100100,
ОЬООООООО,
ОЬООООООО,
],
"L" : [
ОЬООООООО,
ОЬОО100000,
0ь00100000,
Ob00100000,
ОЬОО100000,
0b00111100,
0ь00000000,
ОЬОООООООО,
],
"1" : [
0ь00000000,
0ь00110000,
ОЬООО10000,
ОЬООО10000,
ОЬООО10000,
ОЬООО10000,
0ь00000000,
ОЬООООООО,
],
"M" : [
ОЬООООООО,
0b00100010,
0b00110110,
0b00101010,
ОЬОО100010,
ОЬОО100010,
0ь00000000,
0ь00000000,
],
"m" : [
0ь00000000,
ОЬООООООО,
0b00111100,
0b00101010,
0b00101010,
```

```
0b00101010,
ОЬООООООО,
0ь00000000,
],
"N" : [
ОЬООООООО,
0b00100100,
0b00110100,
0b00101100,
ОЬОО100100,
ОЬОО100100,
0ь00000000,
ОЬООООООО,
],
"n" : [
ОЬООООООО,
ОЬООООООО,
ОЬОО111000,
ОЬОО100100,
0b00100100,
ОЬОО100100,
ОЬООООООО,
0ь00000000,
],
"0" : [
0ь00000000,
ОЬООО11000,
ОЬОО100100,
Ob00100100,
ОЬОО100100,
ОЬООО11000,
0ь00000000,
0ь00000000,
"o" : [
0ь00000000,
ОЬООООООО,
0b00011000,
ОЬОО100100,
ОЬОО100100,
ОЬООО11000,
ОЬООООООО,
0ь00000000,
],
"P" : [
ОЬООООООО,
0b00111000,
ОЬОО100100,
Ob00111000,
ОЬОО100000,
```

0ь00100000,

```
0ь00000000,
ОЬООООООО,
],
"p" : [
ОЬООООООО,
ОЬООООООО,
ОЬОО111000,
Ob00100100,
Ob00111000,
ОЬОО100000,
0ь00100000,
0ь00000000,
],
"Q" : [
0ь00000000,
ОЬООО11000,
ОЬОО100100,
ОЬОО100100,
ОЬОО100100,
Ob00011000,
ОЬООООО100,
ОЬООООООО,
],
"q" : [
ОЬООООООО,
0ь00000000,
0b00011100,
ОЬОО100100,
Ob00011100,
ОЬООООО100,
ОЬООООО100,
0ь00000000,
],
"R" : [
0ь00000000,
ОЬОО111000,
Ob00100100,
Ob00100100,
ОЬОО111000,
ОЬОО100100,
0ь00000000,
0ь00000000,
],
"r" : [
0ь00000000,
ОЬООООООО,
ОЬОО101000,
ОЬОО110000,
ОЬОО100000,
ОЬОО100000,
0ь00000000,
```

```
ОЬООООООО,
],
"S" : [
оьооооооо,
Ob00011100,
0b00100000,
ОЬООО11000,
ОЬООООО100,
Ob00111000,
0ь00000000,
0ь00000000,
],
"s" : [
ОЬООООООО,
Ob0000000,
Ob00011100,
ОЬОО110000,
ОЬОООО1100,
ОЬОО111000,
ОЬОООООООО,
ОЬООООООО,
],
"T" : [
ОЬООООООО,
Ob00111000,
ОЬООО10000,
0b00010000,
0ь00010000,
ОЬООО10000,
ОЬООООООО,
0ь00000000,
],
"t" : [
ОЬООООООО,
ОЬООО10000,
ОЬОО111000,
ОЬООО10000,
ОЬООО10000,
ОЬОООО1000,
0ь00000000,
0ь00000000,
],
"ט" : [
0ь00000000,
0b00100100,
ОЬОО100100,
ОЬОО100100,
ОЬОО100100,
ОЬООО11000,
ОЬООООООО,
```

0ь00000000,

