

TRAFFIC MANAGEMENT SYSTEM

PHASE-3 Project using **WOKWI** simulator.

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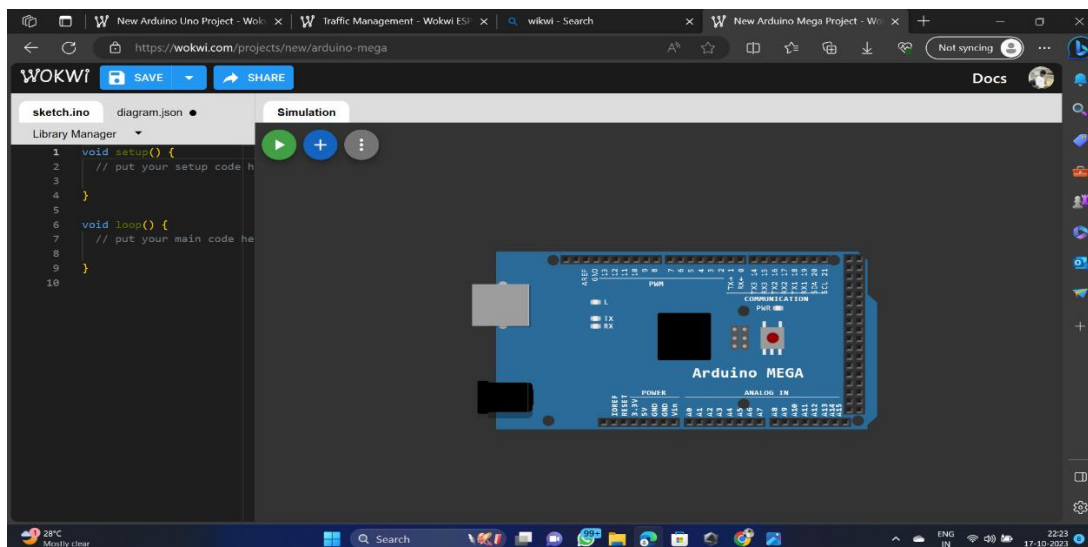
The smart Traffic management system is implemented by using the simulator WOKWI simulator.

This simulation is designed for a two-sides traffic road.

Step1:

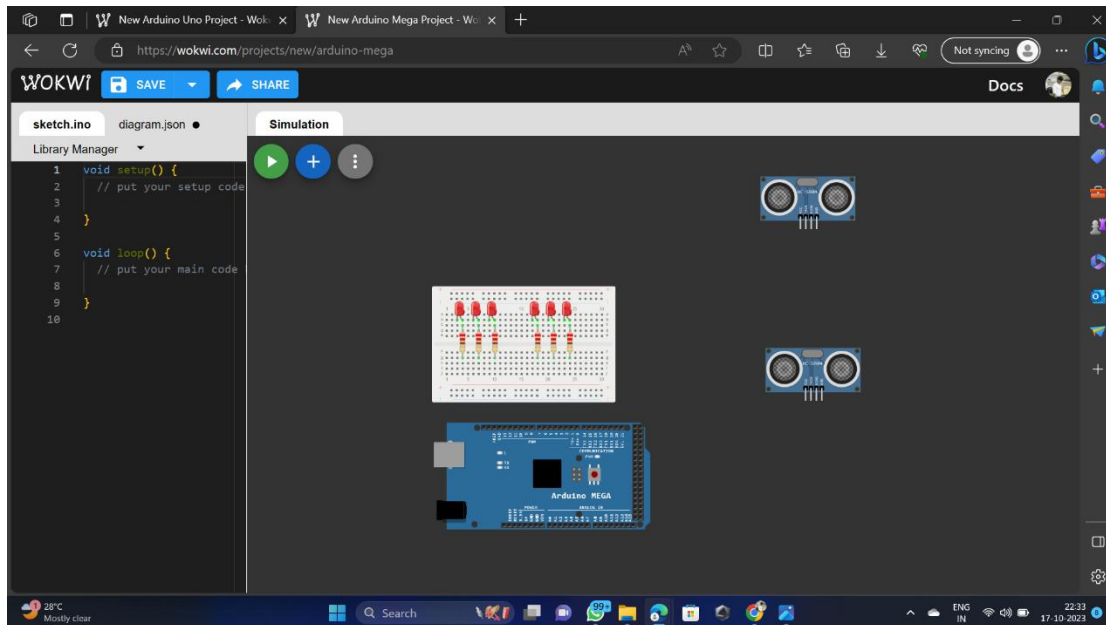
- Start the WOKWI simulator. (<https://wokwi.com/>).
- Log in to the side to create a new project, by clicking the “Create a New Project”.

