

IMAGE PROCESSING

Challenge: Instagram Filter

```
//SET UP
PImage img; //Declare variable of type PImage

void setup() {
    size(200,200); //Change size of image.
    img = loadImage("IMG_3294.JPG"); //Image in our library
}

// CREATE IMAGE
void draw(){
    image(img,0,0,width,height); //Resize the image image(file name, x_origin,
    y_origin, size x, size y)

// CREATE FILTER
    fill(255,255,0,60); //Fill shape with semi-transparent filter over image (R
    value,G value,B value, alpha/transparency)
    noStroke(); //no border
    rect(0,0,width,height); //Define shape of filter

}
```

IMAGE PROCESSING

Challenge: Flip an Image on Click

```
//SET UP
PImage img, img_flip;
boolean flip;

void setup() {
  size(750, 750);
  img = loadImage("spaceship.png");
  img_flip = createImage(750, 750, RGB);

  img.loadPixels(); // Loads the pixel data for the image into its pixels[] array. This function must
  // always be called before reading from or writing to pixels
  img_flip.loadPixels();

//DEFINE FLIPPED IMAGE
for (int i = 0; i < img.width; i++) { //i++ is iterating through the pixels horizontally
  for (int j = 0; j < img.height; j++) {
    img_flip.set(i, img_flip.height-1-j, img.get(i, j)); //Reads the color of the specified pixel
  }
}

img_flip.updatePixels();

flip = false;
}

//DISPLAY IMAGE
void draw() {
  background(0);

  if (flip) {
    image(img_flip,0,0);
  }
  else {
    image(img,0,0);
  }
}

//CONDITION FOR MOUSE CLICK (USER INPUT)
void mouseClicked() {
  flip = !flip;
}
```

IMAGE PROCESSING

Challenge: Single Color

```
PImage img;  
boolean single_color;  
  
void setup() {  
    size(750, 500);  
    img = loadImage("flowers.jpg");  
    colorMode(HSB);  
    single_color = false;  
}  
  
void draw() {  
    background(0);  
    image(img, 0, 0);  
}  
  
void mouseClicked() {  
    single_color = !single_color;  
    if (single_color) {  
        float h = hue(get(mouseX, mouseY));  
        img.loadPixels();  
  
        for (int i = 0; i < img.width; i++) {  
            for (int j = 0; j < img.height; j++) {  
                color c = img.get(i,j);  
                float ph = hue(c);  
                if (abs(ph - h) > 10.) {  
                    img.set(i, j, color(hue(c),0, brightness(c)));  
                }  
            }  
        }  
        img.updatePixels();  
    }  
    else {  
        img = loadImage("flowers.jpg");  
    }  
}
```

IMAGE PROCESSING

Challenge: Create a Vignette

```
PImage img, msk;  
boolean vignette;  
  
void setup() {  
    size(460, 460);  
    img = loadImage("inky.png");  
    msk = createImage(460, 460, RGB);  
  
    msk.loadPixels();  
    for (int i = 0; i < msk.width; i++) {  
        for (int j = 0; j < msk.height; j++) {  
            msk.set(i, j, color(255, 255, 255 - dist(i, j, width/2, height/2)));  
        }  
    }  
    msk.updatePixels();  
  
    vignette = false;  
}  
  
void draw() {  
    background(0);  
    image(img, 0, 0);  
}  
  
void mouseClicked() {  
    vignette = !vignette;  
    if (vignette) {  
        img.mask(msk);  
    }  
    else {  
        img = loadImage("inky.png");  
    }  
}
```

Resource: Girls Who Build Cameras

Kristen Railey, Bob Schulein, Olivia Glennon, Leslie Watkins, Alex Lorman, Carol Carveth, and Sara James

The following may not correspond to a particular course on MIT OpenCourseWare, but has been provided by the author as an individual learning resource.

For information about citing these materials or our Terms of Use, visit: <https://ocw.mit.edu/terms>.