```
],
"u" : [
0ь00000000,
0ь00000000,
ОЬОО100100,
ОЬОО100100,
ОЬОО100100,
Ob00011100,
ОЬООООООО,
ОЬООООООО,
],
"V" : [
ОЬООООООО,
ОЬОО100100,
ОЬОО100100,
Ob00101000,
ОЬОО101000,
ОЬООО10000,
0ь00000000,
0ь00000000,
],
"v" : [
0ь00000000,
ОЬОООООООО,
ОЬОО100100,
ОЬОО100100,
ОЬОО101000,
0ь00010000,
ОЬООООООО,
ОЬООООООО,
],
"W" : [
0ь00000000,
ОЬОО100010,
ОЬОО101010,
0b00101010,
0b00101010,
Ob00010100,
0ь00000000,
0ь00000000,
],
"w" : [
0ь00000000,
0ь00000000,
0b00101010,
0b00101010,
ОЬООО10100,
ОЬООО10100,
0ь00000000,
0ь00000000,
],
```

```
"X" : [
ОЬООООООО,
0b00100100,
0b00100100,
ОЬООО11000,
ОЬОО100100,
ОЬОО100100,
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],
"x" : [
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ОЬОО101000,
0ь00000000,
0ь00000000,
],
"Y" : [
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],
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],
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0ь00000000,
],
"z" : [
```

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ОЬООООООО,
],
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],
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0ь00000000,
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],
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0ь00000000,
],
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```

```
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0b00111000,
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0b00111000,
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ОЬООООООО,
],
"7" : [
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ОЬООО10000,
ОЬООО10000,
0ь00000000,
0ь00000000,
],
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ОЬОО100100,
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ОЬОО100100,
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0ь00000000,
ОЬООООООО,
],
"9" : [
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ОЬООО11000,
ОЬОО100100,
Оь00011100,
0b0000100,
ОЬООО11000,
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],
"0":[
ОЬООООООО,
```

0ь00011000,

```
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Ob00100100,
ОЬОО100100,
Ob00011000,
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],
"!" : [
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0ь00100000,
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ОЬООООООО,
],
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0ь00111000,
ОЬООООО100,
0b00011000,
0ь00000000,
ОЬООО10000,
ОЬООООООО,
ОЬООООООО,
],
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0ь00000000,
ОЬООООООО,
ОЬООО10000,
0ь00100000,
0ь00000000,
],
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0ь00000000,
0ь00000000,
ОЬООООООО,
0ь00000000,
0b00100000,
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],
"<" : [
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ОЬОООО1000,
0ь00010000,
```

```
0ь00100000,
    0b00010000,
    0b00001000,
    ОЬОООООООО,
    ОЬООООООО,
    ],
    ">" : [
    0ь00000000,
    0ь00100000,
    0ь00010000,
    0ь00001000,
    0ь00010000,
    ОЬОО100000,
    0ь00000000,
    оьооооооо,
    ],
}
picture = {
    "smile":[
        ОЪООООООО,
        0ь01000010,
        0b10100101,
        0ь00000000,
        0ь00000000,
        0ь01000010,
        0b00111100,
        0ь00000000,
        ],
    "creeper":[
        0b11111111,
        0b11111111,
        0b10011001,
        0b10011001,
        0b11100111,
        0b11000011,
        0b11000011,
        0b11011011,
        ],
```

}

4. Arduino Based Oscilloscope

Arduino Uno R3:

A programmable board you can use to build interactive circuits.

BreadBoard Small:

A half-size breadboard with 30 rows, 10 columns, and two pairs of power rails

Resistor:

Restricts the flow of electricity in a circuit, reducing the voltage and current as a result.

LED:

Light- Emitting Diode that lights up when electricity passes through it in the correct direction.

Oscilloscope:

Electronic test equipment for measuring output signals.

Potentiometer:

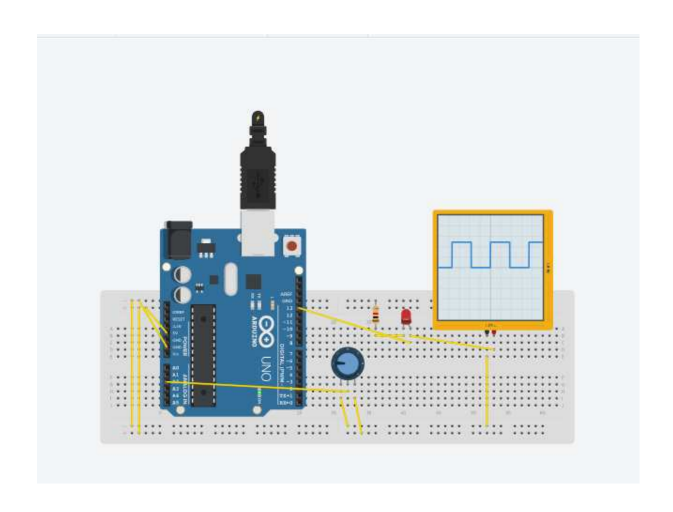
A type of resistor whose resistance changes at the turn of a knob

Code:-

