SESSION TWELVE NOVEMBER 14, 2023

### AGENDA

- 1. COMING UP
- 2. MORE P5
- 3. HOMEWORK

## COMING UP

11/14

**P5** 

11/21

Metadata + Access

11/28

Review + Wrap Up

12/5

FINAL Critiques

## FINALS

## Finals are in three weeks!

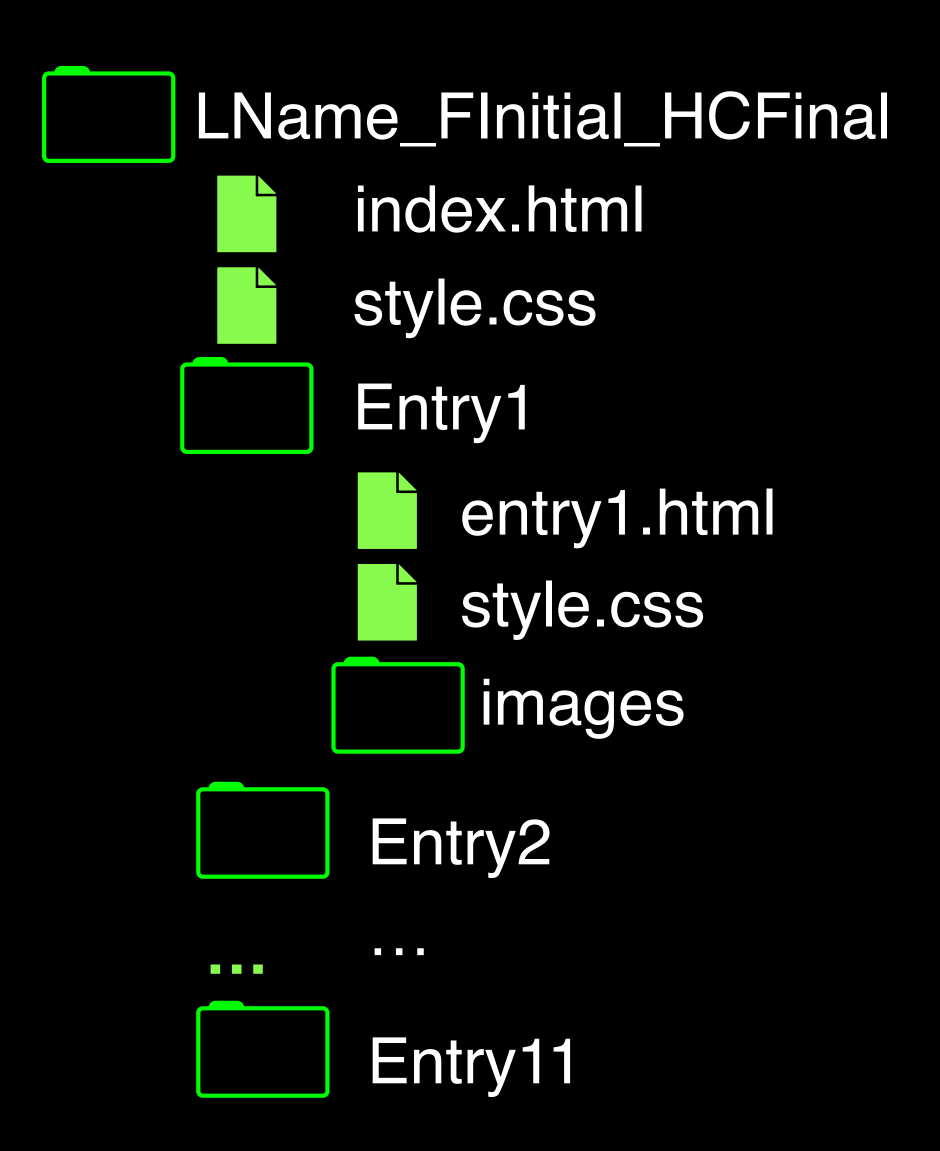
#### 1. FILES

Please submit FILES (not links) of your ENTIRE, FULLY LINKED, FULLY FUNCTIONAL collection.

#### 1. FILES

You are very welcome to host your files on GitHub, but I **ALSO** need a full package organized as follows submitted as **actual files** to Canvas.

#### 1. FILES



\*please use this nomenclature for the folder

hub

all files for each entry, including images, scripts, etc.

## 2. CRITIQUE

We will run the critique just like the midterm— be prepared to present off of your computer, and to respond to your classmates' work.

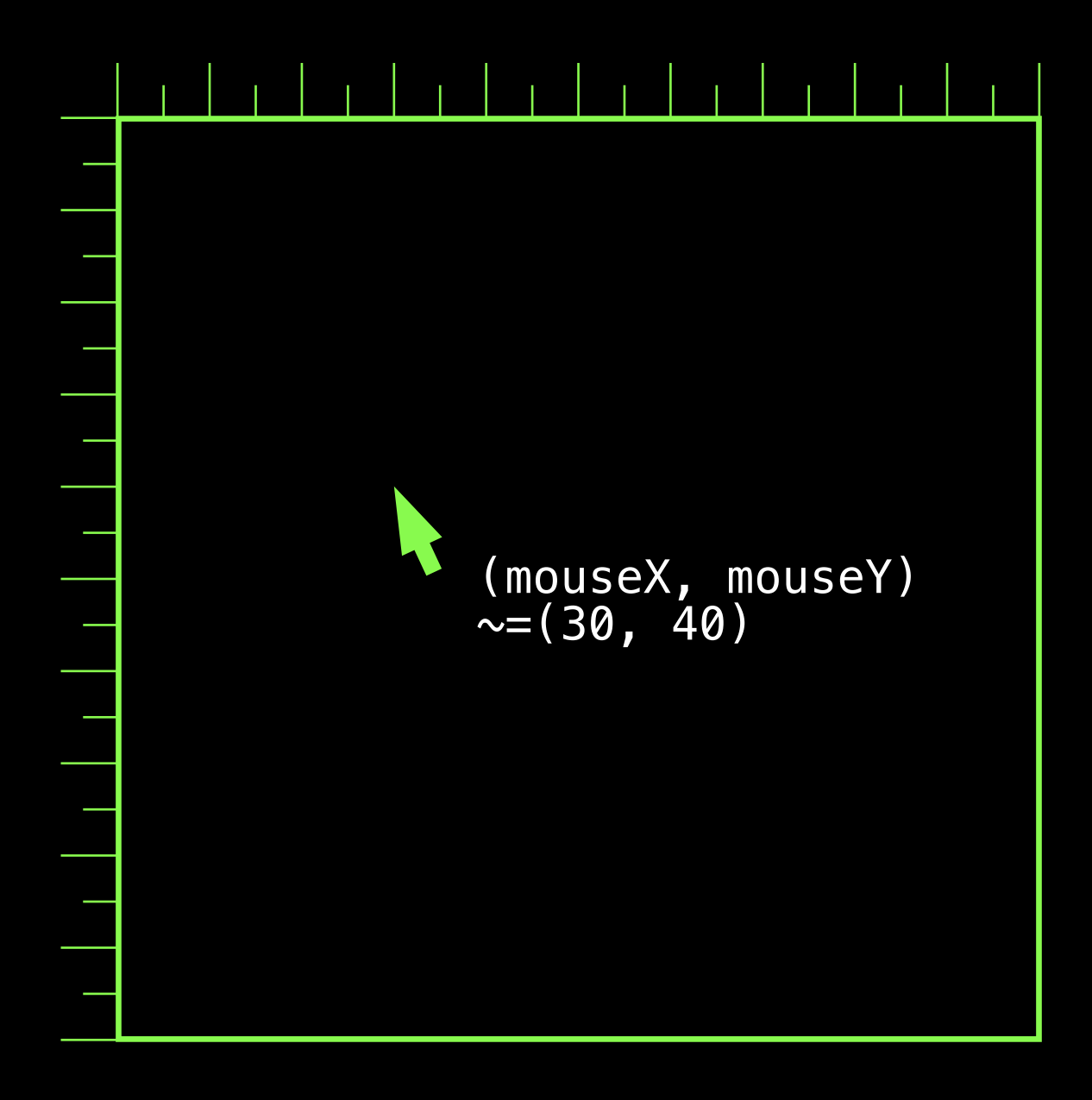
## FINALS

## QUESTIONS?

#### INTERACTIVITY IN P5

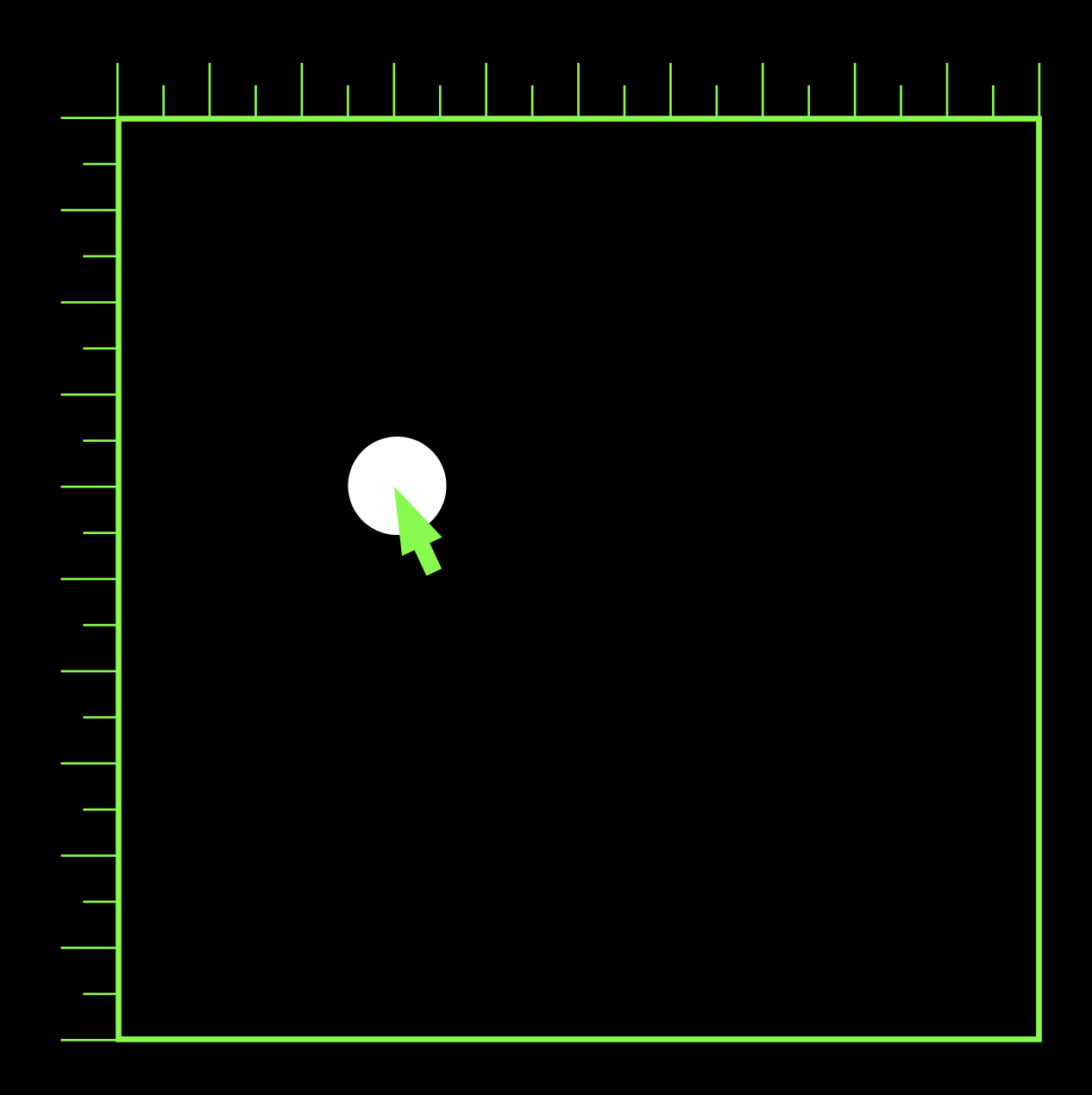
You played around with interactivity last week, here are some functions and inputs that you may or may not have come across.

