FOR INSTRUCTIONS ON HOW TO INSTALL ARDUINO SOFTWARE ON A MAC:
HTTP://WWW.ARDUINO.CC/EN/GUIDE/MACOSX

FOR INSTRUCTIONS ON HOW TO INSTALL ON WINDOWS:
HTTP://WWW.ARDUINO.CC/EN/GUIDE/WINDOWS

FOR INSTRUCTIONS ON HOW TO INSTALL ON LINUX:
HTTP://WWW.ARDUINO.CC/PLAYGROUND/LEARNING/LINUX

Go to the URLs above for detailed instructions on installing the software on these platforms.

Launch the Arduino software. In the Tools menu, select the board you are using (Tools > Board). For example, Arduino Uno.

What's an Integrated Development Environment?

When you downloaded the Arduino software, you downloaded an IDE. It combines a text editor with a compiler and other features to help programmers develop software.

The Arduino IDE allows you to write sketches, or programs, and upload them to the Arduino board. Open the blink example in the File menu. File > Examples > 1.Basics > Blink.

```c
int ledPin = 13;

void setup()
{
    pinMode(ledPin, OUTPUT);
}

void loop()
{
    // Your code here
}
```

Upload button

To upload the sketch to the Arduino board, click the upload button on the strip of buttons at the top of the window. Some messages will appear in the bottom of the window. Finally done uploading.

The LED at pin 13 on the Arduino starts blinking.
void setup() {
    // initialize the digital pin as an output.
    // Pin 13 has LED connected on most Arduino boards
    pinMode(13, OUTPUT);
}

void loop() {
    digitalWrite(13, HIGH);  // set the LED on
    delay(1000);             // wait for a second
    digitalWrite(13, LOW);   // set the LED off
    delay(1000);             // wait for a second
}

A SKETCH, LIKE A PROGRAM WRITTEN IN ANY
LANGUAGE, IS A SET OF INSTRUCTIONS FOR THE
COMPUTER. IF WE LOOK CLO serly AT THE BLANK
SKETCH, WE SEE THERE ARE 2 MAJOR PARTS:
SETUP AND LOOP.

HTTP://ARDUINO.CC/EN/REFERENCE/HOMEPAGE

CHECK OUT THE ARDUINO WEBSITE FOR THE
arduino reference guide and many other
resources to learn the language.

void setup() {
    // declares block of code
    pinMode(13, OUTPUT);   // sets pin 13 to output
} // end block of code

void loop() {
    // declares block of code
    digitalWrite(13, HIGH);  // sets pin 13 high
    delay(1000);             // pause 1 second
    digitalWrite(13, LOW);   // sets pin 13 low
    delay(1000);             // pause 1 second
} // end block of code

FOR NOW, LET'S LOOK AT THIS SIMPLE SCRIPTLINE
BY LINE & SEE WHAT EACH LINE DOES.

HOW DO WE CONTROL OBJECTS THAT ARE NOT ON
THE ARDUINO BOARD? WE WILL CONNECT THE ARDUINO
to A SOLDERLESS BREADBOARD. THIS WILL ALLOW
US TO QUICKLY SET UP AND TEST CIRCUITS.

THIS BREADBOARD HAS 2 ROWS OF HOLES RUNNING
DOWN THE LEFT AND RIGHT SIDE, AND 5 ROWS OF
HOLES ON EITHER SIDE OF A MIDDLE INDENTATION.
THE SIDE ROWS ARE CONNECTED VERTICALLY.
EACH ROW OF 5 HOLES IN THE MIDDLE ARE
CONNECTED HORIZONTALLY.

WE WILL CONNECT POWER AND GROUND FROM THE
ARDUINO BOARD TO THE VERTICALLY CONNECTED
STRIPS ON THE LEFT AND RIGHT WITH 22 GAUGE
WIRE. OTHER COMPONENTS CAN BE ATTACHED TO
THE HOLES IN THE MIDDLE AND TO POWER AND
GROUND AS NEEDED.

WHEN CURRENT FLOWS THROUGH A LED (LIGHT
EMITTING DIODE) IN THE RIGHT DIRECTION, IT
LIGHTS UP. WE’LL ATTACH AN LED TO THE
BREADBOARD, THEN TO THE ARDUINO SO WE CAN
CONTROL IT WITH CODE.
Projects:

1. S.O.S. with a L.E.D.

Your task here is to use an LED to signal the letters S.O.S., which is the international distress signal in Morse Code. Morse Code is an old coding system where you can signal letters and numbers using only two symbols: OFF and ON, or a dot and a dash. So it's nicely suited to Arduino, which is a digital system. (In the old days, Morse Code was used to signal between ships using blinking lights, between continents using telegram, and in war correspondence using radio).

