

## **PLAGIARISM SCAN REPORT**



## **Content Checked For Plagiarism**

float adc = 0; pier U = 0; float a = 0; pier b = 0; pier c = 0; pier Turbidity = 0; void setup() pinMode( A0, INPUT); Serial.begin(9600); void circle() / Khai bao bien adc adc = analogRead(A0); / Khai bao bien U U = ((5 \* adc)/1023); / Tinh do duc trong a = (5742.3 \* U); b = (1120.4 \*( U \* U)); c = 4352.9; Turbidity = ( a-( b c)); ( Turbidity); detention( 10); if( Turbidity> 2000) digitalWrite(8, HIGH); } differently{ digitalWrite(8, LOW); } int currentO2Level = 0; int wanted02Level = 0; void setup() (9600); pinMode(A5, INPUT); pinMode(2, Affair); } void circle() wanted02Level = 155; (currentO2Level); currentO2Level = analogRead( A5); if( currentO2Level < wanted02Level){ digitalWrite( 2, HIGH); } differently{ digitalWrite( 2, LOW); } detention( 10); const int analogPin = A0; void setup(){ pinMode( A0, INPUT); pinMode( 12, Affair); pinMode( 8, Affair); Serial.begin( 9600); void circle(){ int sensorValue = analogRead( analogPin); pier voltage = sensorValue \*(6.0/1023.0); pier temperature = (voltage-0.5) \* 100; if(temperature > 30){ digitalWrite(12, HIGH); digitalWrite(8, LOW); } differently if( temperature < 25){ digitalWrite(12, LOW); digitalWrite(8, HIGH); } differently{ digitalWrite(12, LOW); digitalWrite(8, LOW); } (" Analog Value"); (sensorValue); (", Voltage"); Serial.print(voltage); (" V, Temperature"); Serial.print(temperature); (" °C"); detention( 100); int sensorValue = 0; int outputValue = 0; void setup() pinMode( A0, INPUT); pinMode( 9, Affair); pinMode( 6, Affair); Serial.begin( 9600); void circle() sensorValue = analogRead( A0); outputValue = chart( sensorValue, 0, 1023, 0, 255); if( outputValue > 85){ digitalWrite( 9, HIGH); digitalWrite( 6, LOW); } differently if( outputValue < 65){ digitalWrite( 9, LOW); digitalWrite( 6, HIGH); } differently{ digitalWrite( 9, LOW); digitalWrite( 6, LOW); } (" detector = "); ( sensorValue); (" t affair = "); (outputValue); detention(2); LiquidCrystal TV(); pier value; int tmp = A1; void setup(){ pinMode( tmp, INPUT); } void circle(){ value = analogRead(tmp) \*0.004882814; value = (value-0.5) \*100.0; (0,1); lcd.print("Tmp"); (value); detention( 1000); ();

## **Matched Source**

No plagiarism found