```
function setup() {
  createCanvas(100, 100);
}
```



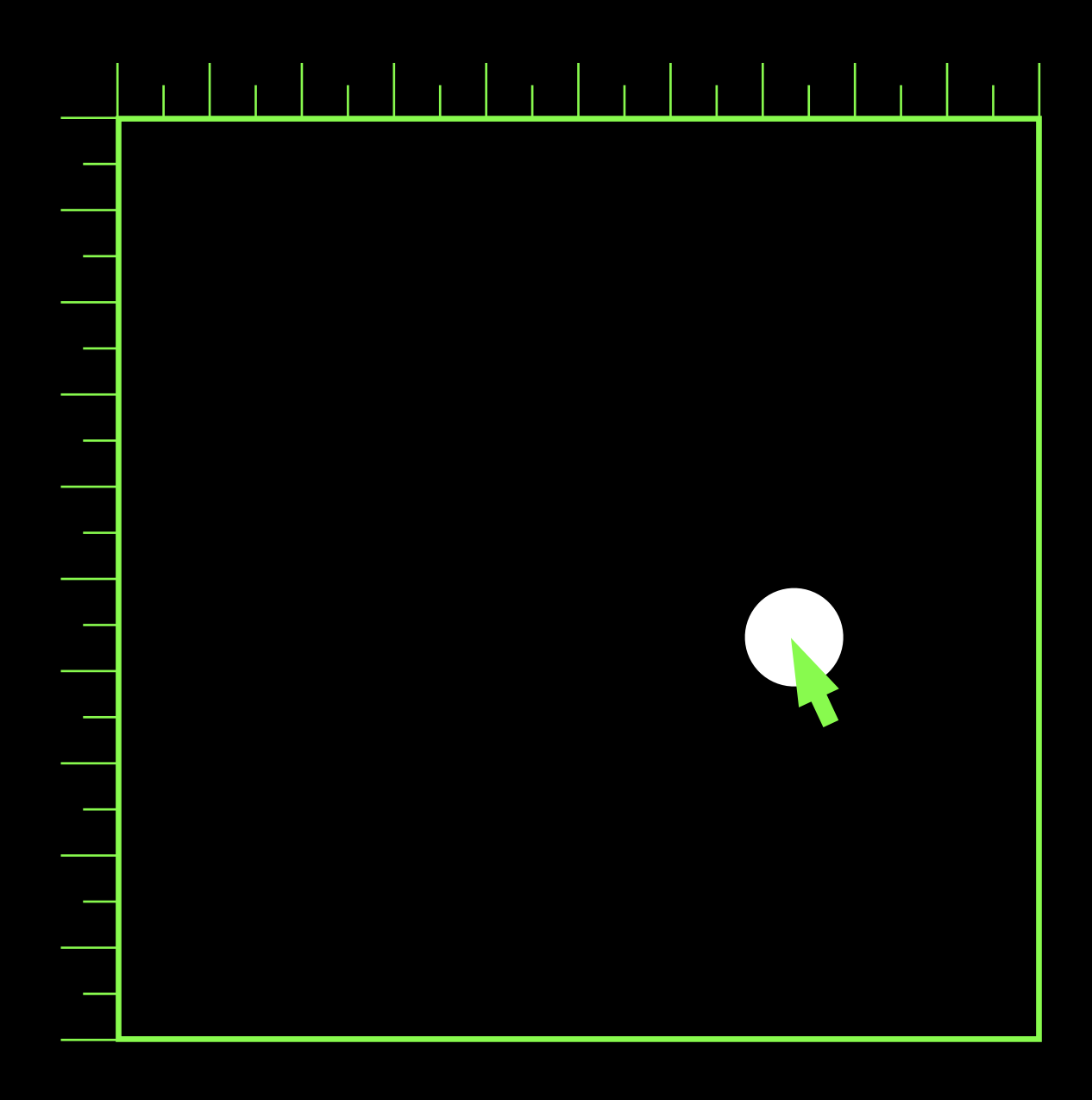
```
function setup() {
  createCanvas(100, 100);
}

function draw() {
  fill(255);
  ellipse(mouseX, mouseY, 10, 10);
}
```