S = dot dot dot  (dot means a short flash)
O = dash dash dash  (dash means a long flash)

Give it a go, using the digital output of the Arduino. You can use the code from the comic above as a reference. **Remember to put the LED in series with a resistor, to limit the current.**
Once you're done, here's a tip to improve your code. If you find yourself repeating a particular line of code over and over, such as

line of code;
line of code;
line of code;
line of code;

You can replace this with a **for loop**:

```c
for(int i = 0; i < 4; i ++){
   line of code;
}
```

This tells the Arduino to create a counter called i and set it equal to zero. It will then keep repeating the line of code, incrementing i by 1 every time it does so. When i reaches the upper limit (in this case 4) the loop will end.

### 2. LED Fader

Now let's try and get the LED light to fade in and out, like we did in class. In the very top of your code, before the setup function, create two variables:

```c
int brightness = 0
int fadeamount = 5
```

Try and work out how to proceed from here.

**Tips:**
1. You now want to use **analogWrite** instead of digitalWrite.
2. analogWrite must send out a value between 0 and 255. Be careful not to overshoot this range.
3. you can use **if statements**, like we discussed in class, to help you out here.

### 3. LED pulse pattern

Set up 4 LEDs, each connected its own 330 ohm resistor and an output of the Arduino. Once this circuit is set up, your goal is to have the LEDs blink in a chasing pattern, similar to the lights on the car in Knight Rider (80s reference.. never mind).

It should go through these sequences (O = LED on, X = LED off):

**OXXX -> XOXX -> XXOX -> XXXO -> XXOX -> XOXO**

and then loop back to the start.

To make things a bit easier to a handle, we're going to learn how to work with **arrays**.
An array is a list of variables. For example, you can store the pin numbers of the LEDs in an integer array:

```c
int ledPins[] = {2,3,4,5}; //an array to store the pin numbers each LED is connected to
```

For example, if you want to refer to pin 2, you can now just type in `ledPins[0]` and it will give you the first element. Similarly, `ledPins[1]` is 3, and so on..

You can now use a `for` loop to initialize all the pins in your `setup` function:

```c
void setup(){
   for(int i = 0; i <4; i++){
      pinMode(ledPins[i], OUTPUT);
   }
}
```

This will do the same thing as:

```c
void setup(){
   pinMode(ledPins[0],output);   // initializes pin 2 for output
   pinMode(ledPins[1],output);   // initializes pin 3 for output
   pinMode(ledPins[2],output);   // initializes pin 4 for output
   pinMode(ledPins[3],output);   // initializes pin 5 for output
}
```

Suppose you want to switch on all the LEDs one by one. You can do this with a `for` loop inside your loop part of the code.

```c
void loop(){
   for(int i=0;i<4;i++)
   {
      digitalWrite(ledPins[i], HIGH);
   }
}
```

Make sure you understand what the `for` loop is doing in these examples. It'll come in VERY handy.

Now, modify this code to make the pulse pattern described above. You'll want to use the `delay` function to slow things down so our eyes can see the pattern.

Also try out a few new patterns of your own.
Take on the next section only if you have time to spare:

**4. Analog Input**

The task is to wire up a sensor to the analog input, and use it to control the blinking rate of the pulsed LEDs from the previous activity.

To do this, wire up a sensor according to its wiring diagram, and plug it in to an analog port. Here is some example code that will return the value measured by an analog port. It uses 'serial communication', which just means the Arduino is sending data to your computer, 1 bit at a time.

```cpp
void setup(){
    Serial.begin(9600); // Tells Arduino to send back 9600 bits of data per second.
    // 9600 is an old standard from the modem days
}

void loop(){
    int brightness = analogRead(0); //Read in the value from Analog Port 0
    Serial.println(brightness); //And print it to the serial port
    delay(500); // Wait half a second.
}
```

Run the code, and open the Serial Monitor to spy on these readings. Figure out the minimum and maximum readings from your sensor. Next, you'll want to use the map function to scale this number to something appropriate for a LED blinking rate.

The command for scaling a number is **map**:

```
brightness = map(brightness, lowvalue, highvalue, newlowvalue, newhighvalue);
```

This will scale the reading that goes from lowvalue to highvalue, so that it now goes from newlowvalue to newhighvalue.

Below are the circuit diagram for some different types on sensors: