DATA TYPES

Primitive
boolean
byte
char
color
double
float
int
long

Composite

Array
ArrayList
HashMap
Object
String
XMLElement

Conversion

binary()
boolean()
byte()
char()
float()
hex()
int()
str()
unbinary()
unhex()

String Functions

join()
match()
matchAll()
nf()
nfc()
nfs()
nfs()
split()
splitTokens()
trim()

Array Functions

append()
arrayCopy()
concat()
expand()
reverse()
shorten()
sort()
splice()
subset()

Constants HALF_PI PI QUARTER_PI TWO_PI

Assign variables

```
= assign value to a variable

statement terminator

separates parameters in function
separates variables in declarations
separates variables in array

/*** Assign variables ***/

//Format is in variable_type variable_name;
int total;

//Then you can assign a value to it later
total = 0;

//Or, assign a value to it at the same time
int total = 0;

//Note: use one of the primitive data types
on the left
```

Structure: program structure

```
defines initial enviroment
setup()
                      properties, screen size,
              background before the draw()
draw()
              called after setup() & executes
                 code continuously inside its
              block until program is stopped
                        or noLoop() is called.
                    size() must be first line in
size()
                setup() defines dimension of
                     display in units of pixels
noLoop()
            Stops Processing from executing
                          code within draw()
```

```
/*** Example ***/
void setup() {
    size(200, 200);
    background(0);
    fill(102);
}
void draw() {
    //Draw code here
```

2D Primitives

```
point()
                                 draws a point
                                    point(x, y)
                            point(x, y, z)//3D
line()
                                  draws a line
                           line(x1, y1, x2, y2)
              line(x1, y1, z1, x2, y2, z2)//3D
rect()
                             draws a rectangle
                      rect(x, y, width, height)
                              Draws an elipse
elipse()
                   ellipse(x, y, width, height)
arc()
                                 draws an arc
           arc(x, y, width, height, start, stop)
       /*** Arc (portion of circle) ***/
   //x & y = coords, width & height = size
   //start + stop = starting and end points
  (think angle in radians) of circle in \pi pie
                    LINK
     arc(x, y, width, height, start, stop)
 arc(100, 100, 50, 50, PI, 2*PI);//Sad Face
 arc(100, 100, 50, 50, 0, PI);//Happy Face
```

//Note: Play around with start and stop. Use

PIE constants or math operators PI/3, .5*PI

```
Relational

== equality
> greater than
>= greater than or equal to
!= inequality
<= less than or equal to

/*** Example ***/
if(total == 100){
//Then do this
}
```

while executes statements while the expression is true for loop continues until the test evaluates to false /*** while Example ***/ while(total < 100){ total++; //adds 1 to total } /*** for Example ***/ for(int i=0; i<100; i++;){ //Do something here

Conditionals

```
if
             if statement evaluates to true
                        then execute code
  else
                  extension of if statement
                    executes if equals false
else if
                  extension of if statement
                    executes if equals true
        /*** if / else / else if ***/
       if(total == 100)
         //total is equal to 100
       else
       if(total < 100){
         //total is smaller then 100
       else{
         //total is bigger then 100
```

```
Coloring stuff
                 sets background color in RGB or
background()
                               hexadecimal color
                     background(value1, value2,
                                         value3)
                background(hexadecimal_value)
fill()
                              sets color for shape
                       fill(value1, value2, value3)
                         fill(hexadecimal_value)
stroke()
                              sets color for shape
                   stroke(value1, value2, value3)
                      stroke(hexadecimal_value)
                /*** Example ***/
 //Note call fill or stroke before every shape you
  are planning on using different colors on each
              stroke(#CCCFFF);
                fill(#FFFCCC);
```

rect(100,100,50,50);

CONTROL Relational Operators == (equality) > (greater than) >= (greater than or equal to) != (inequality) < (less than) <= (less than or equal to)

Iteration

for while

Conditionals

break
case
?: (conditional)
continue
default
else
if
switch()

Logical Operators && (logical AND) ! (logical NOT) || (logical OR)