

Adid Rahman

```

background(198, 209, 209);
fill(0, 0, 0);
ellipse(213,85,59,53); // bun??
fill(219, 151, 151);
rect(175,318,50,25,0); // neck
ellipse(200,200,200,250); // head

fill(255, 255, 255);
ellipse(240,160,50,40); // left eye
ellipse(160,160,50,40); // right eye
  fill(247, 230, 230);
  arc(240,160,20,20,1,180); // that circle in your eye
  fill(87, 62, 62);
  arc(240,160,10,10,1,180); // that inner circle in your eyes
  fill(255, 255, 255);
  arc(160,160,20,20,1,180); // that other circle in your eye
  fill(87, 36, 36);
  arc(160,160,10,10,1,180); // that other inner circle in your eye
fill(255, 255, 255);
curve(227, 48, 181, 150, 137, 160, 138, 197); // left eye lid
curve(239, 104, 265, 157, 216, 160, 100, 183); // right eye lid
strokeWeight(3);
fill(196, 104, 104);
curve(91, 236, 222, 251, 152, 255, 182, 236); // mouth
strokeWeight(1);
noFill();

beginShape();
vertex(28, 33); // square
vertex(86, 7); // ^
vertex(84, 55); // ^
vertex(24, 85); // ^
vertex(27,33); // ^
endShape();

fill(229, 199, 255);
rect(64,344,280,83,60); // shoulders

fill(0, 0, 0);
triangle(223,346,202,370,180,345); // tie
rect(261,390,30,5,0); // pocket rocket

noStroke();
triangle(176,392,228,390,202,369); // bottom part of the top part of the tie
rect(178,390,49,400); // bottom part of the bottom part of the top part of the tie
fill(0, 0, 0);
curve(230,289,234,81,295,182,69,372); // actual hair
curve(491,154,163,80,94,190,103,325); // ^
fill(0, 0, 0);

```

```

curve(493,177,187,74,242,79,45,-152); // "hair-line"
curve(638,9,163,80,212,74,443,-137); // ^
ellipse(170,80,20,10); // ^
ellipse(165,85,50,10); // ^
ellipse(160,83,20,10); // ^
ellipse(179,79,20,10); // ^

fill(214, 128, 128);
arc(201,210,25,105,180,280); // nose

var orangeC = color(181, 164, 138);
var blueC = color(86, 24, 122);
var greenC = color(28, 230, 28);
var blendedC = blendColor(orangeC, blueC, ADD);
var blendedB = blendColor(orangeC, greenC, ADD);
fill(blendedC);
stroke(0, 0, 0);
ellipse(160, 100, 60, 50); // left shades
ellipse(240,100,60,50); // right lens
fill(255, 255, 255);
rect(190,95,20,5);
var f = createFont("serif");
textFont(f);
fill(255,0,0);
text("Eddy",45,42,300,300);
fill(72, 10, 196);
noStroke();
rect(110,90,20,5,30);
rect(268,90,20,5,30);
fill(0, 0, 0);
curve(229,305,129,247,132,271,126,183);
ellipse(200,310,50,30); // beard
ellipse(233,300,40,30); // ^
ellipse(166,302,28,26); // ^
