

week 06



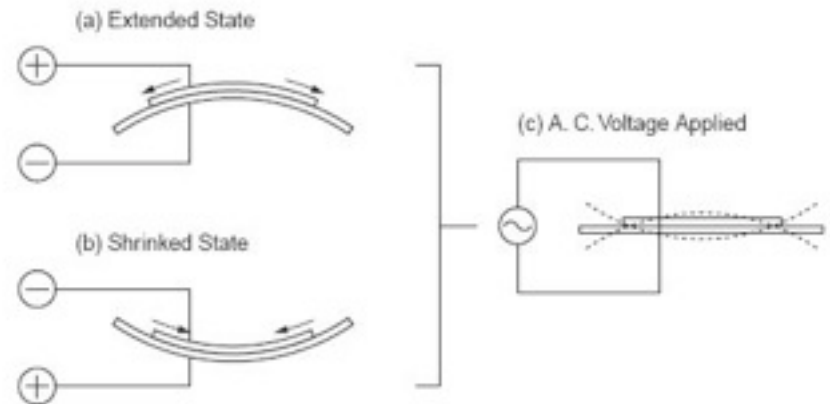
Output 1: Making Sound

Piezo buzzers

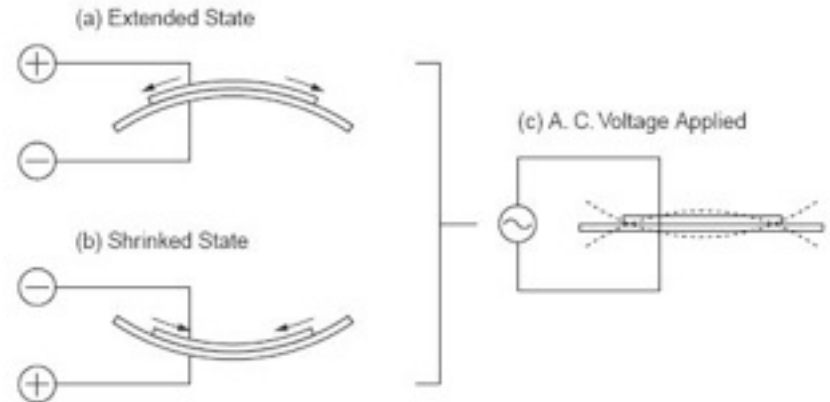
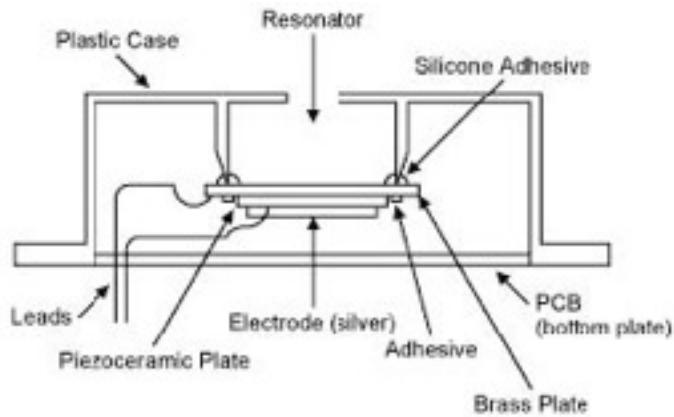
Piezo Buzzer

