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Arduino Learning Guide For Beginner Using MAKER UNO

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LESSON 0 SETTING UP HARDWARE & SOFTWARE

Part 1: Put Up Label Stickers for Pin Headers

1. Remove the Maker UNO from the packaging and you will find a set of label sticker.



2. Peel off the stickers and attach them on the pin headers accordingly.





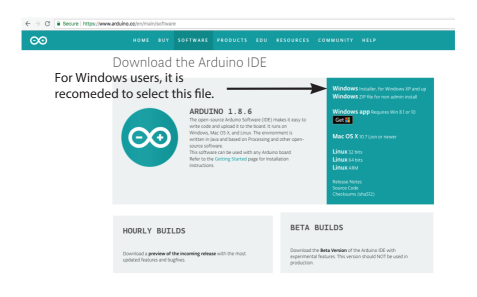
3. Connect Maker UNO to your PC with a micro USB cable.



Part 2: Download & Install Arduino IDE

1. Log on to <u>https://www.arduino.cc/en/main/software</u>.

2. Choose your OS to proceed.



3. Arduino IDE is an open source software that allows you to download and use it for free.

However, you are encouraged to make a monetary contribution to help them to continue to fund their development. Anyway, you are free to click "JUST DOWNLOAD".

\leftrightarrow \rightarrow C \hat{e} Secure https://www	varduino.cc/en/Main/Donate
	Contribute to the Arduino Software Consider supporting the Arduino Software by contributing to its development. (US tax payers, please note this contribution is not tax deductible). Learn more on how your contribution will be used.
	STINCE MARCH 2015, THE AROUTING IDE HAS BEEN DOWILGADED STORE MARCH 2015, THE AROUTING IDE HAS BEEN DOWILGADED GENITING BOARDS, HARRERSO DE COMPARTES ADOUD THE VORLD ARE USING THE IDE TO PROGRAM THEIR DEVICES, INCLUDING COMPATIBLES, COMES, AND EVEN COUNTERFEITS, HEAD ACCELERATE ITS DEVELOPMENT VITH A SMALL CONTRIBUTIONI REMEMBER: OPEN SOURCE IS LOVE!
	\$3 \$5 \$10 \$25 \$50 OTHER

4. Double click on the downloaded file to proceed.



5. Once installation is completed, the Arduino's icon will appear. Double click the icon to launch the Arduino IDE.



Part 3: Download & Install Driver

For Window Users:

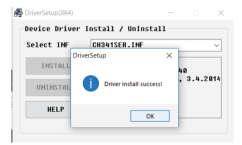
- 1. Download the driver here: https://cdn.cytron.io/makeruno/CH341SER.EXE
- 2. Double click the "CH341SER" file to begin installation.



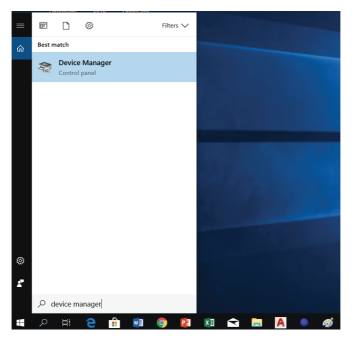
3. Click "INSTALL".



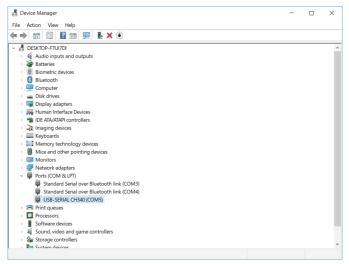
4. Click "OK".



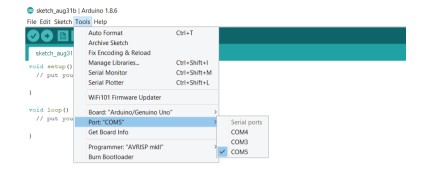
5. Go to window search, seaarch for "device manager".



6. Click _____to expand "Ports (COM & LPT)". Check which port the CH340 driver is being assigned to. Remember the com number. (For this example, the com number is com 5)



7. Launch Arduino IDE. Select the right com port. Tools >Ports >COM X (Make sure your Maker UNO is connected to your PC)



For Mac users:

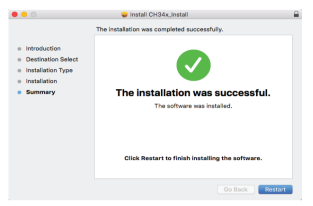
- 1. Download the driver here: https://cdn.cytron.io/makeruno/CH341SER_MAC.ZIP
- 2. Double click the zip file, open the unzip folder then double click the pkg file.



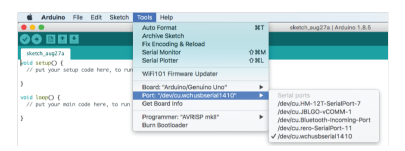
3. Click "Continue" to begin installation.



4. Once done, click "Restart" to restart your Mac.



5. After you have restarted your Mac, launch Arduino IDE again. Choose the driver in Tools > Port > /dev/cu.wchusbserial1410



Note: if you are unable to locate /dev/cu.wchusbseial1410, please follow the troubleshooting steps:

https://cdn.cytron.io/makeruno/Troubleshooting CH431 Driver For Mac.pdf.

Congratulation! You have successfully setup Maker UNO and we will start making something in the next lesson.

LESSON 1 DIGITAL OUTPUT



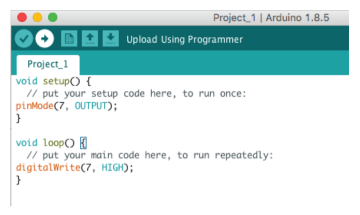
1. Connect your Maker UNO with your PC with a USB cable.



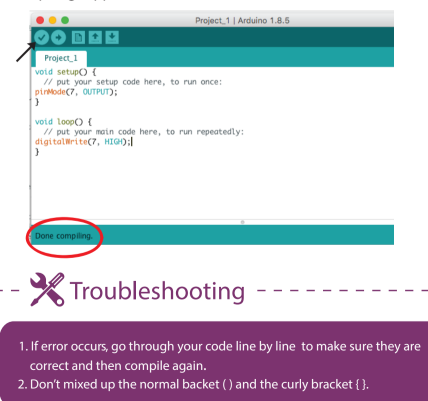
2. Launch Arduino IDE.



3. Write these code into your sketch.



4. Click compile , wait for a few seconds until you see "Done Compiling" appear at the bottom of the sketch.



5. Then click upload . Wait for a few seconds and you will see "Done Uploading" appear at the bottom of the sketch.





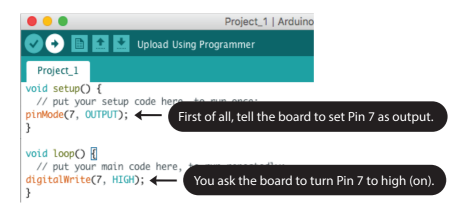
1. If error occurs, please ensure that your Maker UNO is connected to your PC and select the correct port at Arduino IDE again. "Tools > Port"

6. Check your result.



You will see LED 7 is on while the rest of the LEDs are off.







Basic Electronics

Input Devices: Switch, sensor, microphone, potentiometer, etc.

Output devices: LED, LCD screen, buzzer, speaker, motor, etc.

Arduino Function

1. To set a pin as input or output:

pinMode(pin, mode);

pin: the number of the pin whose mode you wish to set mode: INPUT, OUTPUT or INPUT_PULLUP

2. To turn a digital pin HIGH (on) or LOW (off):

digitalWrite(pin, value);

pin: the pin number

value : HIGH or LOW



1. Modify your previous codes into this.

	Project_1 Arduino 1.8.5
	2
Project_1	
<pre>void setup() { // put your setup code here, to run once: pinMode(7, OUTPUT); }</pre>	
<pre>void loop() { // put your main code here, to run repeatedly: digitalWrite(7, HIGH); delay (100); digitalWrite(7, LOW); delay (100); } }</pre>	

- 2. Click compile 2, wait for a few seconds until you see "Done Compiling" appear at the bottom of the sketch.
- 3. Then click upload . Wait for a few seconds and you will see "Done uploading" appear at the bottom of the sketch.
- 4. Check your result.