ellipse(173,304,30,30); // ^
ellipse(140,278,30,30); // ^
ellipse(260,278,30,30); // ^
ellipse(254,284,30,30); // ^
ellipse(248,296,28,20); // ^
ellipse(230,306,34,25); // ^
ellipse(216,309,30,30); // ^
ellipse(153,294,25,25); // ^
ellipse(186,313,36,22); // ^
rect(100,165,10,55,10); // ^
rect(289,170,10,55,10); // ^
rect(280,228,10,30,10); // ^
rect(285,223,10,20,10); // ^
rect(270,254,10,20,10); // ^
rect(275,253,10,20,10); // ^
rect(278,250,10,13,10); // ^
rect(105,216,10,30,20); // ^
rect(102,200,10,40,40); // ^
rect(113,229,10,35,10); // ^

```



```

rect(120,255,10,25,10); // ^
rect(109,234,10,25,10); // ^
rect(116,246,10,27,10); // ^
rect(270,260,10,20,10); // ^
rect(283,228,10,23,10); // ^
rect(287,212,10,23,10); // ^
rect(134,273,10,23,10); // ^
noStroke();
// the beautiful blue sky
// the starting size for the sun
var sunSize = 30;
draw = function() {
  fill(255, 204, 0);
  ellipse(300, 298, sunSize, sunSize); // sun
  fill(255, 145, 0);
  ellipse(330,60,sunSize,sunSize);
  fill(194, 29, 29);
  ellipse(20,300,sunSize,sunSize);
  sunSize = sunSize + 1/5;
};

}

```

Allen Campos

```
//background
background(139, 0, 139);
//face
fill(160, 82, 0);
ellipse(200,200,250,300);
//eyes
var eyeShape = 60;
fill(252, 252, 252);
ellipse(145,155,eyeShape,40);
ellipse(248,155,eyeShape,40);
fill(139, 69, 19);
var eyeC = 30;
ellipse(145,157,eyeC,eyeC);
ellipse(249,157,eyeC,eyeC);
fill(10, 10, 10);
ellipse(145,156,10,10);
ellipse(249,156,10,10);
fill(252, 249, 249);

fill(160, 82, 0);
noStroke();
rect(116,226,200,51,200);
stroke(0, 0, 0);
//nose
bezier(173,238,246,274,194,220,211,196);
fill(8, 8, 8);
quad(231,103,285,117,215,117,215,98);
quad(126,115,182,117,179,98,110,116);
//hairline
rect(128,73,136,2);
fill(252, 247, 247);
fill(160, 82, 0);
//ears
ellipse(331,180,40,70);
ellipse(69,180,40,70);
noStroke();
ellipse(299,180,40,70);
ellipse(94,180,40,50);
//piercings
strokeWeight(3);
stroke(192, 192, 192);
fill(245, 223, 223);
ellipse(69,200,10,10);
ellipse(334,200,10,10);
//glasses
stroke(0, 0, 128);
noFill();
rect(204,117,98,74,200);
rect(96,117,98,74,200);
line(194,160,201,160);
line(317,146,302,153);
line(84,149,95,151);
//hair
stroke(0, 0, 0);
strokeWeight(5);
arc(212,118,175,215,204,220);
```

```
arc(174,92,50,86,204,373);
arc(165,92,50,86,204,317);
arc(182,92,50,86,204,317);
arc(188,92,50,86,204,317);
arc(193,92,50,86,204,317);