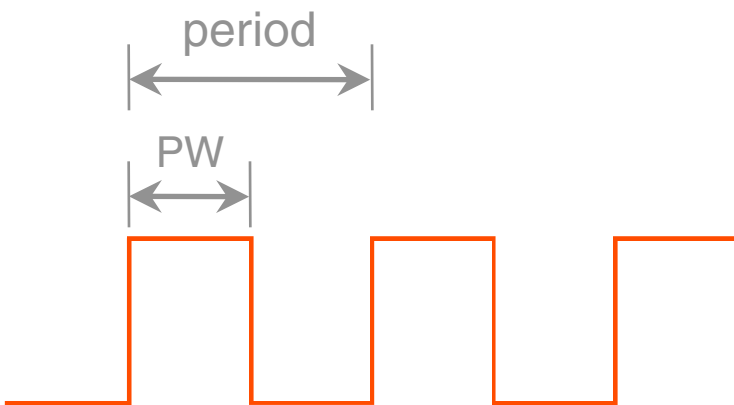
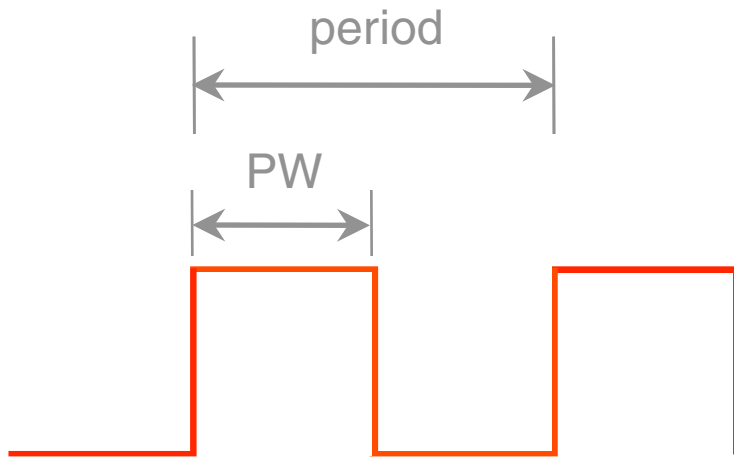


Piezo Buzzer

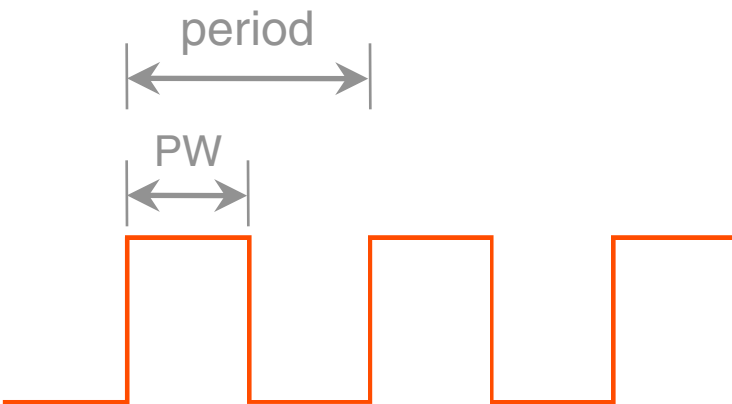
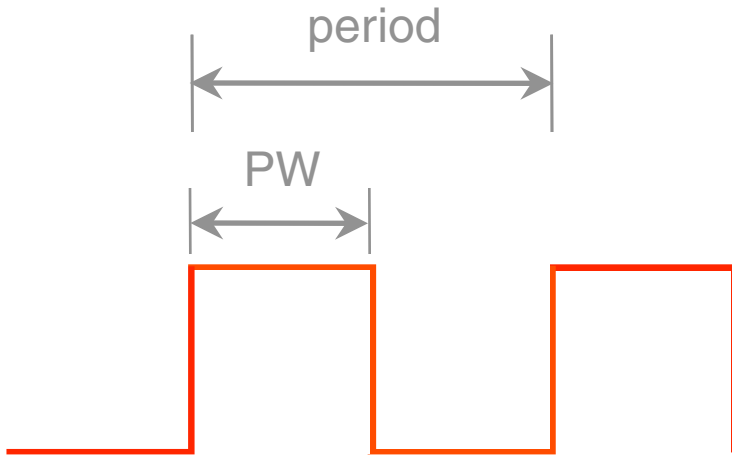


