

```
#include <LiquidCrystal.h> //LCD library

#define echo
#define trig

float duration; // time taken by the pulse to return back
float distance;
int sensor_Input;
float temp;// oneway distance travelled by the pulse

LiquidCrystal lcd(13, 12, 11, 10, 9, 8);//lcd(RS,EN,D4,D5,D6,D7)

void setup() {

pinMode(trig, OUTPUT);
pinMode(echo, INPUT);
Serial.begin(9600);
```

```
lcd.begin(16, 2);
}
 void loop() {
  time_Measurement();
  distance = duration * (0.0343) / 2;// calculate the oneway distance travelled by the pulse
  display_distance();
  measure_Temp();
}
 void time_Measurement()
 { //function to measure the time taken by the pulse to return back
  digitalWrite(trig, LOW);
  delayMicroseconds(2);
  digitalWrite(trig, HIGH);
  delayMicroseconds(10);
  digitalWrite(trig, LOW);
  duration = pulseIn(echo, HIGH);
}
void measure_Temp()
  sensor_Input = analogRead(A0);
  temp = (float)sensor_Input / 1024;
  temp = temp * 5;
  temp = temp - 0.5;
  temp = temp * 100;
```

```
Serial.print("Temp in C: ");

Serial.print(temp);

Serial.println();

}

void display_distance()

{//function to display the distance on LCD/Serial Monitor

Serial.print("Distance in Cm: ");

Serial.print(distance);

Serial.println();

delay(1000);

}
```