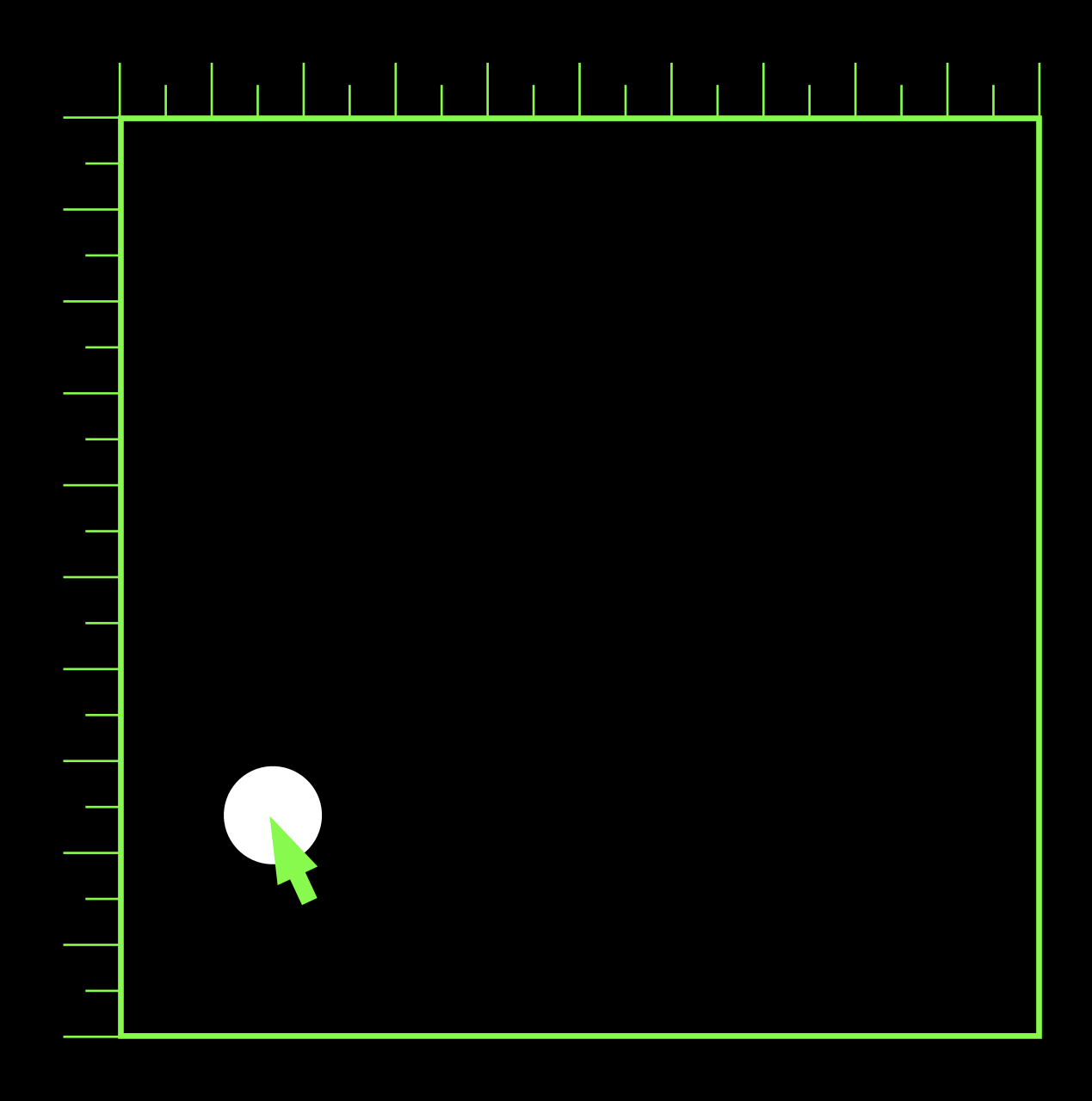
```
function setup() {
  createCanvas(100, 100);
}

function draw() {
  fill(255);
  ellipse(mouseX, mouseY, 10, 10);
}
```