Piezo Buzzer





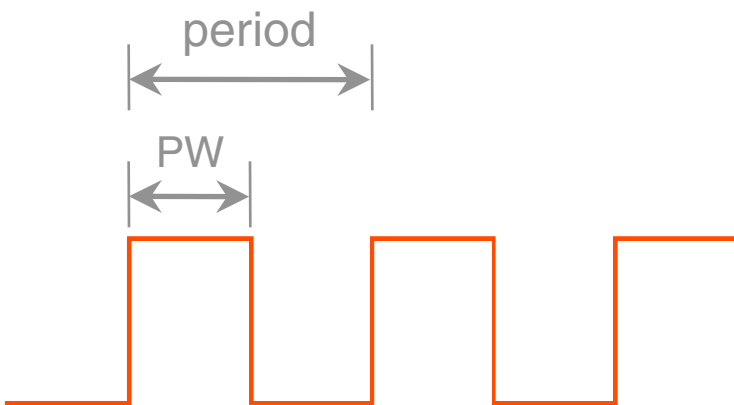
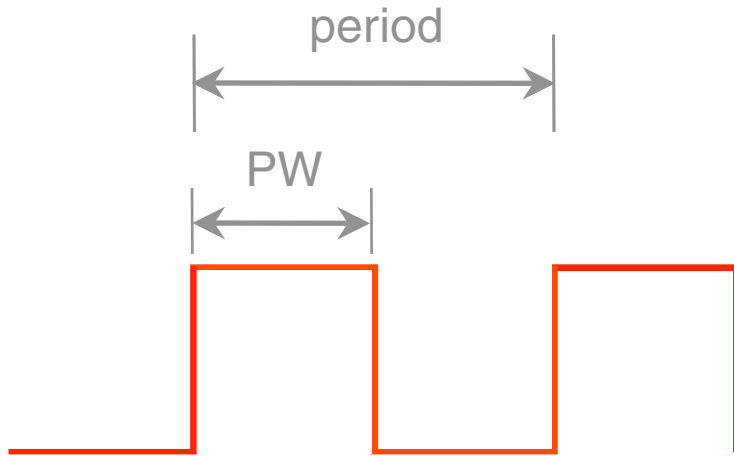
you will be manipulating the length (frequency) of the duty cycle



$$\text{Frequency (Hz)} = \frac{1}{\text{Period (sec)}}$$

* note	frequency	period (microseconds)	PW (timeHigh)
* c	261 Hz	3830	1915
* d	294 Hz	3400	1700
* e	329 Hz	3038	1519
* f	349 Hz	2864	1432
* g	392 Hz	2550	1275
* a	440 Hz	2272	1136
* b	493 Hz	2028	1014
* C	523 Hz	1912	956

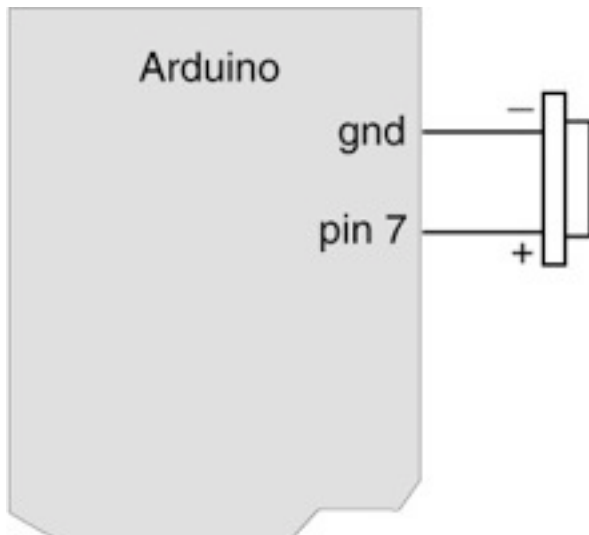
Notes are defined in terms of frequency



In Class Exercise

- 1. Connect your piezo buzzer**
2. Play sound
3. Make a Theremin
4. Solder wires to a motor (for next Thursday)

1. Connect your piezo buzzer



Polarity matters!

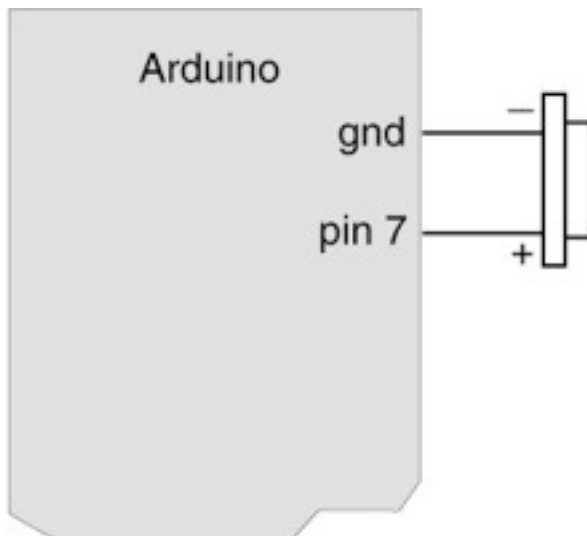


black = ground

In Class Exercise

1. Connect your piezo buzzer
- 2. Play sound**
3. Make a Theremin
4. Solder wires to a motor (for next Thursday)

2. Play Sound



sound_serial

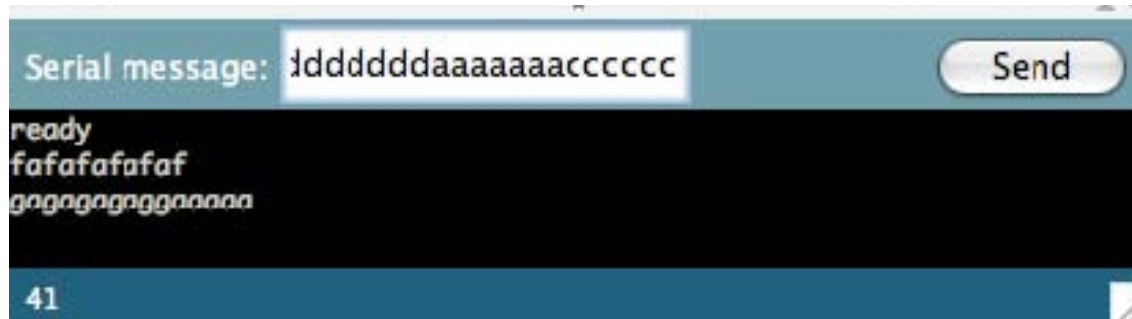
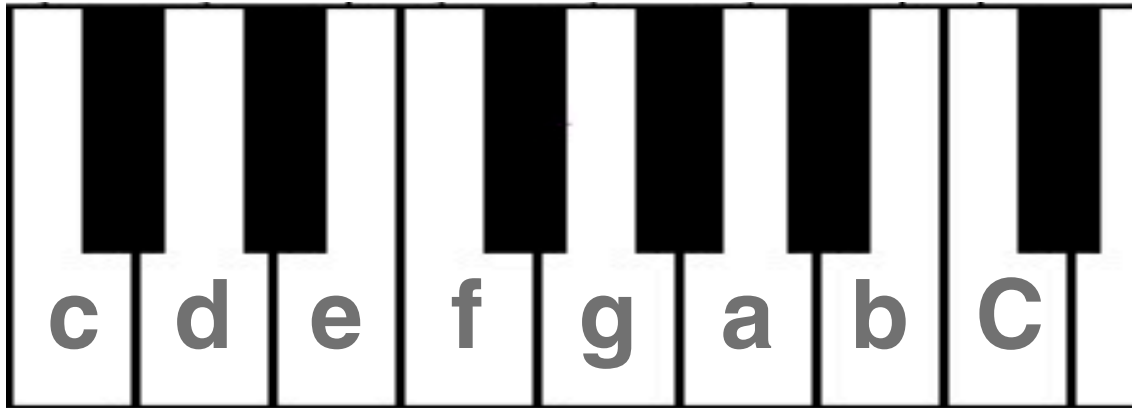
```
Serial.println("ready");
}

void loop() {
  digitalWrite(speakerPin, LOW);
  serByte = Serial.read();
  if (serByte != -1) {
    Serial.print(serByte, BYTE);
    ledState = !ledState; // flip the LED state
    digitalWrite(ledPin, ledState); // write to LED
  }
  for (count=0;count==8;count++) { // look for the note
    if (names[count] == serByte) { // ah, found it
      for( int i=0; i<50; i++) { // play it for 50 cycles
        digitalWrite(speakerPin, HIGH);
        delayMicroseconds(tones[count]);
        digitalWrite(speakerPin, LOW);
        delayMicroseconds(tones[count]);
      }
    }
  }
}
```