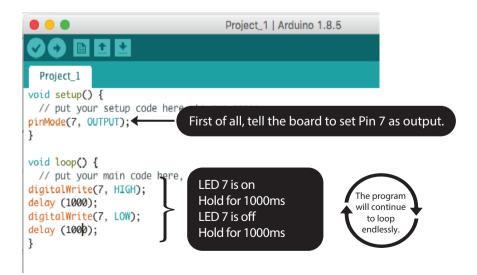


LED 7 will be blinking while the rest of the LEDs are off. 5. Change the delay value to 1000 then upload it to your board again.



6. Observe the result and compare with the previous program. Can you tell the difference?







Arduino Function

1. To pause or hold the program:

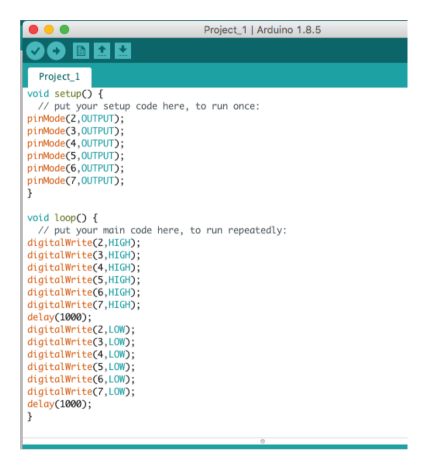
delay(ms);

ms: the number of miliseconds to pause



In this project, we want to blink LED 2, LED 3, LED 4, LED 5, LED 6 and LED 7 in sequence.

1. Modify your previous code into this.



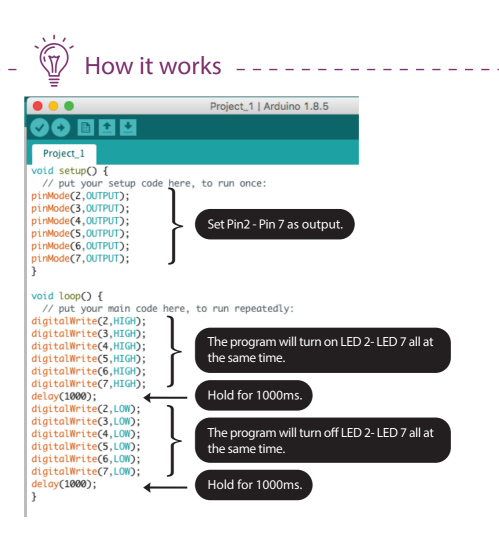
2. Click compile 🕑 and then upload 💽 .

3. Check your result.

Click here or scan QR code to watch the demo video



LED 2- LED 7 go on and off together which is not the consequence that we want. Why?



4. Modify your previous code into this.

```
+ +
         Project_1
void setup() {
 // put your setup code here, to run once:
pinMode(2,OUTPUT);
pinMode(3,OUTPUT);
pinMode(4,OUTPUT);
pinMode(5,OUTPUT);
pinMode(6,OUTPUT);
pinMode(7,OUTPUT);
3
void loop() {
 // put your main code here, to run repeatedly:
digitalWrite(2,HIGH);
delay(1000);
digitalWrite(3,HIGH);
delay(1000);
digitalWrite(4,HIGH);
delay(1000);
digitalWrite(5,HIGH);
delay(1000);
digitalWrite(6,HIGH);
delay(1000);
digitalWrite(7,HIGH);
delay(1000);
digitalWrite(2,LOW);
delay(1000);
digitalWrite(3,LOW);
delay(1000);
digitalWrite(4,LOW);
delay(1000);
digitalWrite(5,LOW);
delay(1000);
digitalWrite(6,LOW);
delay(1000);
digitalWrite(7,LOW);
delay(1000);
}
```

5. Check your result.



The LED will go on one by one then off one by one.

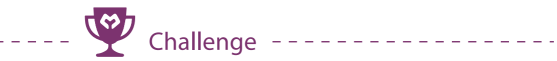


```
void loop() {
  // put your main code here, to run repeatedly:
digitalWrite(2,HIGH);
digitalWrite(3,HIGH);
digitalWrite(4,HIGH);
digitalWrite(5,HIGH);
digitalWrite(6,HIGH);
digitalWrite(7,HIGH);
delay(1000);
digitalWrite(2,LOW);
digitalWrite(3,LOW);
digitalWrite(4,LOW);
digitalWrite(5,LOW);
digitalWrite(6,LOW);
digitalWrite(7,LOW);
delay(1000);
3
```

The program runs line by line super fast (in less than 1 micro second) until all lines are executed almost at the same time. That's why you will see all LEDs go on or off at the same time.

```
void loop() {
    // put your main code here, to run repeatedly:
    digitalWrite(2,HIGH);
    delay(1000);
    digitalWrite(3,HIGH);
    delay(1000);
    digitalWrite(5,HIGH);
    delay(1000);
    digitalWrite(6,HIGH);
    delay(1000);
    digitalWrite(7,HIGH);
    delay(1000);
```

To fix that problem, we need to add a delay in between each LED.



Q: Program LED 2 - LED 13 to execute the blinking pattern as shown at the demo video below.

Click here or scan QR code to watch the demo video



Congratulation! You have completed lesson 1 and learnt the following:

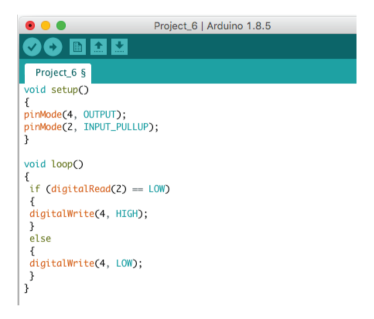
- 1. How to set pin as digital output.
- 2. How to on and off a digital output pin.
- 3. How to use delay function.

LESSON 2 DIGITAL INPUT



In this project, we want to control an LED using the on-board push button switch.

1. Open a new sketch then write these codes into the sketch.

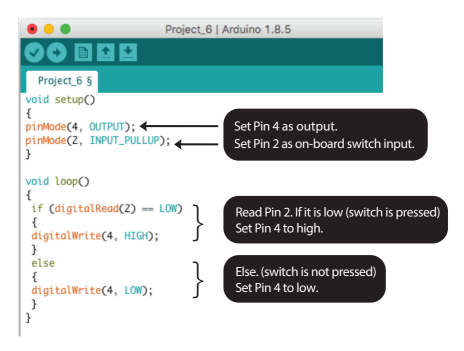


- 2. Compile and upload the program.
- 3. Check your result.



LED 4 will light up when the push button is pressed.



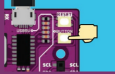




Arduino Function

1. To use the on-board push button switch, we need to set it as "internal pullup input".

pinMode(2, INPUT_PULLUP);



2. The on-board LED at Pin 2 will act as an input indicator. It will turn off if the on-board switch is pressed.

3. The on-board switch is internally connected to Pin 2. Meaning it is occupied and cannot be connected to any other external components anymore if you would like to use it.

Coding Syntax

```
1. To use "if-else" statement.
    if (condition 1)
    {
        // do thing A
     }
     else if (condition 2)
     {
        // do thing B
     }
     else
     {
        // do thing C
     }
```

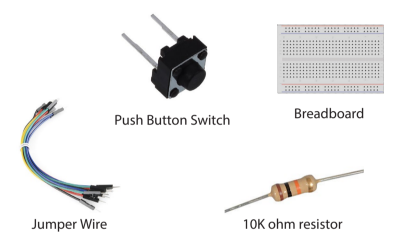
2. We can put a sign shown below, if you want to leave a reminder or comment for yourself while programming. Anything written behind this sign will be ignored by the program and will not be executed.

// your own comments here

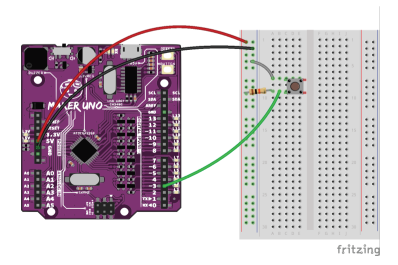


In this project, we want to construct a basic circuit of an external push button switch.

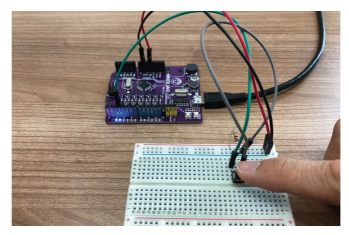
1. Get these components.