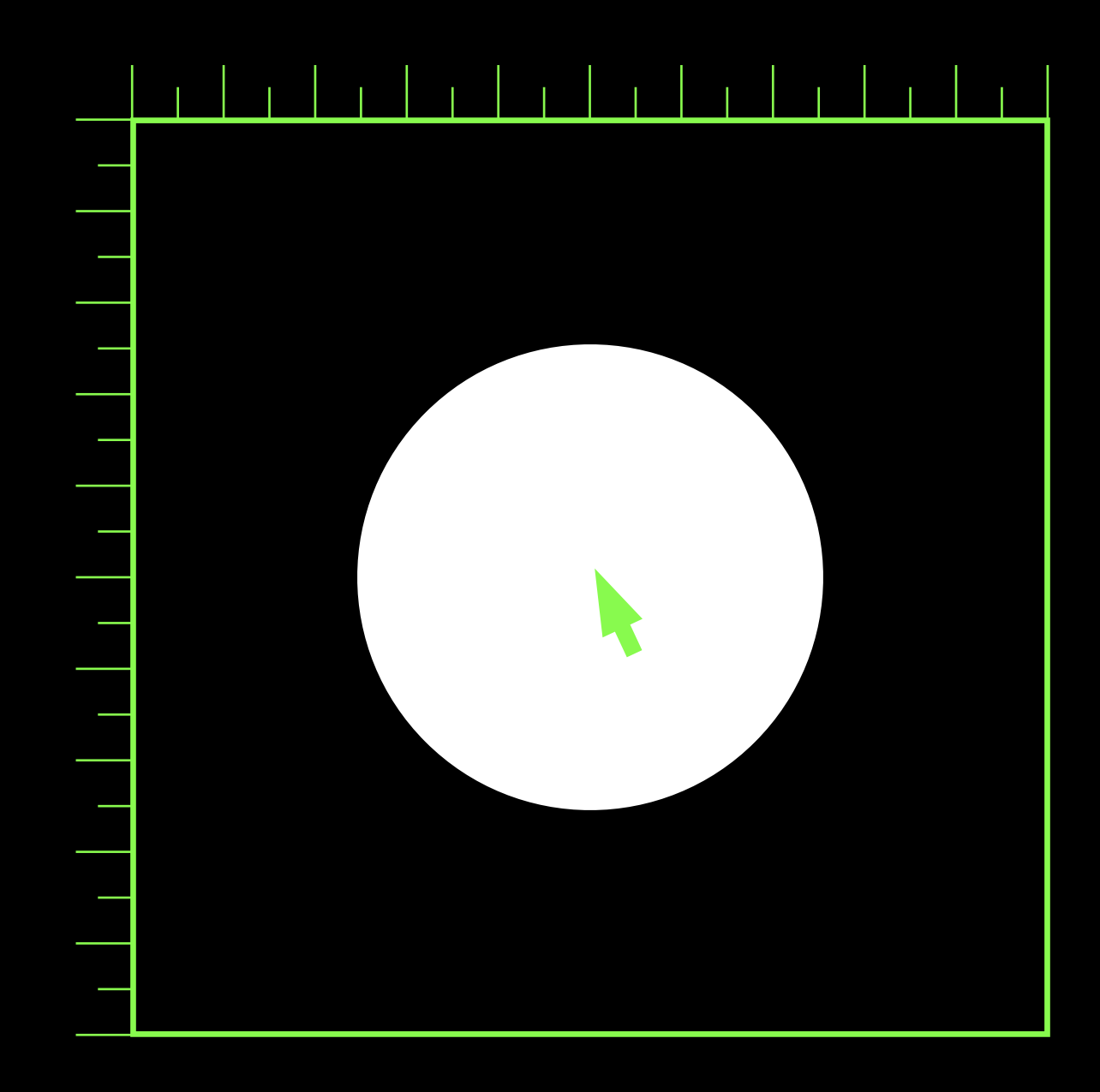
```
function setup() {
  createCanvas(100, 100);
}

function draw() {
  fill(255);
  ellipse(mouseX, mouseY, 10, 10);
}
```