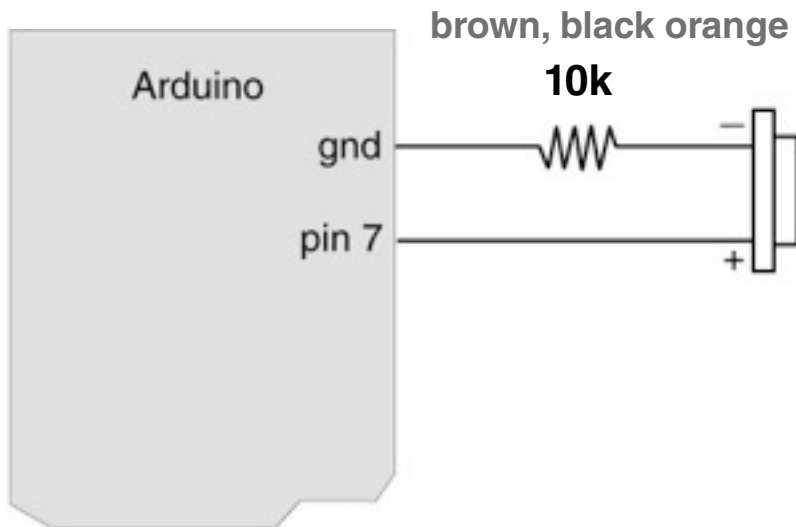
Serial message: ffffffffdaaaaaaaccccc

ready
fafafafaf
gngngngngngngng

41



2. Play Sound



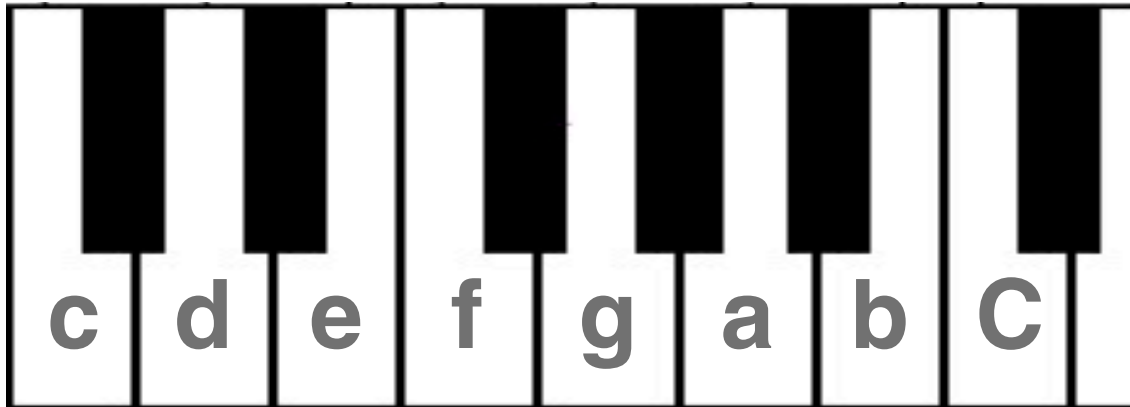
If you want to make it quieter, add a resistor.

play_melody

```
*/
int ledPin = 13;
int speakerOut = 7;
byte names[] = {'c', 'd', 'e', 'f', 'g', 'a', 'b', 'C'};
int tones[] = {1915, 1700, 1519, 1432, 1275, 1136, 1014, 956};
byte melody[] = "2d2a1f2c2d2a2d2c2f2d2a2c2d2a1f2c2d2a2a2g2p0p0p";
// count length: 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6
//                                     10                20

int count = 0;
int count2 = 0;
int count3 = 0;
int MAX_COUNT = 24;
int statePin = LOW;

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



```
byte names[] = {'c', 'd', 'e', 'f', 'g', 'a', 'b', 'C'};  
int tones[] = {1915, 1700, 1519, 1432, 1275, 1136, 1014, 956};  
byte melody[] = "2d2a1f2c2d2a2d2c2f2d2a2c2d2a1f2c2d2a2a2g2p8p8p8p";  
// count length: 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6  
//                10                20
```

In Class Exercise

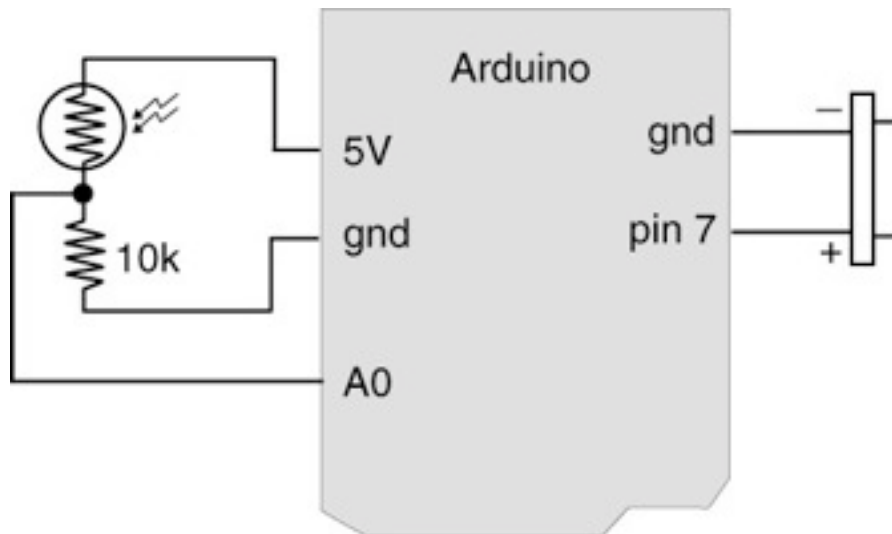
1. Connect your piezo buzzer
2. Play sound
- 3. Make a Theremin**
4. Solder wires to a motor (for next Thursday)

Theremin (by Leon Theremin)

Measures the body's electric field.



Your Theremin



theremin

```

theremin
pinMode(speakerPin, OUTPUT);
beginSerial(9600);
Serial.println("ready");
}

void loop() {
  digitalWrite(speakerPin, LOW);

  val = analogRead(potPin); // read value from the sensor
  val = val*2;             // process the value a little
  //val = val/2;           // process the value a little