```
int potPin=2;
int ledPin=13;
int val=10;
void setup()
{
   pinMode(ledPin, OUTPUT);
}

void loop()
{
   val = analogRead(potPin);
   digitalWrite(ledPin, HIGH);
   delay(val); // Wait for 1000 millisecond(s)
   digitalWrite(ledPin, LOW);
   delay(val); // Wait for 1000 millisecond(s)
}
```

OUTPUT:



5. Arduino GPS Module Interfacing

Arduino Uno R3:

A programmable board you can use to build interactive circuits.

Resistor:

Restricts the flow of electricity in a circuit, reducing the voltage and current as a result.

LCD 16 X 2:

A Liquid Crystal Display capable of displaying two lines of 16 characters.

Pushbutton:

A switch that closes a circuit while pressed.

Temperature Sensor:

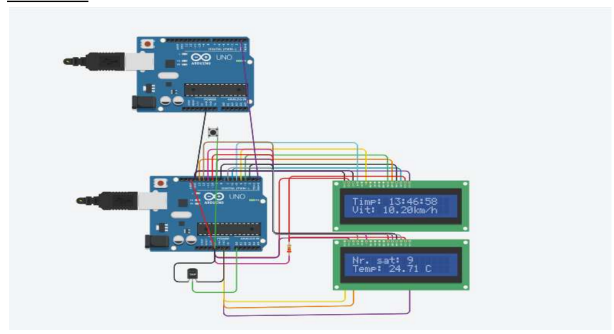
A sensor that outputs different voltages based on the ambient temperature.

Code:-

```
char text1[] = "$GPVTG,054.7,T,034.4,M,005.5,N,010.2,K";
char text2[] =
"$GPGGA,134658.00,5106.9792,N,11402.3003,W,2,09,1.0,1048.47,M,-16.27,M,08,
AAAA*60";
void setup()
{
    Serial.begin(9600);
}

void loop()
{
    delay(200);
    Serial.write(text1);
    Serial.write("/");
    delay(500);
    Serial.write(text2);
    delay(500);
}
```

OUTPUT:-



6. IOT Based Web Controlled Home Automation using Arduino

Arduino Uno R3:

A programmable board you can use to build interactive circuits.

PIR Sensor:

Passive infrared motion sensor used to sense motion in front of it.

DC Motor:

A motor, which converts electrical energy into mechanical energy.

Photoresistor:

A sensor whose resistance changes based on the amount of light it senses.

Power Supply:

Electronic test equipment for supplying power to your circuit.

Relay SPDT:

A 5V SPDT power relay for switching between two circuits.

Light Bulb:

A 12V/ 3W incandescent light bulb.

Resistor:

Restricts the flow of electricity in a circuit, reducing the voltage and current as a result.

Temperature Sensor:

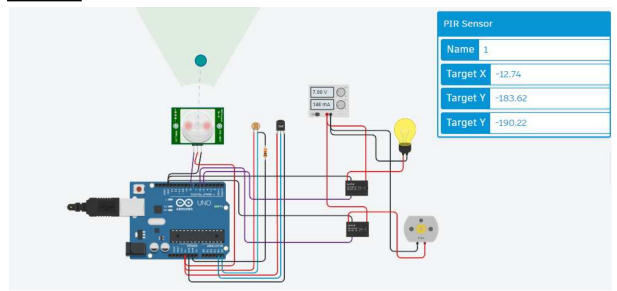
A sensor that outputs different voltages based on the ambient temperature.

CODE:-

```
float x,y,z,temp;
void setup()
{
  pinMode(8, INPUT);
  pinMode(5, OUTPUT);
  pinMode(6, OUTPUT);
  pinMode(A5, INPUT);
  pinMode(A4, INPUT);
  Serial.begin(9600);
}
void loop()
{
```