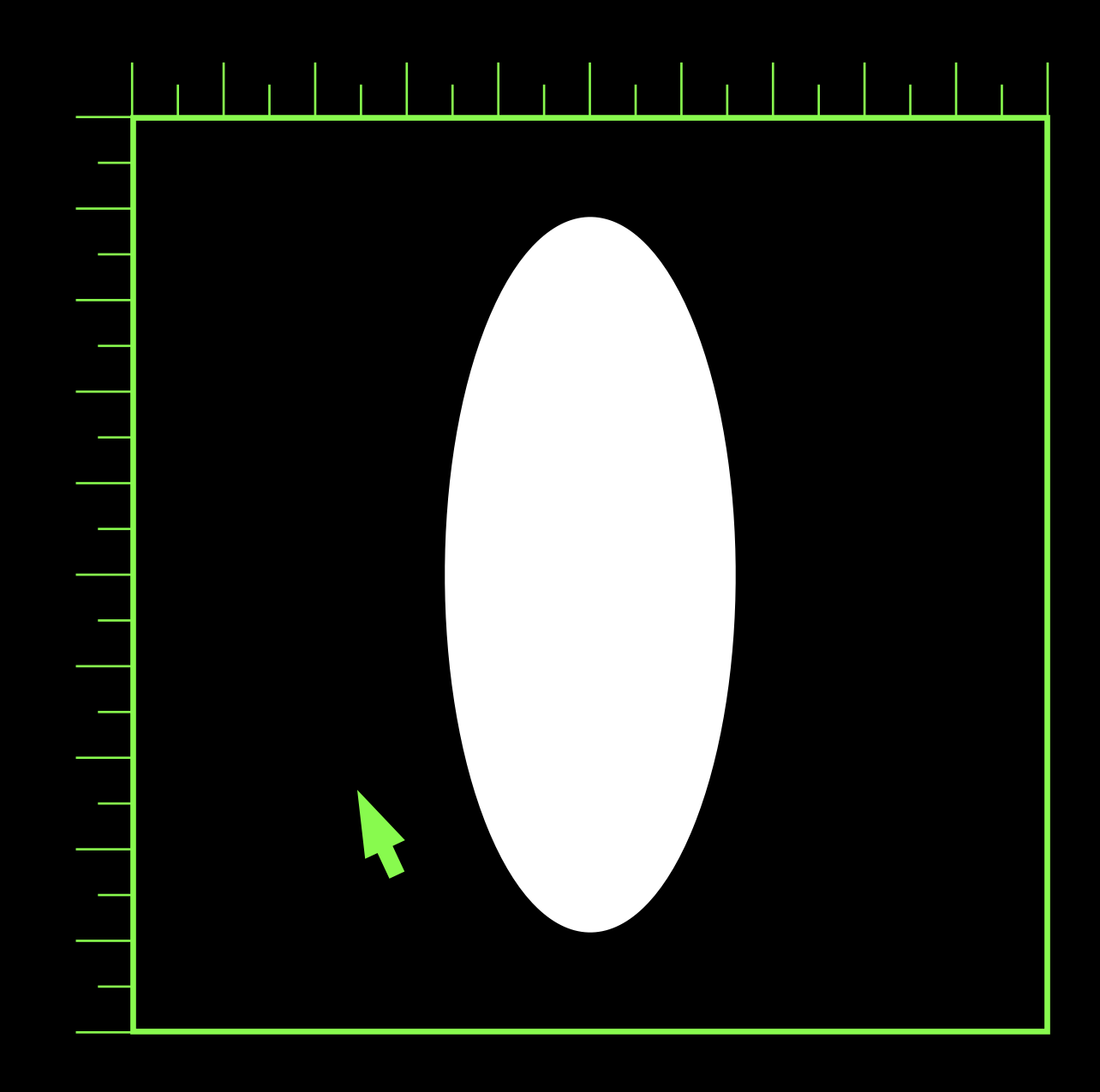
```
function setup() {
  createCanvas(100, 100);
}

function draw() {
  fill(255);
  ellipse(50, 50, mouseX, mouseY);
}
```



