Processing Community Day Copenhagen 2020 - p5 workshop - cheatsheet

Workshop github page github.com/kwichmann/p5workshop **Basic graphics** Canvas createCanvas(width, height) Create background(r, g, b) Background color Points and lines point(x, y) Point at (x,y)line(x1, y1, x2, y2). From (x_1, y_1) to (x_2, y_2) Style of points, lines, and outlines strokeWeight(size) Size/width noStroke() Disable Geometric shapes rect(x, y, width, height) Rectangle at (x, y)ellipse(x, y, radius). Circle with center(x, y) ellipse(x, y, width, height) Ellipse triangle(x1, y1, x2, y2, x3, y3) ... Triangle Style of fill noFill() Disable Color arguments \cdots (r, g, b) \cdots Red, green, and blue, 0-255 ···(brightness) .. Grayscale: 0 black, 255 white

Alpha: 0 fully transparent, 255 fully opaque ...(r, g, b, a) Red, green, blue with alpha

···(brightness, a) Grayscale with alpha

Comments // Comment Note to self. Is not executed **Built-in variables** width and height Canvas size mouseX and mouseY Current mouse position pmouseX and pmouseY ... Previous mouse position key Last key pressed **Events** function mousePressed() {...} ... Mouse click function keyPressed() {...} . Keyboard input function preload() {...} .. Done before setup Variables and constants let a Declare variable a let b = 5 Declare and assign variable bconst c = $42 \dots Assign constant c$ $d = 3 * a + d \dots$ Reassign value to variable d $n += 3 \dots Add 3$ to variable nm = 5 Subtract 4 from variable mx = 2 Multiply variable x by 2 $y \neq 7$ Divide variable y by 7 i++ Add 1 to variable ij++ Subtract 1 from variable j

The console

 ${\tt console.log(x)}$. Write the value of x in console

Conditionals

if (a == 4) $\{...\}$ Do if a is exactly 4 if (b < 60) $\{...\}$ Do if b is less than 60 if (c > -3) $\{...\}$ Do if c is more than -3

Else: Do something else when not true if (condition) {...} else {...}

Images

img = loadImage(path) Assign to variable
image(img, x, y) Show image at (x, y)image(img, x, y, height, width) Set size
tint(r, g, b) Color images
noTint() Undo image coloring
imageMode(MODE) Change display mode
filter(FILTER) Use image filter

Webcam

webcam = createCapture(VIDEO) Show cam
webcam.hide() Hide cam

Sound

mp3 = loadSound(path) Assign to variable
mp3.play() Play
mp3.stop() v ranges from 0 to 1
mp3.rate(r) .. Playback speed. 1 is original rate
mp3.pan(p) p ranges from -1 to 1. 0 is center

Created by Kristian Gårdhus Wichmann, $2020\,$

 $Based\ on\ {\tt www.latextemplates.com/template/cheatsheet}$

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