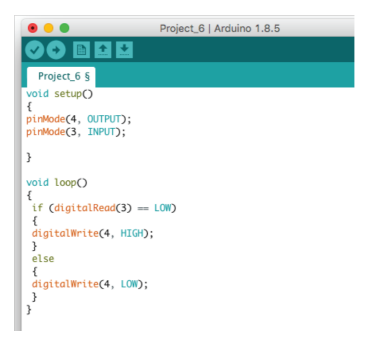
2. Construct the circuit as shown below.



3. Press the external push button switch. Observe LED 3, it is on before you press the switch and goes off when the switch is pressed. If it is not working, please fix your circuit before you proceed to the next step.



4. Modify your previous code into this, then upload to your board.



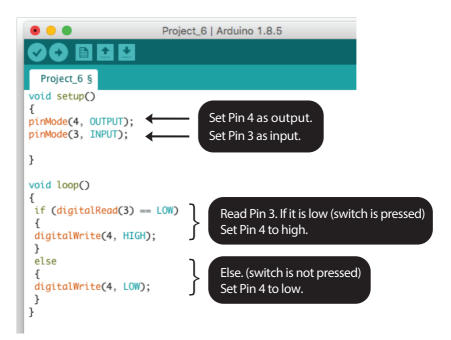
5. Check your result.

Click here or scan QR code to watch the demo video



When the external push button switch is pressed, LED 4 will be on.







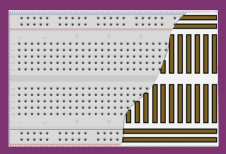
Arduino Function

1. Switch is an input, you need to set that pin as input before you can use it.

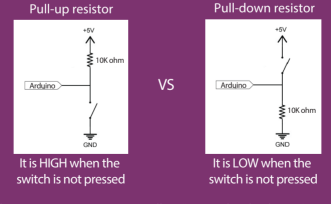
pinMode(pin, INPUT);

Basic Electronics

1. Breadboard internal connectivity.



2. For any digital input, you can make it as "pull-up" or "pull-down" circuit.



In this project, we are using "pull-up" circuit but both are OK to use.



Q: Use both on-board and external switches. When both switches are not pressed, both LED 4 and LED 5 will be on. If the on-board switch is pressed, LED 4 goes off. If external switch is pressed, LED 5 would go off.



Congratulation! You have completed lesson 2 and learnt the following:

- 1. How to read the digital input signal.
- 2. How to control an LED using a switch.
- 3. How to construct a simple pull up/ pull down circuit.
- 4. How to use if else statement.

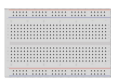
LESSON 3 ANALOG OUTPUT



1. Get read these components.





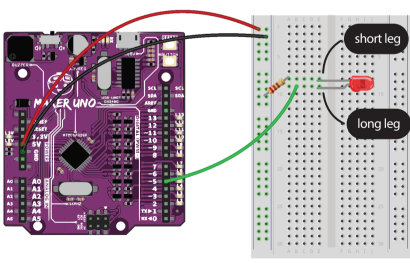


220 ohm resistor

Jumper Wire

Breadboard

2. Construct the circuit as shown below.



fritzing

3. Upload these codes to your board.

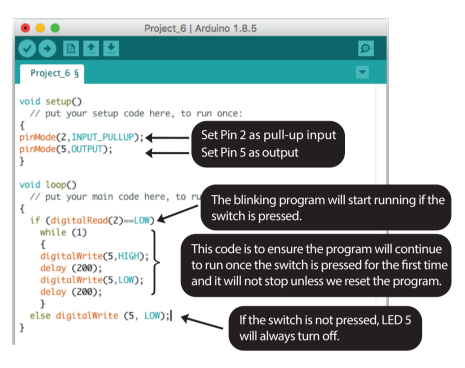


5. Check your result.



Both on-board LED and the external LED at Pin 5 will blink after the on-board switch is pressed. Nothing can stop the program unless the reset button is pressed.

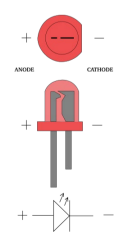






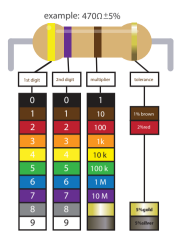
Basic Electronics

1. Light emitting diode (LED) has 2 pins, you need to connect it to the correct polarity, the long leg to the + and the short leg (flat edge at the body) to the - . Otherwise it will not work.



2. Resistor doesn't has + and - terminal, you can connect the pins anyway you like..

3. The color bands on a resistor can tell about its value. Please refer to the chart beside to undertand how to read them.



Coding Syntax

A while loop will loop continuously, and infinitely, until the condition inside the parenthesis, () becomes false.

```
while (condition)
{
// statements
}
```

Example: 1. Do something for 200 times

```
var = 0;
while (var < 200)
{
    //do something
    var ++;
}</pre>
```

2. Do something endlessly

```
while (1)
{
// do something
}
```



1. Remain the same circuit used in Project 6, upload these codes to your board.

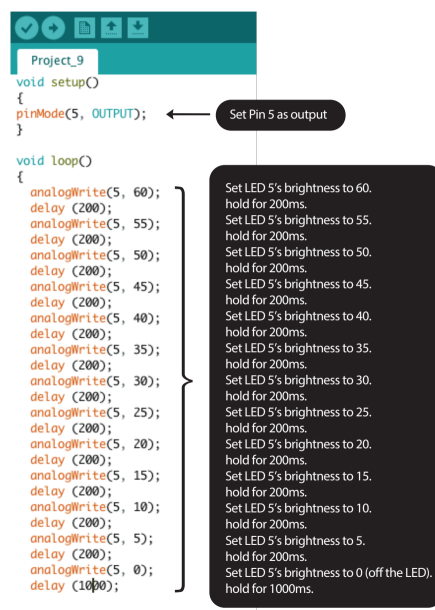
<pre>Project_9 void setup() { void setup() {</pre>	
<pre>{ formMode(5, OUTPUT); } void loop() { analogWrite(5, 60); delay (200); analogWrite(5, 55); delay (200); analogWrite(5, 50); delay (200); analogWrite(5, 45); delay (200); analogWrite(5, 40); delay (200); analogWrite(5, 30); delay (200); analogWrite(5, 25); delay (200); delay (200); delay (200); delay (200);</pre>	
<pre>void loop() { analogWrite(5, 60); delay (200); analogWrite(5, 55); delay (200); analogWrite(5, 50); delay (200); analogWrite(5, 45); delay (200); analogWrite(5, 40); delay (200); analogWrite(5, 35); delay (200); analogWrite(5, 30); delay (200); analogWrite(5, 25); delay (200); analogWrite(5, 20); delay (200); analogWrite(5, 20); delay (200); analogWrite(5, 20); delay (200); analogWrite(5, 20); delay (20); analogWrite(5, 20); delay (20); analogWrite(5, 2</pre>	
<pre> void loop() { analogWrite(5, 60); delay (200); analogWrite(5, 55); delay (200); analogWrite(5, 50); delay (200); analogWrite(5, 45); delay (200); analogWrite(5, 40); delay (200); analogWrite(5, 35); delay (200); analogWrite(5, 30); delay (200); analogWrite(5, 25); delay (200); analogWrite(5</pre>	
<pre>void loop() { analogWrite(5, 60); delay (200); analogWrite(5, 55); delay (200); analogWrite(5, 50); delay (200); analogWrite(5, 45); delay (200); analogWrite(5, 35); delay (200); analogWrite(5, 30); delay (200); analogWrite(5, 25); delay (200); analogWrite(5, 20); delay (200); analogWrite(5,</pre>	
<pre>{ analogWrite(5, 60); delay (200); analogWrite(5, 55); delay (200); analogWrite(5, 50); delay (200); analogWrite(5, 45); delay (200); analogWrite(5, 40); delay (200); analogWrite(5, 35); delay (200); analogWrite(5, 30); delay (200); analogWrite(5, 25); delay (200); analogWrite(5, 20); delay (200); analogWrite(5, 20); delay (20); analogWrite(5, 20); delay (</pre>	
<pre>{ analogWrite(5, 60); delay (200); analogWrite(5, 55); delay (200); analogWrite(5, 50); delay (200); analogWrite(5, 45); delay (200); analogWrite(5, 40); delay (200); analogWrite(5, 35); delay (200); analogWrite(5, 30); delay (200); analogWrite(5, 25); delay (200); analogWrite(5, 20); delay (200); analogWrite(5, 20); delay (20); analogWrite(5, 20); delay (</pre>	
<pre>analogWrite(5, 60); delay (200); analogWrite(5, 55); delay (200); analogWrite(5, 50); delay (200); analogWrite(5, 45); delay (200); analogWrite(5, 40); delay (200); analogWrite(5, 35); delay (200); analogWrite(5, 30); delay (200); analogWrite(5, 25); delay (200);</pre>	
<pre>analogWrite(5, 55); delay (200); analogWrite(5, 50); delay (200); analogWrite(5, 45); delay (200); analogWrite(5, 40); delay (200); analogWrite(5, 35); delay (200); analogWrite(5, 30); delay (200); analogWrite(5, 25); delay (200);</pre>	
<pre>delay (200); analogWrite(5, 50); delay (200); analogWrite(5, 45); delay (200); analogWrite(5, 40); delay (200); analogWrite(5, 35); delay (200); analogWrite(5, 30); delay (200); analogWrite(5, 25); delay (200);</pre>	
<pre>analogWrite(5, 50); delay (200); analogWrite(5, 45); delay (200); analogWrite(5, 40); delay (200); analogWrite(5, 35); delay (200); analogWrite(5, 30); delay (200); analogWrite(5, 25); delay (200);</pre>	
<pre>delay (200); analogWrite(5, 45); delay (200); analogWrite(5, 40); delay (200); analogWrite(5, 35); delay (200); analogWrite(5, 30); delay (200); analogWrite(5, 25); delay (200);</pre>	
<pre>analogWrite(5, 45); delay (200); analogWrite(5, 40); delay (200); analogWrite(5, 35); delay (200); analogWrite(5, 30); delay (200); analogWrite(5, 25); delay (200);</pre>	
<pre>delay (200); analogWrite(5, 40); delay (200); analogWrite(5, 35); delay (200); analogWrite(5, 30); delay (200); analogWrite(5, 25); delay (200);</pre>	
analogWrite(5, 40); delay (200); analogWrite(5, 35); delay (200); analogWrite(5, 30); delay (200); analogWrite(5, 25); delay (200);	
<pre>delay (200); analogWrite(5, 35); delay (200); analogWrite(5, 30); delay (200); analogWrite(5, 25); delay (200);</pre>	
analogWrite(5, 35); delay (200); analogWrite(5, 30); delay (200); analogWrite(5, 25); delay (200);	
analogWrite(5, 30); delay (200); analogWrite(5, 25); delay (200);	
<pre>delay (200); analogWrite(5, 25); delay (200);</pre>	
analogWrite(5, 25); delay (200);	
delay (200);	
delay (200);	
analogWrite(5, 15);	
delay (200);	
analogWrite(5, 10);	
delay (200);	
analogWrite(5, 5);	
delay (200);	
analogWrite(5, 0); delay (1000);	
delay (topo),	
}	

