today

Due: Final Project Prototype

load multiple images / SVG / data

code Final Project

Student Presentations

Wednesday, March 9

Due: Final Project debug

Student Presentations

Monday, March 14: Final Project Critique

- Be actively present for everyone's presentation
- Absolutely no late project accepted

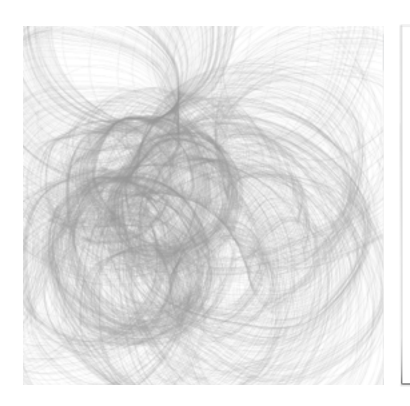
load multiple image

Image AV > Load_more_images > Load_more_images.pde

```
Plmage img1, img2, img3;
void setup() {
 fullScreen();
 img1 = loadImage ("tw1.jpg");
 img2 = loadImage ("tw2.jpg");
 img3 = loadImage ("tw3.jpg");
void draw() {
 image(img1, width/2-150-300-10, height/4);
 image(img2, width/2-150, height/4);
 image(img3, width/2+150+10, height/4);
```

SVG

SVG > organic_circle.pde



```
PShape circleShape;
float x=0, y=0;
float size;
float change;
float angle=0;

void setup() {
  size(800, 800);
  background(255);
  frameRate(12);
  circleShape=loadShape("organic_circle.svg");
}
```

code continues on the next page.

```
void draw() {
 if (mouseX != 0 | mouseY != 0) {
  circleShape.disableStyle();
  fill(200, 200, 0, map(mouseX, 0, width, 0, 0));
  stroke(150);
  strokeWeight(0.1);
  translate(mouseX, mouseY);
  rotate(angle);
  angle+=random(0, 0.02);
  shape(circleShape, mouseX-400, mouseY-400, 400+size,
400+size);
  change=random(-10, 10);
  size+=change;
```

data

data > data.pde

```
int[] heightInfo; //create an array named heightInfo
void setup() {
 size (500, 500);
 String[] myData=loadStrings("height.csv"); //load data into String named myData
 heightInfo = int (split(myData[0], ',')); //heightInfo
void draw(){
background (255);
stroke(0);
for (int i=0; i<heightInfo.length; i++){ //use for loop to draw bars across.
 rect(i*20, 0, 20, heightInfo[i]);
```