arc(201,92,50,86,204,317);
arc(211,92,50,86,204,317);
arc(179,92,50,86,204,317);
arc(170,92,50,86,204,317);
arc(160,92,50,86,204,317);
arc(206,92,50,86,204,317);
arc(186,92,50,86,204,317);
arc(198,92,146,86,207,323);
arc(217,92,50,86,204,317);
arc(217,92,50,86,204,367);
arc(224,92,50,99,203,287);
arc(230,92,50,86,204,365);
arc(224,92,50,86,204,365);
arc(237,92,50,86,204,365);
arc(242,92,50,86,204,365);
arc(211,92,50,86,204,365);
arc(212,76,50,23,123,365);
arc(221,76,50,23,123,365);
arc(230,79,50,23,123,365);
arc(186,92,50,86,196,378);
arc(230,71,27,-46,242,378);
arc(192,71,27,-46,221,378);
arc(165,79,27,-46,204,378);
arc(148,79,27,-46,204,378);
arc(204,98,50,86,196,378);
arc(204,98,50,86,196,378);
arc(223,125,175,215,204,220);
arc(212,124,175,215,204,220);
arc(204,127,175,215,204,220);
arc(220,123,175,215,204,220);
arc(233,127,175,215,204,220);
arc(228,127,175,215,204,220);
arc(250,126,175,215,204,220);
arc(217,126,175,215,204,220);
//mouth
stroke(201, 83, 95);
fill(201, 83, 95);
arc(199,286,102,39,0,180);
triangle(193,269,202,289,148,283);
triangle(213,270,246,284,194,286);

//neck
strokeWeight(1);
fill(160, 82, 0);
rect(151,326,105,200);
noStroke();
rect(147,320,112,20,20);
//ear details
fill(3, 3, 3);
noFill();
stroke(3, 3, 3);
ellipse(334,175,10,29);
ellipse(68,175,10,29);
```



```
//facial hair
fill(0, 0, 0);
noStroke();
rect(130,251,135,15);
fill(160, 82, 0);
ellipse(278,247,62,58);
ellipse(128,247,62,58);
fill(8, 0, 0);
stroke(0, 0, 0);
//shoulders
fill(252, 82, 0);
noStroke();
rect(184,362,200,199,227);
rect(27,362,200,199,227);
stroke(8, 0, 0);
text(28,279,70,200,200);
```

Anisa (Valiana) Almaddany

```
background(207, 131, 203);
var e = 21;
var j = 20;
var k = 165;

//hair behind face and neck and face
fill(105, 70, 6);
arc(148,188,207,229,161,245);
arc(118,278,187,279,145,245);
arc(100,378,157,309,-79,311);
arc(268,202,205,229,-92,123);
arc(248,248,257,230,-41,100);
arc(234,332,287,246,-37,86);
fill(245, 222, 87);
rect(145,340,106,122,40);
fill(245, 222, 93);
ellipse(200, 200, 245, 310);
arc(199, 288, 177, 175, 15, 168);

//eyes
fill(252, 252, 252);
ellipse(155,k,40,26);
ellipse(255,k,40,26);

//pupils
fill(168, 131, 28);
ellipse(155, k, e, e);
ellipse(255, k, e, e);
fill(3, 1, 1);
ellipse(155,k,13,13);
ellipse(255,k,13,13);

//nose
fill(245, 222, 87);
triangle(220, 240, 180, 240, 200, 177);
arc(213, 233, j, j, -82, 142);
arc(186, 233, j, j, -326, -88);