2. Check your result.



You will notice that the LED's brightness is reduced gradually until it is completely off.





}

3. We have an easier way to simplify the codes above. Modify your code into this then upload to your board:



4. Check your result. It should be exactly the same as the earlier result.





	Paris and a second s
<pre>Project_9.1 § int brightness = 60; void setup() { pinMode(5, OUTPUT); }</pre>	Define a variable. Put an initial value into that variable. Set Pin 5 as output.
<pre>void loop() { analogWrite(5, brightness); delay (200); if (brightness == 0) { delay (1000); brightness = 60; } else { brightness = brightness-5; } </pre>	At the beginning of the program, LED's brightness is equal to the initial defined value which is 60. We need to reduce the brightness value by 5 every 200ms until the LED is off (brightness = 0). When it is 0, delay for 1s then assign brighness to value 60 again so that the program will keep looping.
}	

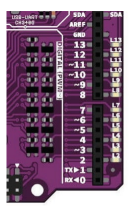


Arduino Function

1. There are 2 types of outputs, digital and analog. Digital means 0 (LOW) or 1 (HIGH). Analog means variable from 0 to 255. You can use the following function to control the analog output.

analogWrite(pin, value);

2. However, not every pin on the board has analog output. Only Pin 3, 5, 6, 9, 10 and 11 has analog output. (the pin with ~ sign)



Coding Syntax

- 1. The beauty of coding is allowing the programmer to simplify a very long instruction into a few lines of codes that executes same task.
- 2. Reducing the number of lines also helps to reduce the processing time, thus it is very important to always optimize your code.
- 3. In this project, we need to reduce the LED brightness every 200ms. So we define it as an integer variable at the beginning of our program. "brightness" is just a variable name, you can name it as A or B if you want.
- 4. These are the comparison commands you can use in coding.

x == y (x is equal to y) x != y (x is not equal to y) x < y (x is less than y) x > y (x is greater than y) x <= y (x is less than or equal to y)x >= y (x is greater than or equal to y)



Q: Fade the LED 5 only when the on-board switch is pressed .

Click here or scan QR code to watch the demo video



Congratulation! You have completed lesson 3 and learnt the following:

- 1. Construct a basic LED circuit.
- 2. How to use while loop.
- 3. The difference between digital output and analog output.
- 4. The importance of reducing the number of lines of codes.

LESSON 4 MELODY TONE



1. Open a new sketch, write these codes into the sketch then upload to your board.

```
Ø
  Project_40
void setup() {
 // put your setup code here, to run once:
pinMode (8,OUTPUT);
3
void loop() {
 // put your main code here, to run repeatedly:
tone (8, 262, 250);
delay (325);
tone (8, 294, 250);
delay (325);
tone (8, 330, 250);
delay (325);
tone (8, 349, 250);
delay (325);
tone (8, 392, 250);
delay (325);
tone (8, 440, 250);
delay (325);
tone (8, 494, 250);
delay (1000);
}
```

2. Check your result.



You should be able to hear the basic tone of "Do Re Mi Fa So La Ti".



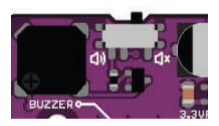
_ _ _ _

<pre>void setup() { // put your setup code here pinMode (8,0UTPUT);</pre>	e, to run once: Set Pin 8 as output
<pre>void loop() {</pre>	
delay (325); tone (8, 294, 250); delay (325); tone (8, 330, 250); delay (325); tone (8, 349, 250); delay (325); tone (8, 392, 250); delay (325); tone (8, 440, 250); delay (325); tone (8, 494, 250);	Set piezo buzzer to play "Do" (C4) for 1 beat. Add delay until the note is completed. Set piezo buzzer to play "Re" (D4) for 1 beat. Add delay until the note is completed. Set piezo buzzer to play "Me" (E4) for 1 beat. Add delay until the note is completed. Set piezo buzzer to play "Fa" (F4) for 1 beat. Add delay until the note is completed. Set piezo buzzer to play "So" (G4) for 1 beat. Add delay until the note is completed. Set piezo buzzer to play "So" (G4) for 1 beat. Add delay until the note is completed. Set piezo buzzer to play "La" (A4) for 1 beat. Add delay until the note is completed. Set piezo buzzer to play "La" (B4) for 1 beat. Add delay until the note is completed. Set piezo buzzer to play "Ti" (B4) for 1 beat. Delay for 1s.



Maker UNO's Feature

1. The on-board piezo buzzer is connected to Pin 8. You need to switch it to the \P sign if you want use the piezo buzzer. When you connect it with other I/O, you need to switch it to \P ×



Arduino Function

1. To play a tone from the piezo buzzer.

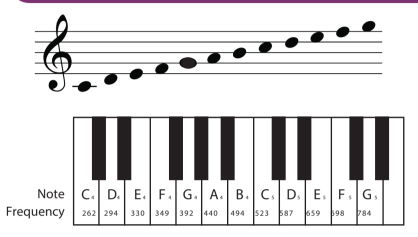
tone(pin, frequency, duration); pin: The pin that connected with a piezo buzzer frequency: the frequency of the tone in hertz duration: the duration of the tone in miliseconds (whether it is 1 beat, 2 beats or etc.)

2. There is always a delay after tone. The delay has to drag 30% longer than the tone duration to ensure the tone is completed.

e.g.: The tone duration for 1 beat is 250ms, thus we need to allow a 325ms delay.

Music Sheet

1. The position of a music note on the staff (i.e. the five horizontal lines) determines its pitch (the frequency of the piezo buzzer). The higher the note sits on the staff, the higher the pitch of the sound and vice versa.

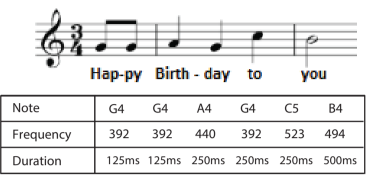


2. The different musical notations used to tell us the duration a note is to be played. In Arduino, the duration to play quarter note (1 beat) is 250ms.

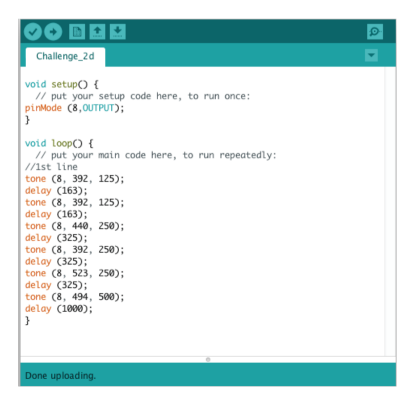
Sign	Name	Relative Length	Duration		
0	Semibreve	Whole Note	4 beats	1000ms	
9	Minim	Half Note	2 beats	500ms	
	Crotchet	Quarter Note	1 beat	250ms	
♪	Quaver	Eight Note	1/2 beat	125ms	
♪	Semiquaver	Sixteenth Note	1/4 beat	63ms	



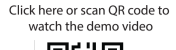
Compose the first line of the "Happy Birthday To You" song.



1. Modify your previous code into this then upload to your board.

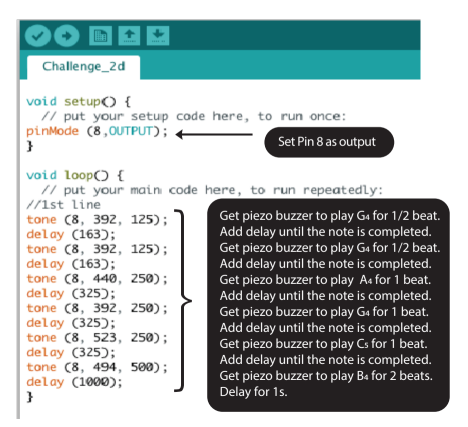


2. Check your result.









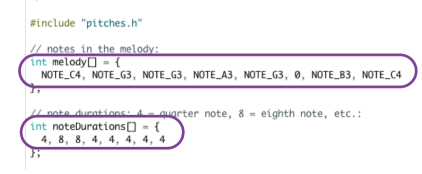


Instead of manually key in the tones' frequency and duration line by line, we can optimize it using a given sample code to shorten our prvious code. This allows us to compose a long melody effortlessly.

1. Open a sample code. File > Examples > 02 Digital > toneMelody

Arduino	File Edit Ske	tch Tool	s Help	
	New Open	ЖN ЖО	Built-in Examples 01.Basics	sketch_aug17a Ardı
ch_aug17a	Open Recent Sketchbook		02.Digital 03.Analog	BlinkWithoutDelay Button
setup() { put your se	Examples Close Save Save As	▶ 業W 業S 企業S	04.Communication 05.Control 06.Sensors 07.Display	Debounce DigitalInputPullup StateChangeDetection toneKeyboard
loop() { put your ma	Page Setup Print	<mark></mark>	08.Strings 09.USB 10.StarterKit_BasicKit 11.ArduinoISP	toneMelody toneMultiple tonePitchFollower

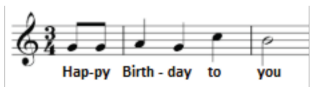
2. From the example given. Every note's frquency is predefined from note B0 until DS8. What we need to do is to key in the notes we want and the note duration in sequence.



You can click the "pitches.h" tab to view the predefined notes' frequency.

	*		Ø
challenge_20			•
/*************************************		********	
		*****	- 11
#define NOTE_B0	31		- 11
<pre>#define NOTE_C1</pre>	33		
<pre>#define NOTE_CS1</pre>	35		
<pre>#define NOTE_D1</pre>	37		
<pre>#define NOTE_DS1</pre>	39		
<pre>#define NOTE_E1</pre>	41		
<pre>#define NOTE_F1</pre>	44		
<pre>#define NOTE_FS1</pre>	46		
<pre>#define NOTE_G1</pre>	49		
<pre>#define NOTE_GS1</pre>			
#define NOTE_A1			
#define NOTE_AS1			
<pre>#define NOTE_B1</pre>			
<pre>#define NOTE_C2</pre>			
<pre>#define NOTE_CS2</pre>			
<pre>#define NOTE_D2</pre>			
#define NOTE_DS2	- ÷		
#define NOTE F2	82		

3. Refer to the same music sheet again then key in the note and note duration accordingly.



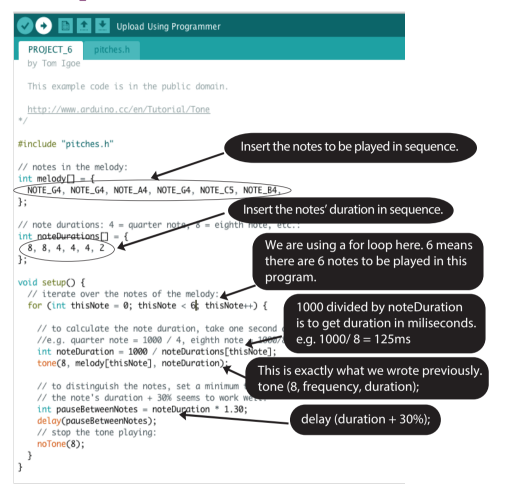
Note	G4	G4	A4	G4	C5	B4
Frequency	392	392	440	392	523	494
Duration	125ms	125ms	250ms	250ms	250ms	500ms
	Eighth note (8)	Eighth note (8)	Quarter note (4)	Quarter note (4)	Quarter note (4)	Half note (2)

```
+
    +
                    Upload Using Programmer
  PROJECT_6
  by Tom Igoe
 This example code is in the public domain.
 http://www.arduino.cc/en/Tutorial/Tone
*/
#include "pitches.h"
// notes in the melody:
int melody[] = {
 NOTE_G4, NOTE_G4, NOTE_A4, NOTE_G4, NOTE_C5, NOTE_B4,
// note durations: 4 = quarter note, 8 = eighth note, etc.:
int noteDurations 🗍 🎴
                     {
  8, 8, 4, 4, 4, 2
void setup() {
 // iterate over the notes of the melody:
  for (int thisNote = 0; thisNote < 6; thisNote++) {</pre>
    // to calculate the note duration, take one second divided by the note type.
    //e.g. quarter note = 1000 / 4, eighth note = 1000/8, etc.
    int noteDuration = 1000 / noteDurations[thisNote];
    tone(8, melody[thisNote], noteDuration);
    // to distinguish the notes, set a minimum time between them.
    // the note's duration + 30% seems to work well:
    int pauseBetweenNotes = noteDuration * 1.30;
    delay(pauseBetweenNotes);
    // stop the tone playing:
    noTone(8);
 }
}
```

4. Check your result.

You are supposed to get the same result as Project 9's.







Coding Syntax

1. Did you notice that the melody only play once and it doesn't repeat like the previous programs?

This is because the entire code is written under void setup() instead of void loop (). You can only repeat it if you reset the program (by pressing the reset button).

2. To use "for" statement.

```
for(initialization; condition; increment)
{
   // statement(s)
}
```

Example:

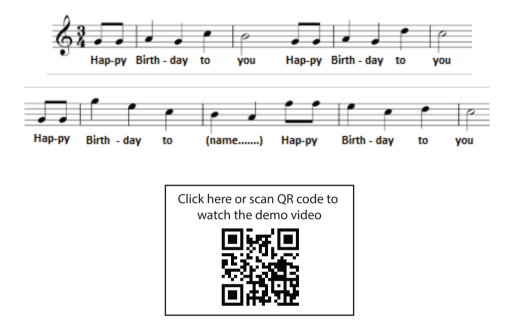
```
{
analogWrite (PWMpin, 1);
delay (10);
analogWrite (PWMpin, 2);
delay (10);
analogWrite (PWMpin, 3);
delay (10);
analogWrite (PWMpin, 4);
delay (10);
}
```

The above codes can be shorten into 3 lines using "for" statement shown below:

```
for (int i=0; i <= 4; i++)
{
analogWrite (PWMpin, i);
delay (10)
```



Q: Program Maker UNO to play a complete "Happy Birthday to you" melody when the on-board switch is pressed.



Congratulation! You have completed lesson 4 and learnt the following:

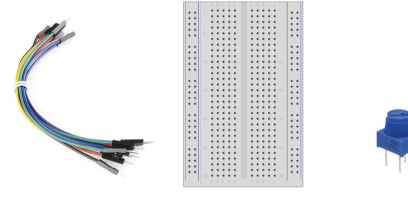
- 1. How to program a tone from Maker UNO.
- 2. How to compose a simple melody using Maker UNO.
- 3. How to load Arduino's sample program.
- 4. How to use for statement.

LESSON 5 ANALOG INPUT



Project 11: Display Analog Value on Serial Monitor

1. Get ready these components

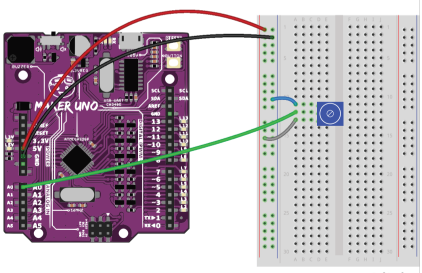


jumper wires

breadboard

Potentiometer

2. Construct the circuit as shown below.



fritzing

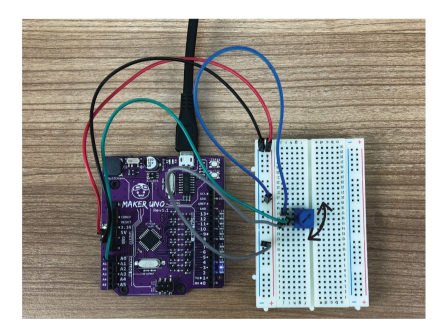
3. Write these codes then upload to your board.



4. Once done uploading, click 🧖 (serial monitor) located at the right top bar. Immediately, you will see a pop up window appear.

	·
	/dev/cu.wchusbserial1
622	
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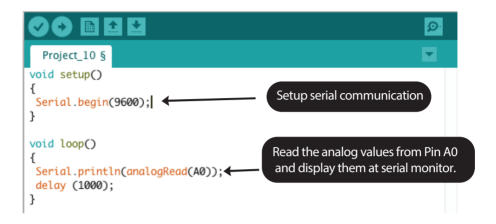
5. Turn the potentiometer clockwise and counter clockwise and you will find the value displayed on the serial monitor changes as you adjust the potentiometer. The display values are analog value provided by the potentiometer.



6. Check your result.







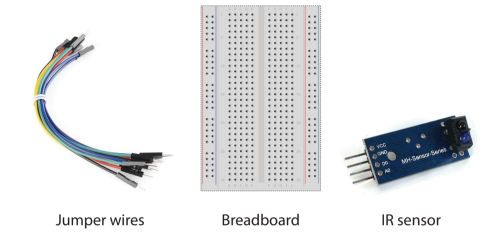


Arduino Function

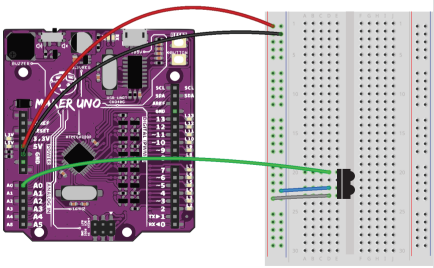
- 1. Only pin A0, A1, A2, A3, A4 and A5 have analog input function. Hence we need to connect the analog sensors to these pins if we need analog input values.
- 2. Digital input only has 2 values, either 0 (low) or 1 (high). However in analog input we can have variable from 0 to 1023.



1. Get ready these components.



2. Construct the circuit as shown below.

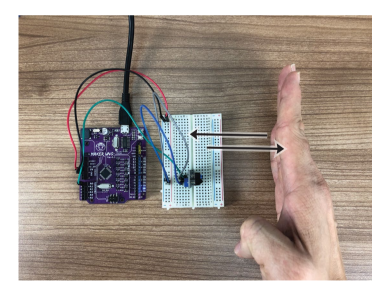


fritzing

3. Upload the same program used in Project 11 to your board.

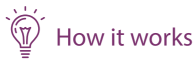


4. Click the serial monitor to observe the analog input's value. Move your palm closer to the IR sensor to see the changes of the analog value.

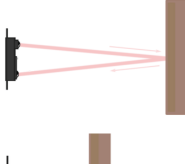


5. Check your result.





Infrared (IR) sensor consisted of an IR transmitter and IR receiver. The transmitter will transmit infrared light when power up. If there is an object placed infront of the sensor, the IR light will be reflected and received by the IR receiver. The distance between the object and IR sensor will change the intensity of the IR light received by the receiver. The intensity will then be converted into analog value that you will be observed in the serial monitor. When the intensity is high, the analog value that we receive will be low.



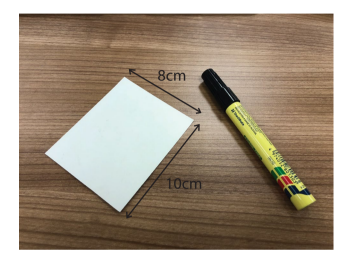
If the distance of the object is far, the intensity of the IR is low, the analog value is high.



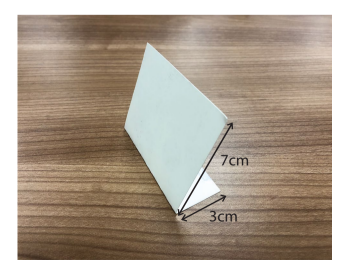
If the distance of the object is close, the intensity of the IR is high, the analog value is low.



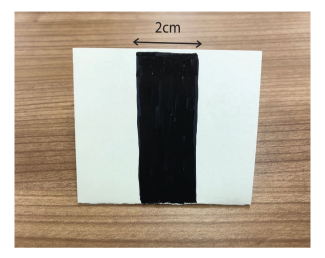
1. Get ready a piece of white cardboard and black marker.



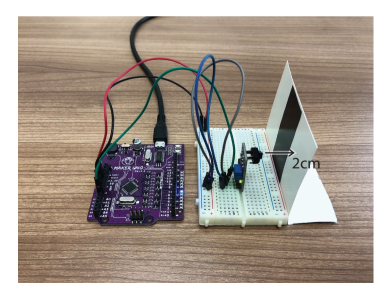
2. Fold the cardboard as shown below:



3. Draw a black line with 2cm thickness in the middle of the cardboard using the black marker.



4. Fixed the distance between the cardboad and the IR sensor at approximately 2cm. Move the cardboard horizontally from the white surface to the black line.



5. Observe and record the analog values from the serial monitor when the IR sensor is facing the white surface and black line respectively.

	Analog Value
White surface	
Black line	

6. Write these codes into a new sketch and then upload to your board.

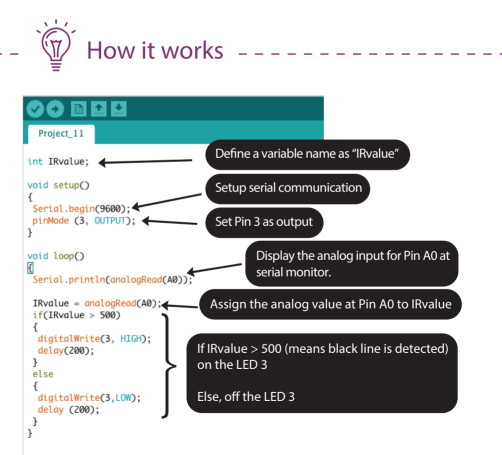
Project_11
int IRvalue;
void setup()
<pre>{ Serial.begin(9600); pinMode (3, OUTPUT); }</pre>
<pre>void loop() { Serial.println(analogRead(A0));</pre>
<pre>IRvalue = analogRead(A0); if(IRvalue > 500) {</pre>
digitalWrite(3, HIGH); delay(200);
} else
<pre>{ digitalWrite(3,LOW);</pre>
<pre>delay (200); }</pre>
}

Note: IRvalue > 500 is the threshold for my case. You can change the value according to the analog values shown in your serial monitor. You can pick any value between the white surface and black line.

7. Check your result.

Click here or scan QR code to watch the demo video

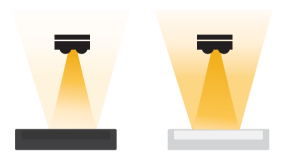
LED 3 will light up when the black line is detected and it will go off when the white surface is detected.





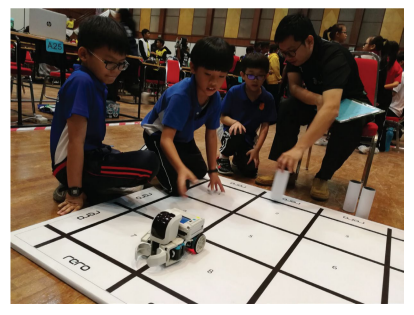
Good To Know

Besides detecting object and measuring distance, the IR sensor also can be used to differentiate black and white surfaces. This is because the light surface is able to reflect most of the IR light while dark surface tends to absorb the IR light. Hence the IR receiver will receive less IR light when it faces the dark surface.



dark surfaces absorb more IR light than light surfaces

This concept allows the IR sensor to be used at the mobile robots to follow lines.



Coding Syntax

In this project, the analog value from the IR sensor is changed based on the color of the object. We need to store the variable number to a certain place and only summon it when needed. To do that, we can assign a variable.

int var = val; or int var; var: your variable name (can be IRvalue or A or B or anything you like) val: the value you assign to the variable (can be any number from -32,768 to 32,767)



Q: Utilise the analog values from a potentiometer to change the blinking speed for LED 3.





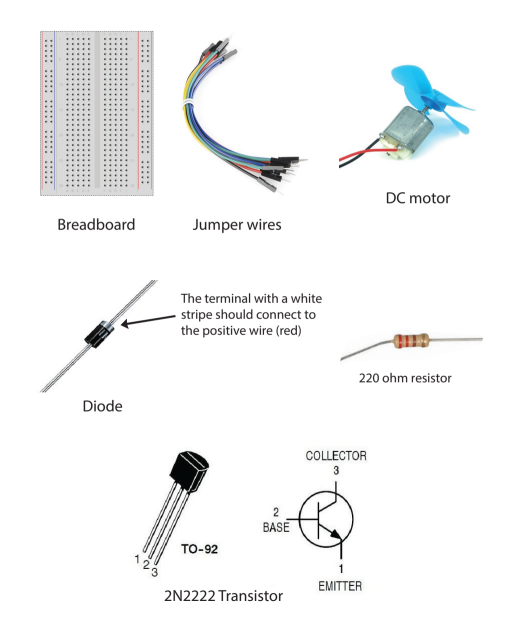
Congratulation! You have completed lesson 5 and learnt the following:

- 1. How to read analog input.
- 2. How to use serial monitor.
- 3. What is IR sensor and how it works.
- 4. How to assign variable numbers

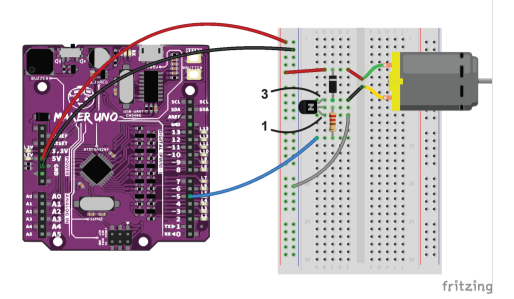
LESSON 6 DC MOTOR



1. Get ready these components



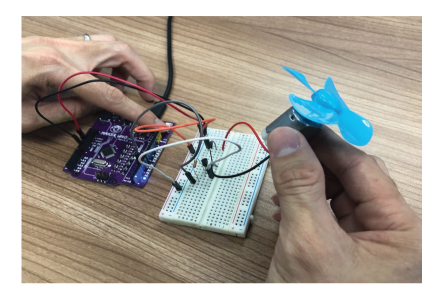
2. Construct the circuit as shown below.



3. Write these codes then upload to your board.



4. Hold the DC motor then press the on-board pushbutton switch.











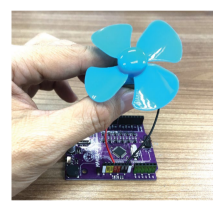
- 1. Make sure you are holding the DC motor, the motor may not have sufficuient torque to spin if the blade is attached on the table.
- 2. Also check the on-board LED at Pin 5. It should turn on in full brightness for 3s then dim for another 3s.
- 3. If everything is correct then you have to check your circuit board. Are all components connected correctly?



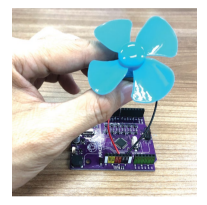
Good To Know

How To Control A Motor Speed?

To make a DC motor to spin, simply apply suitable input voltage on it. The input voltage is recommended by the motor manufacturer. The typical input voltage for DC motors are 3V, 6V and 12V. However, the motors still able to work even if you apply lesser or greater voltage than the recommended voltage. For the toy motor that we are using in this project, the recommded voltage is 3V, but we will try to apply 3.3V and 5V on it. Let's see what will happen.



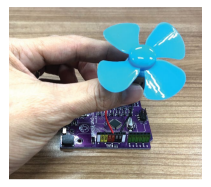
Connect the red wire to 3.3V pin. The motor spins slower



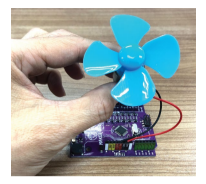
Connect the red wire to 5V pin. The motor spins faster

This test shows that the input voltage can change the speed of a DC motor. That's why in the earlier program, when we apply lower PWM value, the motor spins slower. But please take note that applying greater than the factory recommeded voltage to a motor for long run is not a good idea. It will shorten the motor's life cycle.

How To Control A Motor's Spinning Direction? To change the spinning direction is easy. Simply change the positive and negative supply to the motor terminals.



Red wire to 5V, black wire to the ground. The motor spins in 1 direction.



Black wire to 5V, red wire to the ground. The motor spins in another direction.

We are unable to change the motor spinning direction with the circuit we built earlier. The easier way to achieve that is to get a DC motor driver that able to control both speed and direction. You can either build it yourself or buy a ready made motor driver from the market. If you want to learn more about controlling a DC motor, you can refer to this tutorial: https://tutorial.cytron.io/2018/08/02/5-easiest-ways-to-control-a-dc-motor/



Sample of DC Motor drivers available in the market.



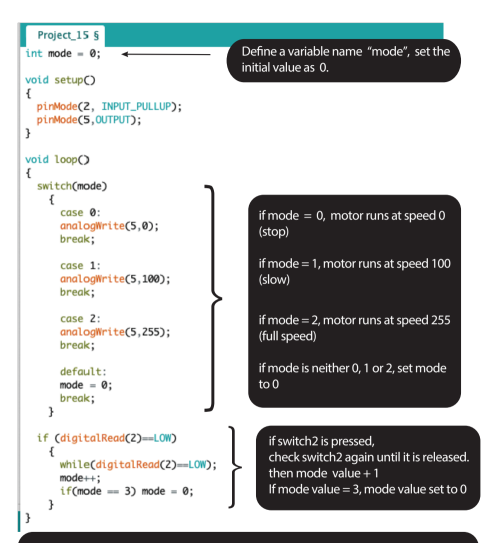
Project 15: Controlling Motor Speed Using A Pushbutton

1. Write these codes then upload to your board.

```
Project_15 §
                                                                               -
int mode = 0;
void setup()
{
  pinMode(2, INPUT_PULLUP);
  pinMode(5,OUTPUT);
3
void loop()
Ł
  switch(mode)
    {
      case 0:
      analogWrite(5,0);
      break;
      case 1:
      analogWrite(5,100);
      break;
      case 2:
      analogWrite(5,255);
      break;
      default:
      mode = 0;
      break;
    }
  if (digitalRead(2)==LOW)
    {
      while(digitalRead(2)==LOW);
      mode++;
      if(mode == 3) mode = 0;
    }
}
```







When the switch is pressed for the 1st time, mode = 1, motor will run at 100. When the switch is pressed for the 2nd time, mode becomes 2, motor will run at full speed.

When the switch is pressed for the 3rd time, mode value will be reset to 0 again. The motor will stop.



Coding Syntax

1. Like if statemets, switch..case controls the flow of programs by allowing programmers to specify different code that should be executed in various conditions. This is useful when you want to use 1 switch to execute different set of program.

Example code switch (var) { case 1: // do something when var =1 breaks;

case 2: //do something when var = 2 breaks;

default: //if nothing else matches, do something breaks;

2. Did you notice we didn't put "; " after while (1) at our previous projects but we put "; " after while(digitalRead(2)==LOW) in this project?

without " ; " while (condition) { // if the condition is	with " ; " while (condition); // if the condition is true, it will only run this line
<pre>true, program will run all codes inside { } }</pre>	e.g.: while (digitalRead(2) == LOW);
	if switch 2 is pressed (condition is true), the program will stay there until switched 2 is released (condition false).

3. To stop the motor from spinning, you can write either of these:

digitalWrite (pin, LOW); or analogWrite (pin, 0);



Q: The motor will run at a constant speed when you press and hold the pushbutton. It will stop when you release the button. When you press the pushbutton for the second time, the motor's speed will change.



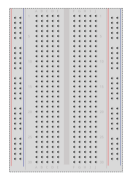
Congratulation! You have completed lesson 6 and learnt the following:

- 1. How to construct a circuit to run a DC motor.
- 2. How to control a DC motor speed.
- 3. How to use switch...case statement.

LESSON 7 ULTRASONIC SENSOR



1. Get ready these components





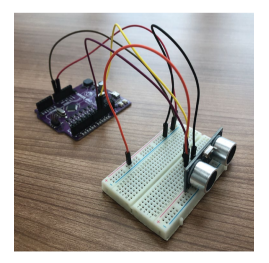


Ultrasonic sensor

Breadboard

Jumper wires

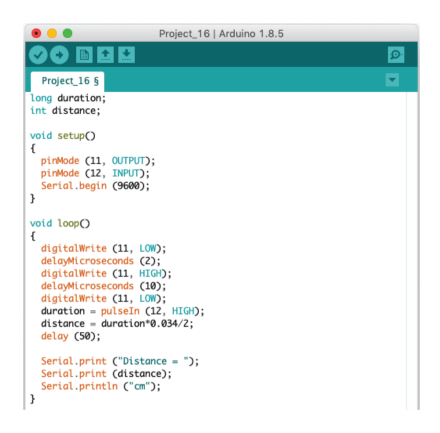
2. Construct the circuit as shown below.



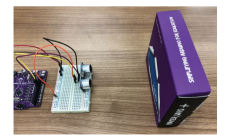


Ground (-) Pin 12 Pin 11 5V (+)

Note: As shown in the figure. Please connect the sensor at the edge of the breadboard and ensure the jumpers are not blocking the sensor. 3. Write these codes then upload to your board.

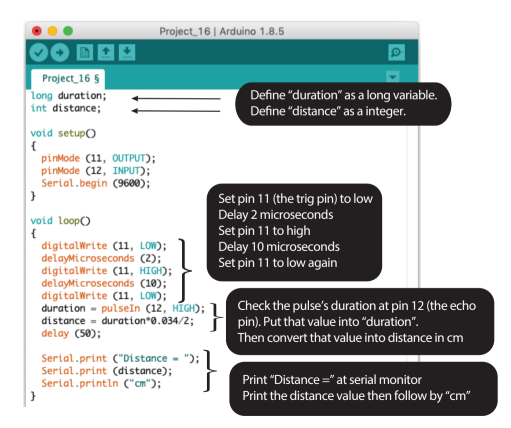


4. Once done uploading, click the serial monitor icon to view the result. You can place an object in front of the sensor. Try to adjust the distance between the object and the sensor to see the difference.









6. We are going to group these codes into a self-declare function call "ultrasonic" because these are the same codes you need to write everytime you want to use the ultrasonic sensor. So that we can just call the function everytime we want to use it.

```
digitalWrite (11, LOW);
delayMicroseconds (2);
digitalWrite (11, HIGH);
delayMicroseconds (10);
digitalWrite (11, LOW);
duration = pulseIn (12, HIGH);
distance = duration*0.034/2;
delay (50);
```

Modify your previous program into this then upload to your board.

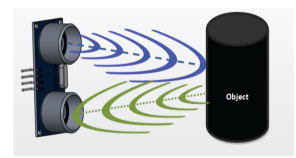
	Project_16a Arduino 1.8.5	
		Ø
Project_16a		
long duration; int distance;		
<pre>void setup() { pinMode (11, OUTPUT pinMode (12, INPUT) Serial.begin (9600) }</pre>	;	
<pre>void loop() { ultrasonic ();</pre>		
Serial.print ("Dista Serial.print (distan Serial.println ("cm" }	ice);	
<pre>void ultrasonic () { digitalWrite (11, L0 delayMicroseconds (2 digitalWrite (11, HI delayMicroseconds (1 digitalWrite (11, L0 duration = pulseIn (distance = duration* delay (50); }</pre>); GGH); Ø); W); (12, HIGH);	

7. Check your result again, you should be able to get the same result.

📃 Good To Know

Ultrasonic Sensor

The baic idea of how an ultrasonic sensor works is simple. The sensor transmits ultrasound to the air and it will be bounced back if an object or obstacle is blocking its way. Measuring the duration needed for the ultrasound to transmit and receive, we are able to estimate the distance of the object from the sensor.



Ultrasonic sensor is widely used at our car's rear bumper to help the drivers to detect objects that cannot be seen. The advatage of an ultrasonic sensor over the infrared sensor is its insensitiveness to the surrounding lighting. it still can work under sunlight and in the darkness.

If you would like to learn more on how the distance is calculated, you can watch this video: https://www.youtube.com/watch?v=ZejQOX69K5M

Arduino Function

1. You can use this function to read the time cycle of a pulse.

pulseIn (pin, value)

pin: the number of the pin on which you want to read the pulse. value: type of pulse to read: either HIGH or LOW.

2. Data type

You may ask why most of the time we are using "int" to define a variable but in this project we are using "long". This is because we need to inform Arduino what kind of number we want to store at the variable, whether it is a small number, large number, a number with decimal points, and etc. In this project, the number we need to store for "duration" is large.

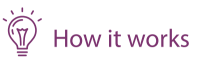
Variable	Number Range	
char	-127 to 128	
int	-32,768 to 32,767	
long	-2,147,483,648 to 2,147,483,647	
float	decimal numbers	

Project 17: Build A Car's Rear Bumper Sensor

1. We are going to make the piezo buzzer to beep according to the distance sensed by the sensor. The buzzer beeps slower when the object is far from the sensor and it beeps faster when the object get closer just like our car's bumper sensor. Write these codes then upload to your board.

```
Project_17
long duration;
int distance:
void setup()
Ł
  pinMode (8, OUTPUT);
  pinMode (11, OUTPUT);
  pinMode (12, INPUT);
3
void loop()
Ł
  ultrasonic ();
  if (distance < 2)
  Ł
    tone (8, 349);
  }
  else
  Ł
    tone (8, 349);
    delay (50);
    noTone (8);
    delay (distance*10);
  3
}
void ultrasonic ()
Ł
  digitalWrite (11, LOW);
  delayMicroseconds (2);
  digitalWrite (11, HIGH);
  delayMicroseconds (10);
  digitalWrite (11, LOW);
  duration = pulseIn (12, HIGH);
  distance = duration*0.034/2;
  delay (50);
}
```





Project_17 long duration; int distance; void setup() { pinMode (8, OUTPUT); ← Set pin 8 (piezo bu pinMode (11, OUTPUT);	izzer) as output.
<pre>pinMode (12, INPUT); } void loop() { ultrasonic (); Call the ultrasonic function</pre>	n.
<pre>if (distance < 2) { tone (8, 349); } if distance is less than 2cm buzzer will beep continue }</pre>	
<pre>else { tone (8, 349); delay (50); noTone (8); delay (distance*10); } </pre> Else, buzzer will beep wi at the speed of "distance eg: if distance = 5cm, be if distance = 10cm, be	e x 10″. ep speed 50ms



Q: Build a Theremin using your Maker UNO and the ultrasonic sensor. Theremin is an electronic musical instrument that can be controlled without physical contact by the thereminist (the performer). With the ultrasonic sensor, we are able to divide the ultrasonic sensor's sensing range into a few zones that playing different tones.

Click here to watch the real Theremin in action





Congratulation! You have completed lesson 7 and learnt the following:

1. How an ultrasonic sensor works.

2. How to create self-declare functions.