Step2:



On the simulation area place an “ARDUINO MEGA” as controller of our system

Step3:

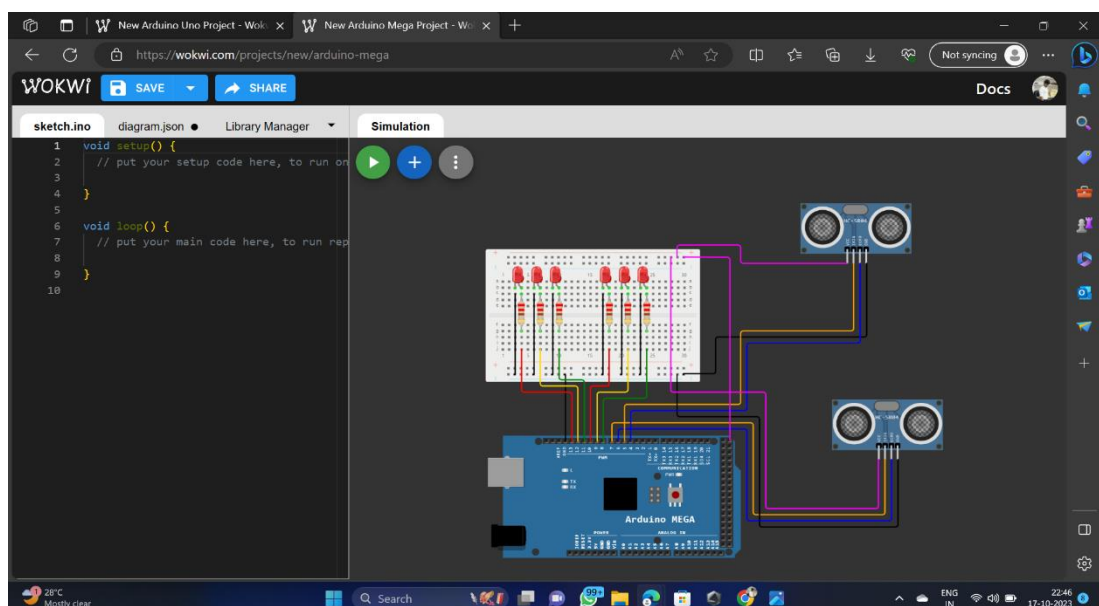


In step3 place the components required for the system from the component provider.

The required components are used in this system are:

- Bread board
- Ultra sonic sensors (HC-SR04)
- Resistors
- LED's

Step4:



In step4, connections are completed according to the components requirements and our convinences.

Aurdunio mega pin connections:

- The LED to digital pin 2 and 3 will be the traffic lights of main road.
- The LED to digital pin 4 and 5 will be the traffic lights of side road.
- The uktra sonic sensor s connected to the pins of 5.2 v input terminal, ground pins to GND, the trx and rx are connected to the pins of 4,5,6,7 pins.
- The resistors are connected to the LED's positive terminal and the negative terminalas are connected to the GND pin with help of bread board.

Step5:

In this step the coading is created according to the connections given to the aurduno mega with the pin configurations.