fill(245, 222, 93);
noStroke();
rect(180,113,50,100);

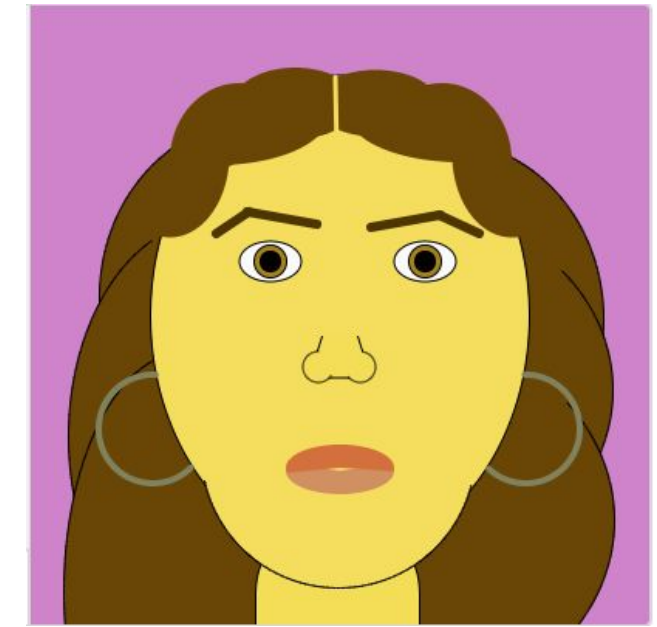
//eyebrows
stroke(77, 54, 1);
strokeWeight(6);
//left
line(185, 141, 140, 133);
line(120, 147, 141, 133);
//right
line(265, 135, 220, 143);
line(264,135, 290, 147);

//mouth
noStroke();
fill(209, 144, 98);
arc(200,300,70,30,-18,198);
fill(212, 112, 62);
```

```
arc(200,298,70,30,-192,9);

//hair
fill(105, 70, 6);
arc(223,63,80,43,-54,315);
arc(171,63,80,46,-48,315);
arc(119,72,145,62,-63, 102);
arc(278,70,145,62,77,238);
stroke(245, 222, 93);
strokeWeight(3);
line(200,200,197,46);
noStroke();
fill(105, 70, 6);
arc(90,96,77,107,-10,102);
arc(311,96,77,107,81,192);
arc(135,100,90,100,154,276);
arc(266,100,90,100,252,356);

//earrings
noFill();
stroke(129, 130, 95);
strokeWeight(4);
arc(320,273,70,70,-90,133);
arc(79,273,70,70,46,273);
```

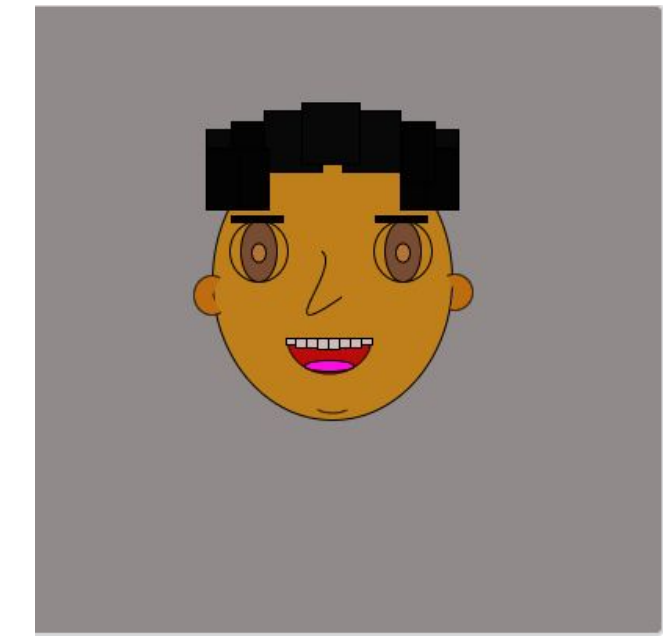


Christian Cox

```
var x=4;
var y=5;
draw= function() {

background(145, 138, 138);
fill(191, 128, 27);
ellipse(190,174,153,179); //Head
ellipse(143,156,37,39); //outer eye (left)
ellipse(235,156,37,39); //outer eye (right)
fill(8, 8, 8);
rect(233,78,37,37); //head part
rect(109,78,37,39); //head part
rect(146,66,37,39); //head part
rect(196,66,37,39); //headpart
rect(170,61,37,39); //headpart
fill(242, 234, 242);
fill(120, 77, 52);
ellipse(143,156,23,39); //2nd layer of inner eye ball (left)
ellipse(235,156,23,39); //2nd layer of inner eye ball (left)
fill(181, 117, 53);
ellipse(143,157,9,12); //most inner eyeball (left)
ellipse(235,157,9,12); //most inner eyeball (left)
fill(189, 10, 10);
arc(188, 211, 54, 46, 2, 179); //mouth
fill(3, 3, 3);
rect(128,90,21,39); //hair part
rect(233,90,21,39); //hair part
rect(109,90,21,39); //hair part
rect(249,90,21,39); //hair part
rect(125,90,21,-17); //hair part
rect(234,73,21,39); //hair part
rect(125,133,33,4); //eyebrow left
rect(217,133,33,4); //eyebrow right
noFill();
curve(481,-50,196,185,183,156,111,127); //nose
fill(255, 13, 231);
ellipse(188,229,31,7); //tongue
fill(191, 109, 15);
arc(268, 182, 23, -23, -104, 115); //ears
arc(113, 184, 23, -25, 64, 300); //ears
fill(191, 128, 27);
arc(190, 244, 37, -30, -120, -60); //chin
fill(209, 188, 188);
rect(180, 211, 7, 7); //teeth
rect(173, 211, 7, 6); //teeth
rect(194, 211, 7, 6); //teeth
rect(201, 211, 7, 6); //teeth
rect(166, 211, 7, 6); //teeth
rect(160, 211, 6, 4); //teeth