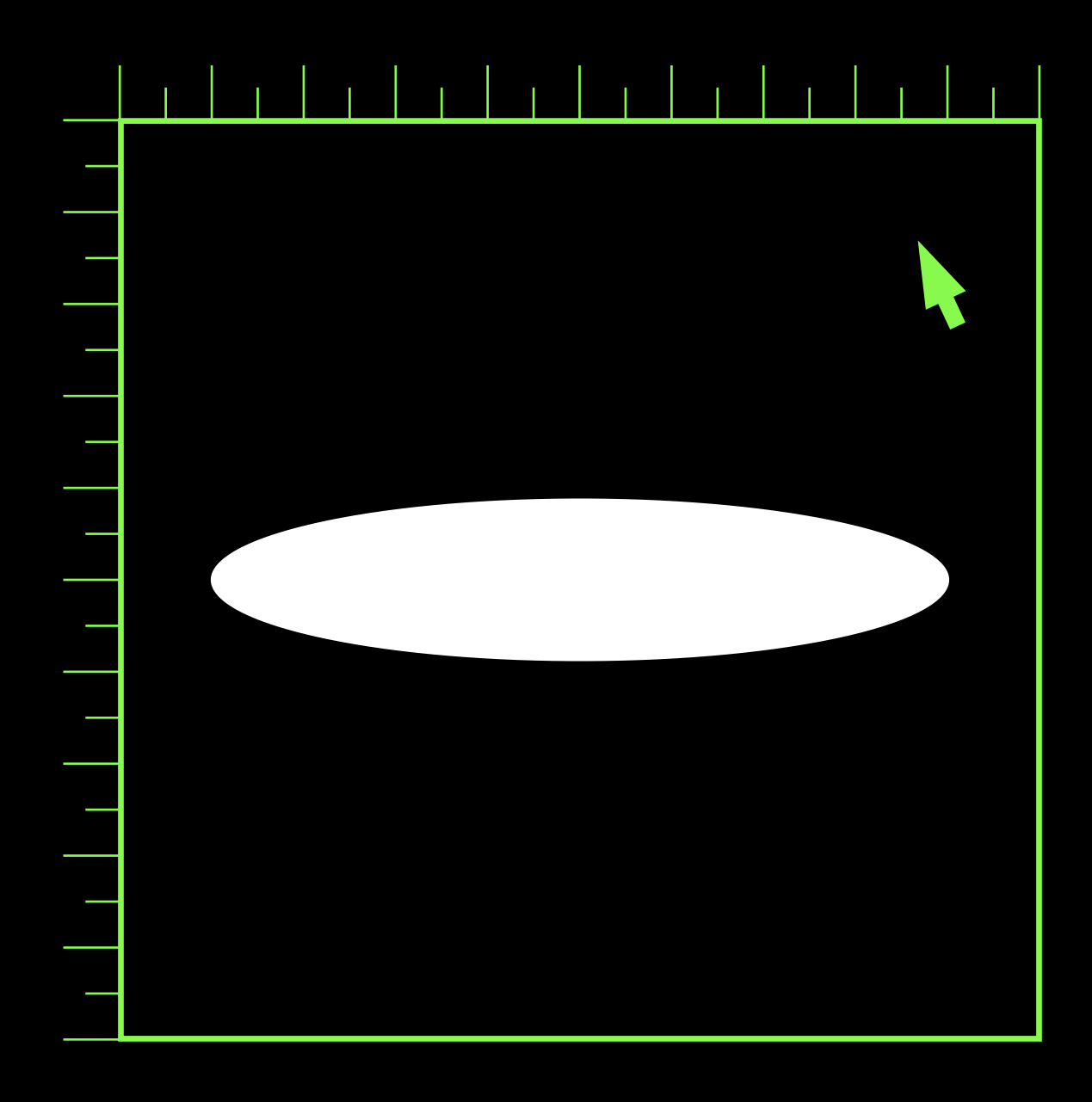
```
function setup() {
  createCanvas(100, 100);
}

function draw() {
  fill(255);
  ellipse(50, 50, mouseX, mouseY);
}
```



```
function setup() {
  createCanvas(100, 100);
}

function draw() {
  fill(255);
  ellipse(50, 50, mouseX, mouseY);
}
```



#### INVERTING MOUSE DATA

```
function setup() {
  createCanvas(100, 100);
}

function draw() {
  let inverseX = (width-mouseX);
  let inverseY = (height-mouseY);
  fill(255);
  ellipse(mouseX, mouseY, inverseX, inverseY);
```

#### INVERTING MOUSE DATA

```
function setup() {
 createCanvas(400, 400);
function draw() {
 let inverseX = (width-mouseX);
 let inverseY = (height-mouseY);
   background(255,0,0);
 fill(255,255,0);
   noStroke();
 ellipse(mouseX, mouseY, inverseX, inverseY);
```

#### MOUSE DATA AND CONDITIONALS

```
function setup() {
    createCanvas(100, 100);
    noStroke();
    fill(0);
  function draw() {
    background(255);
    if (mouseX < 33) {
      fill(255,0,0);
      rect(0, 0, 33, 100); // Left
    else if (mouseX < 66) {
      fill(0,255,0);
      rect(33, 0, 33, 100); // Middle
    else {
      fill(0,0,255);
      rect(66, 0, 33, 100); // Right
    if(mouseY < 33){
      fill(255,255,0,127);
      fill
      rect(0,0,100,33);
    else if(mouseY < 66){
        fill(255,255,0,127);
    rect(0,33,100,33);
    else{
       fill(255,255,0,127);
    rect(0,66,100,33);
SESSION TWELVE
```

NOVEMBER 14, 2023

#### MOUSE PRESSES

```
function setup() {
 createCanvas(400, 400);
 noStroke();
function draw() {
 background(0,0,255);
 if (mouseIsPressed == true) {
    fill(255,255,0);
 else {
    fill(255,0,0);
    rect(25, 25, 60, 350);
    rect(25, 175, 350, 50);
    rect(315, 25, 60, 350);
```

#### KEY PRESSES

```
let x = 20;
function setup() {
  createCanvas(100, 100);
 strokeWeight(4);
 stroke(255)
function draw() {
 background(255,0,0);
 if (keyIsPressed == true) {
   X++;
 if (x >=width){
   x = 0;
 ellipse(x, 20, 20, 20);
 ellipse(x, 40, 20, 20);
  ellipse(x+20, 20, 20, 20);
  ellipse(x+20, 40, 20, 20);
```

#### KEY PRESSES

```
let x = 20;
function setup() {
  createCanvas(100, 100);
 strokeWeight(4);
 stroke(255)
function draw() {
 background(255,0,0);
 if ((keyIsPressed == true) && (key == 't')){
   X++;
 if (x >=width){
   x = 0;
 ellipse(x, 20, 20, 20);
 ellipse(x, 40, 20, 20);
  ellipse(x+20, 20, 20, 20);
  ellipse(x+20, 40, 20, 20);
```