  for( int i=0; i<50; i++ ) { // play it for 50 cycles
    digitalWrite(speakerPin, HIGH);
    delayMicroseconds(val);
    digitalWrite(speakerPin, LOW);
    delayMicroseconds(val);
  }
}

```

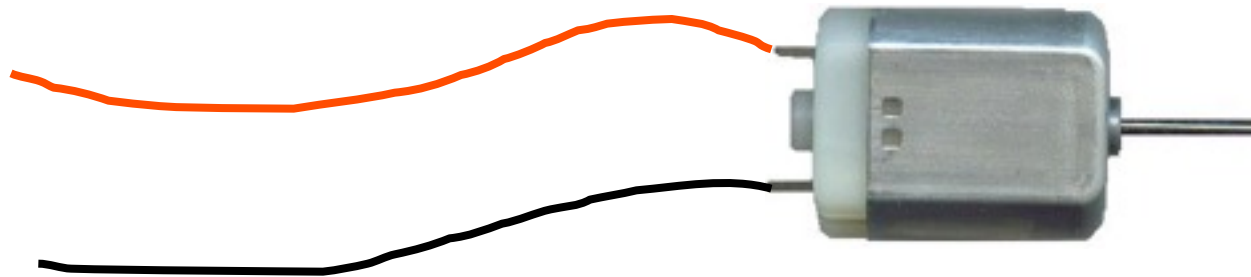
Done uploading.

Atmel AVR ATmega8 is found.
 Uploading: Flash
 Firmware Version: 1.18
 Firmware Version: 1.18

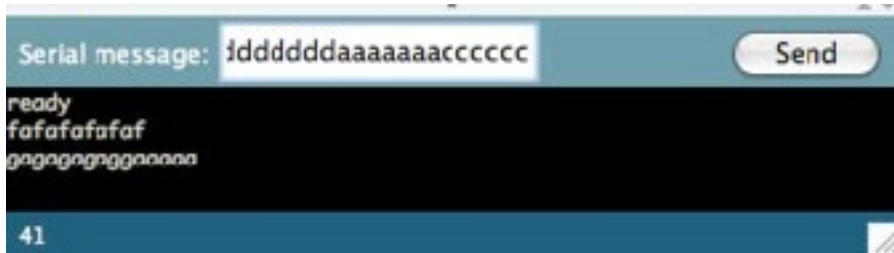
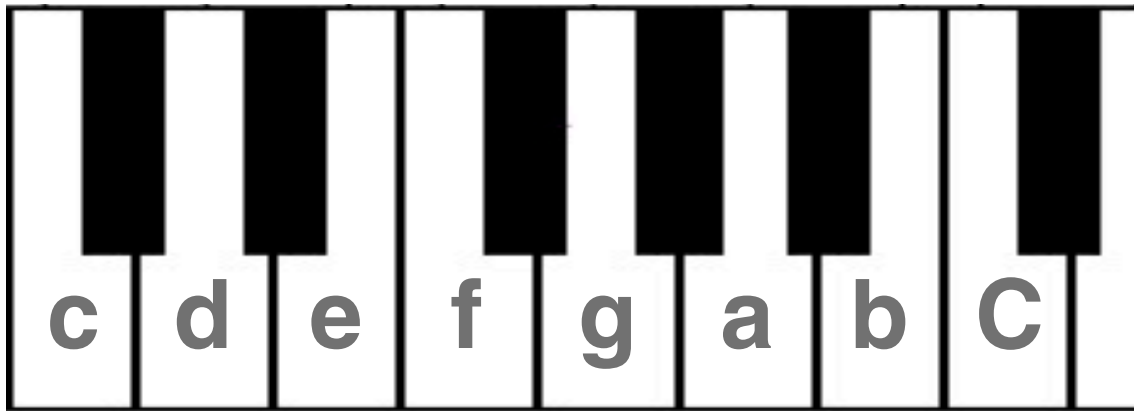
2

In Class Exercise

1. Connect your piezo buzzer
2. Play sound
3. Make a Theremin
4. Solder wires to a motor (for next Wednesday)



Let's try to make beautiful music!



* note	frequency	period	PW (timeHigh)
* c	261 Hz	3830	1915
* d	294 Hz	3400	1700
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* f	349 Hz	2864	1432
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Homework

Input output coincidence exercise. Design an artifact where both input and output occur at the same place. Use any combination of your input transducers and output transducers (pot, photocell, FSR, LEDs, piezo, screen). E.g., a ball that changes colors and/or plays different sound/melody depending on the pressure being applied. A stick you can twist to color or sound differently... These are just examples to spark your imagination. Be creative!

Thanks!