The code:

```
#include<TimerOne.h>
int signal1[] = {23, 25, 27};
int signal2[] = {46, 48, 50};
int signal3[] = {13, 12, 11};
int signal4[] = {10, 9, 8};
int redDelay = 5000;
int yellowDelay = 2000;
volatile int triggerpin1 = 31;
volatile int echopin1 = 29;
volatile int triggerpin2 = 44;
```

```

volatile int echopin2 = 42;
volatile int triggerpin3 = 7;
volatile int echopin3 = 6;
volatile int triggerpin4 = 5;
volatile int echopin4 = 4;
volatile long time;           // Variable for storing the time traveled
volatile int S1, S2, S3, S4; // Variables for storing the distance
covered
int t = 5; // distance under which it will look for vehicles.
void setup(){
    Serial.begin(115200);

    Timer1.initialize(100000); //Begin using the timer. This function must be
called first. "microseconds" is the period of time the timer takes.

    Timer1.attachInterrupt(softInterr); //Run a function each time the timer
period finishes.

    // Declaring LED pins as output
    for(int i=0; i<3; i++){
        pinMode(signal1[i], OUTPUT);
        pinMode(signal2[i], OUTPUT);
        pinMode(signal3[i], OUTPUT);
        pinMode(signal4[i], OUTPUT);
    }

    // Declaring ultrasonic sensor pins as output
    pinMode(triggerpin1, OUTPUT);
    pinMode(echopin1, INPUT);
    pinMode(triggerpin2, OUTPUT);
    pinMode(echopin2, INPUT);
    pinMode(triggerpin3, OUTPUT);

```

```
pinMode(echopin3, INPUT);  
pinMode(triggerpin4, OUTPUT);  
pinMode(echopin4, INPUT);  
}
```

```
void loop()  
{  
  // If there are vehicles at signal 1  
  if(S1<t)  
  {  
    signal1Function();  
  }  
  // If there are vehicles at signal 2  
  if(S2<t)  
  {  
    signal2Function();  
  }  
  // If there are vehicles at signal 3  
  if(S3<t)  
  {  
    signal3Function();  
  }  
  // If there are vehicles at signal 4
```

```
if(S4<t)
{
    signal4Function();
}
}
```

// This is interrupt function and it will run each time the timer period finishes. The timer period is set at 100 milli seconds.

```
void softInterr()
{
    // Reading from first ultrasonic sensor
    digitalWrite(triggerpin1, LOW);
    delayMicroseconds(2);
    digitalWrite(triggerpin1, HIGH);
    delayMicroseconds(10);
    digitalWrite(triggerpin1, LOW);
    time = pulseIn(echopin1, HIGH);
    S1= time*0.034/2;
    // Reading from second ultrasonic sensor
    digitalWrite(triggerpin2, LOW);
    delayMicroseconds(2);
    digitalWrite(triggerpin2, HIGH);
    delayMicroseconds(10);
    digitalWrite(triggerpin2, LOW);
    time = pulseIn(echopin2, HIGH);
```

```
S2= time*0.034/2;
// Reading from third ultrasonic sensor
digitalWrite(triggerpin3, LOW);
delayMicroseconds(2);
digitalWrite(triggerpin3, HIGH);
delayMicroseconds(10);
digitalWrite(triggerpin3, LOW);
time = pulseIn(echopin3, HIGH);
S3= time*0.034/2;
// Reading from fourth ultrasonic sensor
digitalWrite(triggerpin4, LOW);
delayMicroseconds(2);
digitalWrite(triggerpin4, HIGH);
delayMicroseconds(10);
digitalWrite(triggerpin4, LOW);
time = pulseIn(echopin4, HIGH);
S4= time*0.034/2;
// Print distance values on serial monitor for debugging
Serial.print("S1: ");
Serial.print(S1);
Serial.print(" S2: ");
Serial.print(S2);
Serial.print(" S3: ");
Serial.print(S3);
Serial.print(" S4: ");
Serial.println(S4);
}
```



```

void signal1Function()
{
    Serial.println("1");
    low();
    // Make RED LED LOW and make Green HIGH for 5 seconds
    digitalWrite(signal1[0], LOW);
    digitalWrite(signal1[2], HIGH);
    delay(redDelay);
    // if there are vehicles at other signals
    if(S2<t || S3<t || S4<t)
    {
        // Make Green LED LOW and make yellow LED HIGH for 2 seconds
        digitalWrite(signal1[2], LOW);
        digitalWrite(signal1[1], HIGH);
        delay(yellowDelay);
    }
}

void signal2Function()
{
    Serial.println("2");
    low();
    digitalWrite(signal2[0], LOW);
    digitalWrite(signal2[2], HIGH);
    delay(redDelay);

    if(S1<t || S3<t || S4<t)
    {

```

```

    digitalWrite(signal2[2], LOW);
    digitalWrite(signal2[1], HIGH);
    delay(yellowDelay);
}
}
void signal3Function()
{
    Serial.println("3");
    low();
    digitalWrite(signal3[0], LOW);
    digitalWrite(signal3[2], HIGH);
    delay(redDelay);
    if(S1<t || S2<t || S4<t)
    {
        digitalWrite(signal3[2], LOW);
        digitalWrite(signal3[1], HIGH);
        delay(yellowDelay);
    }
}
void signal4Function()
{
    Serial.println("4");
    low();
    digitalWrite(signal4[0], LOW);
    digitalWrite(signal4[2], HIGH);
    delay(redDelay);
    if(S1<t || S2<t || S3<t)

```

```

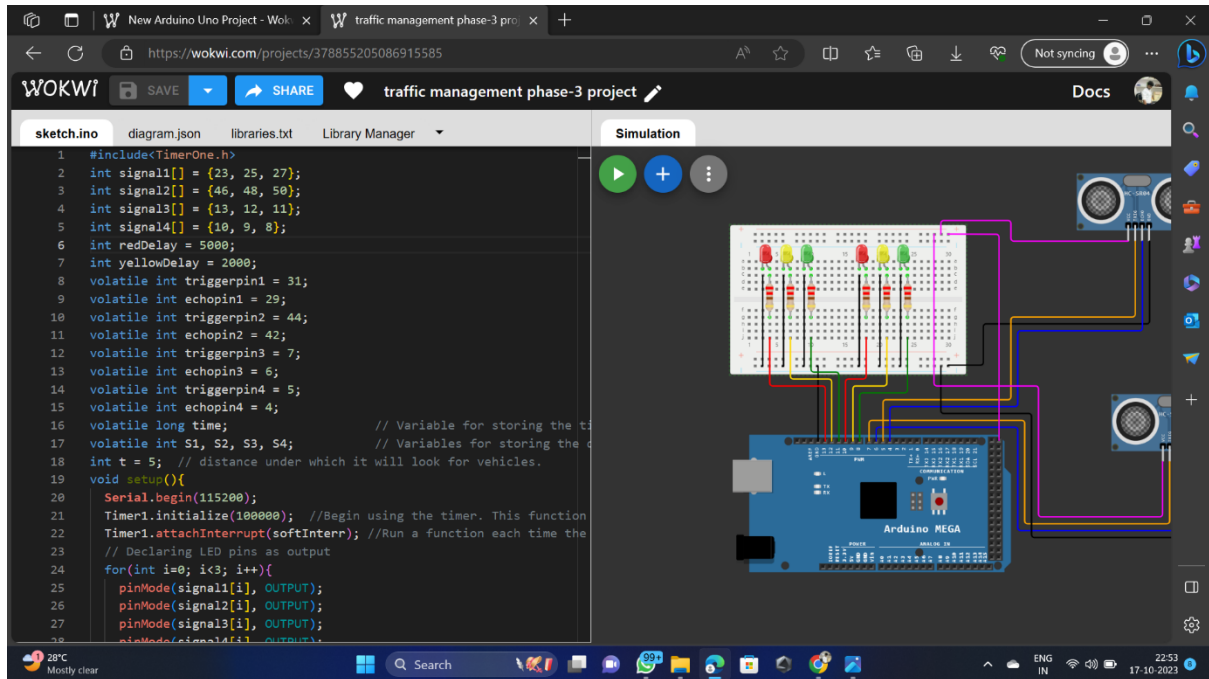
{
    digitalWrite(signal4[2], LOW);
    digitalWrite(signal4[1], HIGH);
    delay(yellowDelay);
}
}
// Function to make all LED's LOW except RED one's.
void low()
{
    for(int i=1; i<3; i++)
    {
        digitalWrite(signal1[i], LOW);
        digitalWrite(signal2[i], LOW);
        digitalWrite(signal3[i], LOW);
        digitalWrite(signal4[i], LOW);
    }
    for(int i=0; i<1; i++)
    {
        digitalWrite(signal1[i], HIGH);
        digitalWrite(signal2[i], HIGH);
        digitalWrite(signal3[i], HIGH);
        digitalWrite(signal4[i], HIGH);
    }
}

```

Then the code is created the simulation is ready to perform.

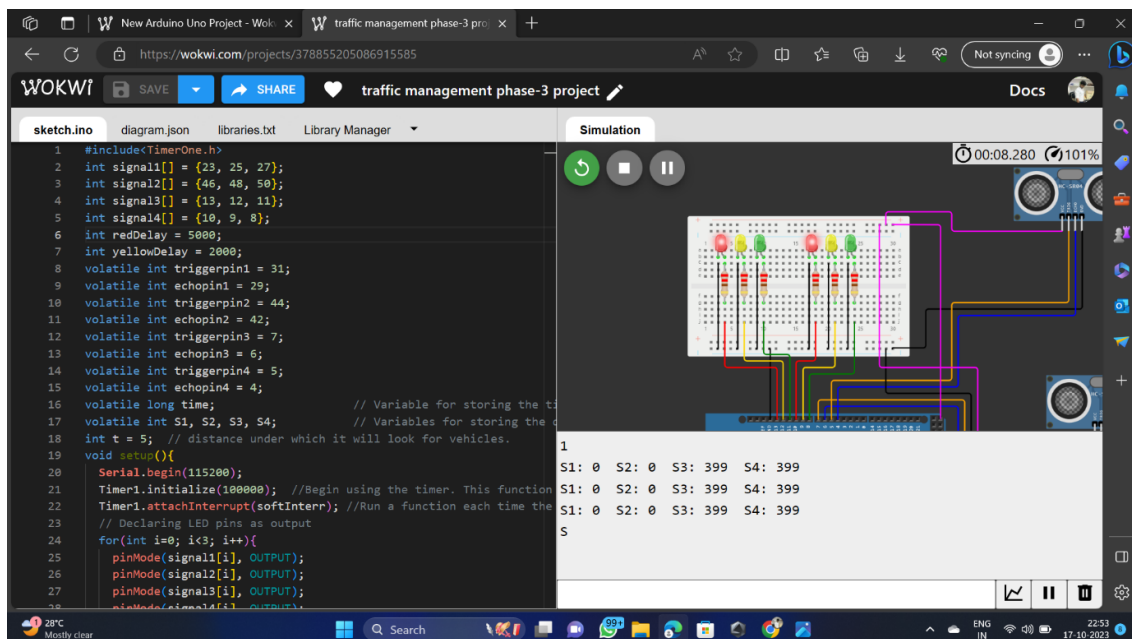
Step6:

In this step the simulation is executed by clicking the run button



Then the last step is output progress for our system.

Step7:



Here the simulation is implemented successfully without any errors and simulation issues.