#### EVENTS

You can also call actions to happen on a specific event using the format function eventName()

#### EVENTS

mousePressed() mouseReleased() doubleClicked() mouse Moved() mouseDragged() mouseOver() mouseOut()

#### EVENTS

```
let x = 100;
let y = 100;
function setup() {
  createCanvas(300, 300);
function draw() {
  background(255,0,0);
  fill(255,255,0);
  noStroke();
  rect(x,y,100,100);
function mouseClicked(){
    x = mouseX;
    y = mouseY;
```

1:

# Make a sketch where something changes based on user input—mouse click, keyboard stroke, etc.

1:

## (SHARE)

P5 can access the system clock to use live time as a variable for display or computation.

```
let y = year();
let d = day();
let h = hour();
let m = minute();
let s = second();
let ms= millis();
//you need to store the time in a variable
so you can use it in your sketches.
```

```
function setup(){
 createCanvas(200,200);
function draw(){
 let h = hour();
 let m = minute();
 let s = second();
 let hourR = (h/24)*255;
 let minuteG = (m/60)*255;
 let secondB = (s/60)*255;
 background(hourR, minuteG, secondB);
 text('The time is' + h + ':' + m + ':' + s, 50, 50);
```

```
function setup(){
 createCanvas(200,200);
function draw(){
 let h = hour();
 let m = minute();
 let s = second();
 let locX = (s/24)*200;
 let locY = (m/60)*100;
 let sizeS = (s/60)*200;
 background(0,0,255);
 fill(255,255,0);
 noStroke();
 ellipse(locX, locY, sizeS, sizeS);
```

#### RANDOM

P5 can generate random variables for you to use, if you want or need.

#### RANDOM

```
function setup(){
 createCanvas(200,200);
function draw(){
 let x = random(width);
 let y = random(height);
 frameRate(5);
 fill(255,0,0);
 noStroke();
 background(255,255,0);
 ellipse(x, y, 10, 10);
```

#### RANDOM

```
function setup(){
 createCanvas(200,200);
function draw(){
 let flags = ['| ', '| ', '| ', '];
 let flag = random(flags);
 frameRate(1);
 textSize(100);
 text(flag, 100, 100);
```

2:

Make a sketch where something is dictated based on either a random input or the use of time loaded in as a variable.

2:

# (SHARE)

# 3D IN P5 (WEBGL)

P5 can also create a 3D space to sketch within.

## 3D IN P5 (WEBGL)

To use webGL, you have to declare it in the setup as part of the canvas.

createCanvas(width, height, WEBGL)

#### 3D

# There are several 3D primitives. plane, box, sphere, cylinder, cone, ellipsoid, torus

### 3D: MAKING A SHAPE

```
function setup() {
  createCanvas(100, 100, WEBGL);
}

function draw() {
  background(200);
  rotateX(frameCount * 0.01);
  rotateY(frameCount * 0.01);
  box(50);
}
```

#### 3D: MATERIAL

```
function setup() {
  createCanvas(100, 100, WEBGL);
  normalMaterial();
}

function draw() {
  background(200);
  rotateX(frameCount * 0.01);
  rotateY(frameCount * 0.01);
  box(50);
}
```

#### 3D: LIGHTING

```
function setup() {
 createCanvas(100, 100, WEBGL);
 noStroke();
function draw() {
  background(0);
 ambientLight(60);
 let locX = mouseX - width / 2;
  let locY = mouseY - height / 2;
  pointLight(255, 255, 255, locX, locY, 50);
  specularMaterial(250);
  shininess(50);
  torus(30, 10, 64, 64);
```

#### 3D: INTERACTIVITY

```
function setup() {
  createCanvas(100, 100, WEBGL);
  noStroke();
function draw() {
  background(0);
  ambientLight(60);
  let locX = mouseX - width / 2;
  let locY = mouseY - height / 2;
  pointLight(255, 255, 255, locX, locY, 50);
  specularMaterial(250);
  shininess(50);
 orbitControl();
  torus(30, 10, 64, 64);
```

#### 3D: INTERACTIVITY

```
function setup() {
  createCanvas(300, 300, WEBGL);
  noStroke();
    detailY = createSlider(3, 16, 3);
  detailY.position(10, height + 5);
  detailY.style('width', '80px');
function draw() {
  background(0);
  ambientLight(60);
let locX = mouseX - width / 2;
  let locY = mouseY - height / 2;
  pointLight(255, 255, 255, locX, locY, 50);
  specularMaterial(250);
  shininess(50);
orbitControl();
 sphere(40, 16, detailY.value());
```

#### 3:

Make a sketch in WEBGL. It can be static, it can move... Whatever you want.

# BREAK (10 M)

#### FOR THE REST OF CLASS:

Sketch around in P5. It can be related to your HC, it can be related to something in another class, it can just be for fun. **Email me your sketch before you go.** 

# HOMEWORK

- 1. HC 10
- 2. Start thinking about your final collection.

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# THANK YOU