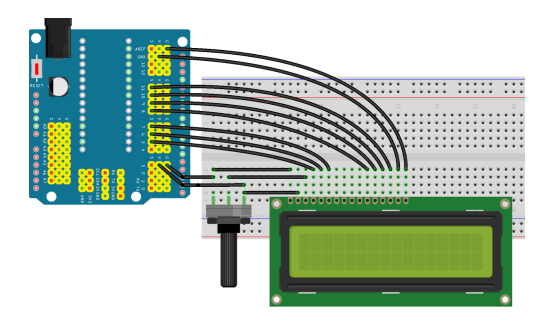
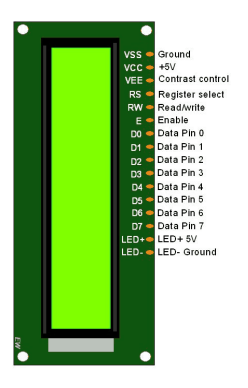
Task.1. Connect the circuit as shown in the picture.





Arduino board	LCD board
G	Vss
V	Vcc
var. resistor	Vee
5	RS
6	RW
7	E
8	D4
9	D5
10	D6
11	D7
V	А
G	К

LiquidCrystal library allows an Arduino board to control LCDs with the **HD44780** (or a compatible) controller. Reference:

www.arduino.cc/en/Reference/LiquidCrystal

Code example:

```
#include <LiquidCrystal.h> // library
#define LCD RS PIN 5
#define LCD RW PIN 6
#define LCD E PIN 7
#define D4 PIN 8
#define D5 PIN 9
#define D6 PIN 10
#define D7 PIN 11
//LCD pins order: RS;R/W;E;D0-D7
LiquidCrystal lcd(LCD RS PIN,LCD RW PIN,LCD E PIN,
                   D4 PIN, D5 PIN, D6 PIN, D7 PIN);
void setup() {
 pinMode(LED_BUILTIN,OUTPUT);
 lcd.begin(16,2);
 lcd.clear();
 lcd.print("Basic Eng.Course");
}
void loop() {
 led blink(LED BUILTIN, 250);
}
void led blink(int pin,int time) {
 digitalWrite(pin, HIGH);
 delay(time);
 digitalWrite(pin,LOW);
 delay(time);
}
```

Modify the loop() function and observe results. Is the required text fully visible?

```
void loop() {
  led_blink(LED_BUILTIN, 250);
  lcd.clear();
  lcd.print("Basic Engineering Course");
}
```

What is visible after uploading the following code?

```
void loop() {
  led_blink(LED_BUILTIN, 250);
  lcd.clear();
  lcd.print("This is the Basic Engineering Course classes in 2023");
}
```

Conclusions:

- 1. Always clear the places on the LCD that You are not using either with <code>lcd.clear</code> or filling them with <code>SPACE</code> character.
- 2. The text is not divided automatically between the lines.
- 3. Display memory map is presented below.

16v2	Cha	rac	tor	LCD

Display column number	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	 39	40
Row 1 address (HEX)	00	01	02	03	04	05	06	07	08	09	0A	0B	0C	0D	0E	0F	10	11	 26	27
Row 2 address (HEX)	40	41	42	43	44	45	46	47	48	49	4A	4B	4C	4D	4E	4F	50	51	 66	67

16x1 Character LCD

Display column number	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	 79	80
Row 1 address (HEX)	00	01	02	03	04	05	06	07	08	09	0A	OB	00	0D	0E	0F	10	11	 4E	4F

8x1 Character LCD

Display column number	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	 79	80
Row 1 address (HEX)	00	01	02	03	04	05	06	07	08	09	0A	0B	0C	0D	0E	0F	10	11	 4E	4F