rect(187, 211, 7, 7); //teeth
rect(208, 211, 7, 4); //teeth
fill(125, 122, 35);

};
```



Jessica Garcia

```
var x = 1012;
var y = 332;
background(141, 132, 176);
noStroke();
//background black of hair
fill(8, 8, 8);
rect (84,204,249,193);

//face
fill(247, 220, 170);
ellipse(191, 181, 225, 310);

//nose
strokeWeight(1);
stroke(8, 8, 8);
triangle(215,232, 184,232,196,191);
strokeWeight(1);
arc(211,228,12,12,-107,148);
arc(186,228,12,12,-320,-69);
fill(247, 220, 170);
noStroke();
rect(181,119,41,96);

//eyes
fill(247, 244, 244); // left white color
ellipse(155,177,53,32); // left white circle
fill(77, 60, 11); // left color brown
ellipse(157, 181, 26, 17);// left brown circle
fill(242, 234, 234); // right white color
ellipse(240,177,53,32); // right white circle
fill(77,60,11); // right brown color
ellipse(242, 181, 26, 17); // right brown cicle
fill(5, 5, 5); //pupil color
ellipse(158, 181,9,8); // left eye pupil
ellipse(242, 181,9, 8); // right eye pupil

// mouth
stroke(240, 9, 9);
noStroke();
fill(227, 125, 125);
arc(199, 275,79,41,0,180);
triangle(190,264, 209,275,160,275);
triangle(213, 264, 237,275,184,277);

//hair
noFill();
stroke(0, 0, 0);
strokeWeight(12);
curve(-470,439,198,75,373,444,742,874);
curve(-470,439,198,71,373,437,585,827);
curve(-501,405,193,30,346,389,169,827);
curve(-470,439,198,62,374,426,471,877);
curve(-470,439,198,50,373,428,400,827);
curve(-470,439,198,42,366,395,213,743);
curve(-532,439,198,86,368,437,934,827);
curve(-470,439,200,91,373,505,925,827);
```

```
curve(1266, 337,174,41,116,501,852,549);
curve(1161, 337,197,47,116,495,805,1022);
curve(x, y,190,75,120,495,738,759);
curve(x, y,190,60,134,495,738,759);
curve(x, y,190,80,116,495,738,759);
curve(x, y,189,90,149,495,738,759);
curve(x, y,190,55,99,495,738,759);
curve(x, y,190,46,119,495,738,759);
curve(x, y,190,69,100,504,654,902);
curve(999, 523,193,38,112,479,1143,582);
curve(999, 745,193,34,131,559,1130,1108);
curve(944, 786,218,39,117,525,1236,1159);

//shirt
noFill();
stroke(27, 179, 166);
fill(27, 179, 166);
quad(159,346, 233, 340, 311, 397,80, 400);

//neck
fill(247, 220, 170);
stroke(247, 220, 170);
triangle(150,317,232,322,199,384);

//earrings
stroke(184, 150, 13);
ellipse(88,254,-5,23);
ellipse(286,254,-5,23);

//eyelashes
strokeWeight(3);
stroke(0, 0, 0);
line ( 135, 164,132, 158); //left
line ( 148, 160,147, 155); //left
line ( 129, 171,123, 164); //left
