## Write code and connection in wokwi for ultrasonic sensor

```
/*
  Ultrasonic Simple
   Prints the distance read by an ultrasonic sensor in
  centimeters. They are supported to four pins ultrasound
   sensors (liek HC-SC04) and three pins (like PING)))
   and Seeed Studio sensors).
  The circuit:
 * * Module HR-SC04 (four pins) or PING))) (and other with
    three pins), attached to digital pins as follows:
   | Vcc | 5V | Vcc | 5V | |
| Trig | 12 | OR | SIG | 13 |
| Echo | 13 | Gnd | GND |
| Gnd | GND | ------
   By default, the distance returned by the read()
  method is in centimeters. To get the distance in inches,
  pass INC as a parameter.
  Example: ultrasonic.read(INC)
  created 3 Apr 2014
  by Erick Simões (github: @ErickSimoes | twitter: @AloErickSimoes)
  modified 23 Jan 2017
  by Erick Simões (github: @ErickSimoes | twitter: @AloErickSimoes)
  modified 03 Mar 2017
  by Erick Simões (github: @ErickSimoes | twitter: @AloErickSimoes)
  modified 11 Jun 2018
  by Erick Simões (github: @ErickSimoes | twitter: @AloErickSimoes)
   This example code is released into the MIT License.
#include "Ultrasonic.h"
   Pass as a parameter the trigger and echo pin, respectively,
```