```
x= digitalRead(8);
y= analogRead(A5);
z= analogRead(A4);
 Serial.println(x);
 Serial.println(y);
 Serial.println(z);
 temp = (double)z / 1024;
temp = temp * 5;
 temp = temp - 0.5;
 temp = temp * 100;
 if ((x>0))
 {
  if ((y<550)&&(temp>30))
   digitalWrite(5, HIGH);
   digitalWrite(6, HIGH);
  else if((y<550)&&(temp<30))
  {
   digitalWrite(5, HIGH);
   digitalWrite(6, LOW);
  }
  else if((y>550)&&(temp>30))
   digitalWrite(5, LOW);
   digitalWrite(6, HIGH);
  }
  else if((y>550)&&(temp<30))
   digitalWrite(5, LOW);
   digitalWrite(6, LOW);
  }
 }
 else
  digitalWrite(5, LOW);
  digitalWrite(6, LOW);
}
```

OUTPUT:-



7.Interfacing Arduino With RFID.

Arduino Uno R3:

A programmable board you can use to build interactive circuits.

LCD 16 X 2:

A Liquid Crystal Display capable of displaying two lines of 16 characters.

Resistor:

Restricts the flow of electricity in a circuit, reducing the voltage and current as a result.

Potentiometer:

A type of resistor whose resistance changes at the turn of a knob.

Code:-

```
#include <Keypad.h>
#include <LiquidCrystal.h>
LiquidCrystal Icd(5, 4, 3, 2, A4, A5);
struct student detail{
 String name;
 String regno;
 int status;
};
student detail student registered[30];
void student_registered_database()
{
 student_registered[0]={"A0","18BLC0000",0};
 student_registered[1]={"A1","18BLC0001",0};
 student registered[2]={"A2","18BLC0002",0};
 student_registered[3]={"A3","18BLC0003",0};
 student registered[4]={"A4","18BLC0004",0};
 student registered[5]={"A5","18BLC0005",0};
 student_registered[6]={"A6","18BLC0006",0};
 student_registered[7]={"A7","18BLC0007",0};
 student_registered[8]={"A8","18BLC0008",0};
 student registered[9]={"A9","18BLC0009",0};
 student_registered[10]={"A10","18BLC0010",0};
 student registered[11]={"A11","18BLC0011",0};
 student_registered[12]={"A12","18BLC0012",0};
 student registered[13]={"A13","18BLC0013",0};
 student registered[14]={"A14","18BLC0014",0};
 student_registered[15]={"A15","18BLC0015",0};
```

```
student_registered[16]={"A16","18BLC0016",0};
 student_registered[17]={"A17","18BLC0017",0};
 student_registered[18]={"A18","18BLC0018",0};
 student registered[19]={"A19","18BLC0019",0};
 student_registered[20]={"A20","18BLC0020",0};
 student registered[21]={"A21","18BLC0021",0};
 student registered[22]={"A22","18BLC0022",0};
 student_registered[23]={"A23","18BLC0023",0};
 student_registered[24]={"A24","18BLC0024",0};
 student_registered[25]={"A25","18BLC0025",0};
 student registered[26]={"A26","18BLC0026",0};
 student registered[27]={"A27","18BLC0027",0};
 student registered[28]={"A28","18BLC0028",0};
 student registered[29]={"A29","18BLC0029",0};
}
int find(String regno){
 int status=-1;
 for(int i=0;i<20;i++)
 {
  if(regno==student registered[i].regno)
   status=i;
  }
 return status;
void setup(){
 Serial.begin(9600);
 lcd.begin(16, 2);
 lcd.setCursor(0,0);
 student registered database();
}
void loop()
{
 int status=-1;
 if(Serial.available()>0)
  String reg no=Serial.readString();
  status=find(reg_no);
  if(status>=0 && status<=29)
  {
   lcd.clear();
   lcd.setCursor(0,0);
   lcd.print(student registered[status].name);
```

```
lcd.setCursor(0,1);
   lcd.print(student_registered[status].regno);
   delay(5000);
   student_registered[status].status=1;
  else{
   lcd.clear();
   lcd.setCursor(0,0);
   lcd.print("not found");
   delay(5000);
  }
 }
 else{
  lcd.clear();
  lcd.setCursor(0,0);
  lcd.print("Give your regno");
  delay(5000);
 }
}
```

Output:-

