// COMMENTS + DEBUG

/*
this is a multiline comment.
nothing between the starting marker and
the ending marker will be run or executed
*/
// this is a single line comment
println(foo); // writes the value of x to the console, use to learn value of variable!

// BASIC STYLE ATTRIBUTES

```
background(0); //sets black background
size(640, 480); //sets canvas size to 640px *480px
size(screen.width, screen.height); //full screen canvas
frameRate(15); //default frameRate is 30, only change when necessary
noFill(); // turns off the fill of any object following this code
fill(255); // turns fill on and sets color to white (note, one value for grayscale)
fill(255, 145, 90, 150); // same but with color (r, g, b) + alpha as 4th digit
noStroke(); // turns off stroke
stroke(0); // turns stroke back on and is black (use color as listed above)
strokeWeight(5); // sets thickness of stroke (any value goes here)
smooth(); // turns on anti-aliasing for smoothening vectors
rectMode(CENTER); // sets x and y for rect forms to center point (ellipseMode for ellipse)
noLoop(); // stops draw{} function from default 30fps looping
loop(); // resumes looping
```

// BASIC FORMS

// INTERACTION

mouseX // grabs the X mouse coordinates
mouseY // grabs the Y mouse coordinates
if (mousePressed) { } // used in the draw{} function to know if mouse was pressed
if (keyPressed) { } // used in the draw{} function to know if any key was pressed
if (key == 'a') { } // is true if the letter a is pressed
if (keyCode == 32) { } // alternative for key, in this case is SP
println(keyCode); // use this to learn the keyCode for any key on the keyboard

// INTERACTION FUNCTIONS

void mousePressed(){ } //will only trigger once when mouse is pressed

void mouseReleased(){ } //will only trigger once when mouse is released

void keyPressed(){ } //will only trigger once when key is pressed

void keyReleased(){ } //will only trigger once when key is released

// PROPERTIES

width //refers to canvas width height //refers to canvas height width/2 //center horizontally height/2 //center vertically

// VARIABLE TYPES

int foo = 1; //integer or whole number (1, 2, 3, 4, ...)
float foo = 3.14; //float is decimal number (3.14159265)
String foo = "blah"; // will be a "string which is written in quotes"
boolean foo = false; // true or false

Of course not everything is here... but it would be of little help if it were. This is merely a reference guide for basic shapes, functions, math, etc... For a thorough explaination of most concepts on this page, be sure to visit: www.processing.org/reference/ where you'll find this + much much more! cc ted davis 2011 - fhnw hgk ivk

```
// MATH
```

```
+, -, *. /; // add, subtract, multiply, divide = basic math operations

foo += 5; // value = it's current value + 5, used for constant motion in draw loop (+, -, *, /)

foo = foo + 5; // same as above, but requires more code

foo ++; // similar to above, however only adds 1 each time (also works with --)

abs(); // absolute value, useful when comparing two numbers with subtraction

round(); // convert a float into an int

if(foo %2==0){}; // checks if number is even (2 * or multiple of any other value)
```

// RANDOM CHAOS!

```
random(100); // generates a random float number from o » 99
random(75, 100); // generates a random float number from 75 » 99
noise(foo); // more organic than random = less jumpy, google 'perlin noise'
```

// CONDITIONALS

```
a == b // a is EQUAL to b (note the use of two == signs)

a != b // a is NOT EQUAL to b

a > b // a is GREATER than b

a < b // a is SMALLER than b

a >= b // a is GREATER or EQUAL to b

a <= b // a is SMALLER or EQUAL to b
```

// CONDITIONAL STATEMENT

```
//if/or
if(a == b){
    //if'a'IS EQUAL to 'b' all code in between these {} will be executed
} else{
    //if NOT this code will be executed (note: an else{} is not always needed)
}
//if/ifelse/or
if(a == 1){
    //if'a' is equal to 1, this code is executed
} elseif(a == 2){
    //or if this is true, this code is executed
} elseif(a is true, this code is executed
} else{
```

// LOGICAL OPERATOR

//otherwise this will be executed

```
if(a>0 && a<10){ } //BOTH statements must be true = AND
if(a<10 || a>100){ } //EITHER statement must be true = OR

// FOR LOOP //your BEST friend for repetition... your BEST friend for repetition

for (int i = 0; i < 100; i++){

    // Looping events go here!
    point(i*5, 10); //i produces a unique number on every loop, use it!
}

// int i starts at o; as long as i is less than 100, the following loops; add 1 to i on each loop</pre>
```

// MISC

3.

```
foo = "pic_" + num + ".png"; //connect variable + "string" with plus signs saveFrame("output-####.png"); //save a PNG bitmap image
```