8x2 Character LCD

Display column number	1	2	3	4	5	6	7	8	9	10	11	12	13	14	1 5	16	17	18	39	40
Row 1 address (HEX)	00	01	02	03	04	05	06	07	08	09	0A	0B	0C	0D	0E	0F	10	11	 26	27
Row 2 address (HEX)	40	41	42	43	44	45	46	47	48	49	4A	4B	4C	4D	4E	4F	50	51	 66	67

Task.2. Create a program for the Arduino board that allows You to display your name on the first line of an LCD and your surname on the second line.

```
#include <LiquidCrystal.h>
#define LCD RS PIN 5
#define LCD RW PIN 6
#define LCD E PIN 7
#define D4 PIN 8
#define D5 PIN 9
#define D6 PIN 10
#define D7 PIN 11
//LCD pins order: RS;R/W;E;D0-D7
LiquidCrystal lcd(LCD RS PIN, LCD_RW_PIN, LCD_E_PIN,
                   D4 PIN, D5 PIN, D6 PIN, D7 PIN);
char myname[] = "Tomasz";
char mysurname[] = "Ocetkiewicz";
void setup() {
lcd.begin(16,2);
lcd.clear();
}
void loop() {
 lcd.setCursor(5,0);
 lcd.print(myname);
 lcd.setCursor(3,1);
 lcd.print(mysurname);
 while(1);
}
```

What's new:

lcd.print method, lcd.setCursor method

Task.3. Implement the following code. Observe results.

```
#include <LiquidCrystal.h>
#define LCD RS PIN 5
#define LCD RW PIN 6
#define LCD E PIN 7
#define D4 PIN 8
#define D5 PIN 9
#define D6 PIN 10
#define D7 PIN 11
LiquidCrystal lcd(LCD RS PIN, LCD RW PIN, LCD E PIN,
                   D4 PIN, D5 PIN, D6 PIN, D7 PIN);
char lcd line1 buffer[] = "Cursor";
void setup() {
 lcd.begin(16,2);
 lcd.clear();
 lcd.home();
 lcd.print(lcd line1 buffer);
}
void loop() {
 lcd.blink();
                  // turns on the blinking cursor
 delay(4000);
 lcd.noBlink(); // turns off the blinking cursor
 delay(4000);
 lcd.cursor();
                   // turns on the cursor
 delay(4000);
 lcd.noCursor();
                  // turns off the cursor
 delay(4000);
 lcd.cursor();
 lcd.setCursor(0,0); // top left
 delay(4000);
 lcd.setCursor(15,0); // top right
 delay(4000);
 lcd.setCursor(0,1); // bottom left
 delay(4000);
 lcd.setCursor(15,1); // bottom right
```

```
delay(4000);
}
```

What's new:

lcd.blink method, lcd.noBlink method
lcd.cursor method, lcd.noCursor method

Task.4. Implement the following code. Observe results.

```
#include <LiquidCrystal.h>
#define LCD RS PIN 5
#define LCD RW PIN 6
#define LCD E PIN 7
#define D4 PIN 8
#define D5 PIN 9
#define D6 PIN 10
#define D7 PIN 11
LiquidCrystal lcd(LCD_RS_PIN,LCD_RW_PIN,LCD_E_PIN,
                   D4 PIN, D5 PIN, D6 PIN, D7 PIN);
void setup() {
 lcd.begin(16,2); }
void loop() {
 lcd.clear();
 lcd.home();
 for (int pos=0; pos<10; pos++) {
  lcd.print(pos);
  delay(500); }
 lcd.setCursor(16, 1);
 lcd.autoscroll();
 for (int pos=0; pos<10; pos++) {
  lcd.print(pos);
  delay(500); }
 lcd.noAutoscroll();
 lcd.clear(); }
```

What's new:

lcd.autoscrol1 method, lcd.noAutoscrol1 method,

Task.5. Implement the following code. Observe results. Prepare Your own code to present <code>lcd.scrollDisplayRight</code> method.

```
#include <LiquidCrystal.h>
#define LCD RS PIN 5
#define LCD RW PIN 6
#define LCD E PIN 7
#define D4 PIN 8
#define D5 PIN 9
#define D6 PIN 10
#define D7 PIN 11
LiquidCrystal lcd(LCD RS PIN, LCD RW PIN, LCD E PIN,
                    D4 PIN, D5 PIN, D6 PIN, D7 PIN);
void setup() {
 lcd.begin(16,2);
 lcd.clear();
 lcd.home();
 lcd.print("Basic Eng. Course"); }
void loop() {
 for(int pos=0; pos< 10; pos++) {</pre>
  lcd.scrollDisplayLeft();
  delay(500); } }
```

What's new:

lcd.scrollDisplayLeft method, lcd.scrollDisplayRight method

Task.6. Rewrite the following code. Observe results.

```
#include <LiquidCrystal.h>
#define LCD RS PIN 5
#define LCD RW PIN 6
#define LCD E PIN 7
#define D4 PIN 8
#define D5 PIN 9
#define D6 PIN 10
#define D7 PIN 11
LiquidCrystal lcd(LCD_RS_PIN,LCD_RW_PIN,LCD_E_PIN,
                   D4 PIN, D5 PIN, D6 PIN, D7 PIN);
char digit = '0';
void setup() {
 lcd.begin(16,2);
 lcd.clear();
 lcd.home(); }
void loop() {
 if (digit == '3')
  lcd.rightToLeft();
 if (digit == '6')
  lcd.leftToRight();
 if (digit > '9') {
  lcd.home();
  digit = '0'; }
  lcd.write(digit);
  delay(1000);
  digit++;
}
```

What's new:

lcd.rightToLeft method, lcd.leftToRight method
lcd.write method

Task.7. Implement the following code. Observe results.

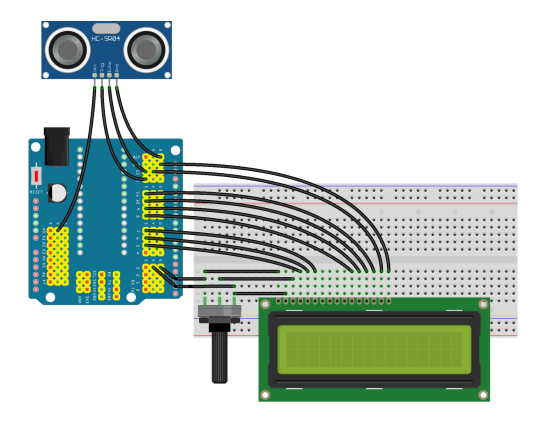
```
#include <LiquidCrystal.h>
#define LCD RS PIN 5
#define LCD RW PIN 6
#define LCD E PIN 7
#define D4 PIN 8
#define D5 PIN 9
#define D6 PIN 10
#define D7 PIN 11
LiquidCrystal lcd(LCD RS PIN, LCD RW PIN, LCD E PIN,
                    D4 PIN, D5 PIN, D6 PIN, D7 PIN);
byte smiley[8] = {
                                        C0 C1 C2 C3 C4
  B00000,
                                     R0
  B10001,
                                     R1
  B00000,
                                     R2
                                     R3
  B00000,
  B10001,
                                     R5
  B01110,
                                     R6
  B00000,
};
void setup() {
  lcd.createChar(0,smiley);  // create a new char (no 0)
  lcd.begin(16,2);
                               // display custom char no 0
  lcd.write(byte(0));}
void loop() {
```

What's new:

1cd.createChar method

Up to eight characters of 5x8 pixels are supported. They are numbered from 0 to 7. The appearance of each custom character is specified by an array of 8 bytes, one for each row. The 5 LSBs of each byte determine the pixels in that row.

Task.8. Connect the circuit as shown in the picture.



Prepare code that implements range finder. Project parameters are as follows:

- 1. Distance measurement results should be displayed on the LCD.
- 2. The longest measured distance should be displayed on the LCD.
- 3. The shortest measured distance should be displayed on the LCD.
- 4. It should be possible to reset the longest and the shortest measured distances.

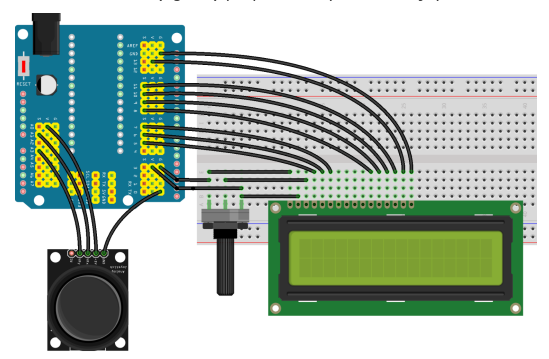
Hint:

```
String lcd_line1;
int number = 5;
lcd_line1 = "Result " + String(number);
lcd.print(lcd line1);
```

```
#include <LiquidCrystal.h>
#define LCD RS PIN 5
#define LCD RW PIN 6
#define LCD E PIN 7
#define D4 PIN 8
#define D5 PIN 9
#define D6 PIN 10
#define D7 PIN 11
#define ECHO PIN 13
#define TRIGGER PIN 12
LiquidCrystal lcd(LCD RS PIN, LCD RW PIN, LCD E PIN,
                   D4 PIN, D5 PIN, D6 PIN, D7 PIN);
long distance = 0;
long max distance = 0;
long p millis = 0;
String lcd line1, lcd line2;
void setup() {
pinMode(LED BUILTIN, OUTPUT);
pinMode(ECHO PIN, INPUT);
pinMode(TRIGGER PIN,OUTPUT);
lcd.begin(16,2);
lcd.clear();
lcd.print("* Range finder *");
delay(2000);
lcd.clear();
lcd.print("Distance:");
}
#define M PERIOD 500
void loop() {
 if(millis() - p millis > M PERIOD) {
 distance = find range(ECHO PIN, TRIGGER PIN);
 lcd.setCursor(10,0);
 lcd.print("
 lcd.setCursor(10,0);
```

```
lcd.print(String(distance));
 lcd.print("cm");
 p millis = millis();
}
long find_range(int EchoPin, int TriggerPin) {
 long range=0;
 do {
 digitalWrite(TriggerPin, LOW);
 delayMicroseconds(2);
 digitalWrite(TriggerPin, HIGH);
 delayMicroseconds(10);
 digitalWrite(TriggerPin,LOW);
 range = pulseIn(EchoPin, HIGH)/58;
 } while(range>280);
return range;
}
```

Task.9. Create a program, for an Arduino board, that fills the LCD screen with selected character (eg. '*') proportionally to X-axis joystick inclination.





Arduino board	Joystick board
G	Gnd
V	+5V
А3	VRx
A1	VRy
-	SW

Task.10. Using the circuit from Task no 2 create a program for the Arduino board that allows You to move the **custom** character (Task no 7) on the LCD screen. All places on the LCD should be accessible for the character.

Task.11. Create a prototype of a thermometer. Project parameters are as follows:

- 1. Temperature measurement results should be displayed on the LCD.
- 2. The highest measured temperature should be displayed on the LCD.
- 3. The lowest measured temperature should be displayed on the LCD.
- 4. It should be possible to reset the highest and the lowest results.

Exercise no 7: Liquid Crystal Display I

For those interested:

- 1. SparkFun Basic Character LCD Hookup Guide:

 <u>learn.sparkfun.com/tutorials/basic-character-lcd-hookup-guide/all</u>
- 2. lastminuteengineers.com web page Interfacing 16×2 Character LCD Module with Arduino:

lastminuteengineers.com/arduino-1602-character-lcd-tutorial/

3. arduinogetstarted.com LCD tutorial:

<u>arduinogetstarted.com/reference/library/arduino-lcd-library</u>