```
* Ultrasonic.h
* Library for Ultrasonic Ranging Module in a minimalist way
*/
#ifndef Ultrasonic h
#define Ultrasonic h
* Values of divisors
#define CM 28
#define INC 71
class Ultrasonic {
 public:
    Ultrasonic(uint8 t sigPin) : Ultrasonic(sigPin, sigPin) {};
    Ultrasonic(uint8 t trigPin, uint8 t echoPin, unsigned long timeOut =
20000UL);
    unsigned int read(uint8 t und = CM);
    unsigned int distanceRead(uint8_t und = CM) __attribute__ ((deprecated
("This method is deprecated, use read() instead.")));
    void setTimeout(unsigned long timeOut) {timeout = timeOut;}
    void setMaxDistance(unsigned long dist) {timeout = dist*CM*2;}
 private:
   uint8 t trig;
    uint8 t echo;
    boolean threePins = false;
    unsigned long previousMicros;
    unsigned long timeout;
   unsigned int timing();
} ;
#endif // Ultrasonic h
```