line ( 163, 161,165, 156); //left
line ( 175, 165,178, 161); //left
line (219, 164,215, 160); //right
line (228, 156,229, 160); //right
line (239, 159,240, 154); //right
line (251, 161,251, 154); //right
line (265, 158,262, 165); //right

//eyebrows
fill(3, 3, 3);
noStroke();
rect(139,141,36,10,240); //left
triangle (125,152,141,141,149,150); //left
rect(218,141,36,10,240); //right
triangle(269,152,252,141,221,150); //right
```



George Davis

```
var g= 0; //side
var gg= 46; // up down
var x =0;

var b = 0;

strokeWeight(4);

draw= function() {
background(235, 99, 99);
var a=constrain(mouseX-200, -20, 20);
if (mouseIsPressed){
stroke(255, 230, 0);
}else{
noStroke();
}

//hair
fill(0, 0, 0);
triangle(b+a+378, gg+50, g+229, gg+81, g+226, gg+194);
triangle(b+a+364, gg+27, g+266, gg+85, g+170, gg+78);
triangle(b+a+294, gg+12, g+262, gg+138, g+159, gg+79);
triangle(b+a+169, gg+37, g+262, gg+138, g+159, gg+79);
triangle(b+a+227, gg+-3, g+228, gg+138, g+159, gg+79);
triangle(b+a+102, gg+8, g+270, gg+143, g+159, gg+104);
triangle(g+234, gg+110, g+169, gg+154, b+a+123, gg+-49);
triangle(b+a+234, gg+110, g+169, gg+166, b+a+60, gg+22);
triangle(b+a+159, gg+63, g+169, gg+103, b+a+48, gg+167);
triangle(b+a+212, gg+98, g+200, gg+170, g+49, gg+66);

//face
noStroke();
fill(237, 153, 69);
ellipse (g+200,gg+157,175,205);
triangle(g+270, gg+219, g+200, gg+300, g+130, gg+219);
fill(235, 99, 99);
rect(142, 309, 100, 100);
fill(0, 0, 0);
rect(119, 110, 170, 54);
rect(136, 97, 129, 47);
fill(237, 153, 69);
rect(141, 134, 119, 47,1);
noFill();
stroke(0, 0, 0);
strokeWeight(1);
arc(162, 197, 36, 28, 38, 159);
arc(161, 202, 36, 28, 217, 341);
arc(232, 197, 36, 28, 19, 147);
arc(231, 202, 36, 28, 208, 336);
strokeWeight(5);
arc(202, 271, 55, 27, 60-x, 93);
line(178,284,201,285);
noFill();
strokeWeight(4);
line(201,246,183,246);
```

```
line(194,213,183,246);
fill(255, 255, 255);
noStroke();
var e=3;
rotate (e);
ellipse(171,191,32,19);
rotate (-e);
var e=-3;
rotate (e);
ellipse(220,211,32,19);
rotate (-e);
//eyebrows
fill(0, 0, 0);
var w= -5;
rotate(w);
rect(198,196,32,5);
rotate(-w);
triangle(263, 188, 246, 175, 242, 179);
var w= 5;
rotate(w);
rect(162,162,32,5);
rotate(-w);
triangle(131, 187, 147, 176, 148, 181);
//eyeballs
fill(0, 0, 0);
ellipse(231,200,14,17);
ellipse(161,200,14,17);
fill(237, 153, 69);

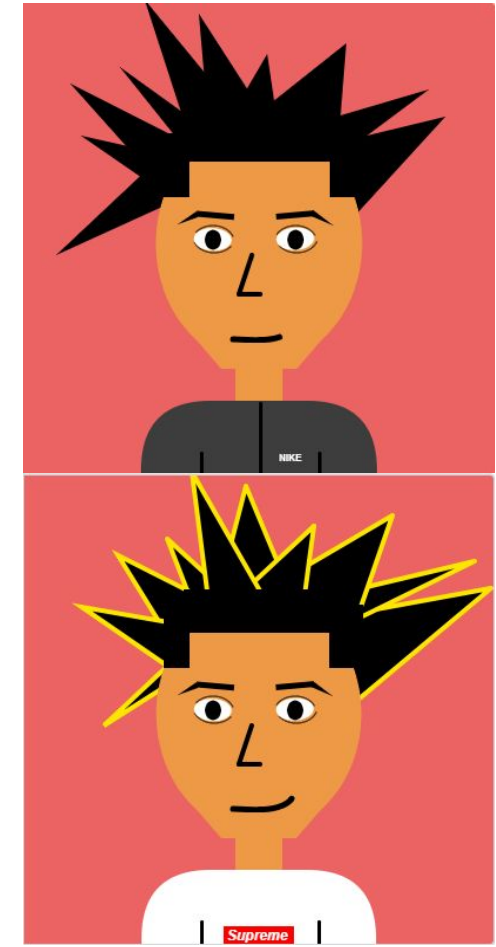
if (x>49){
x=0;
}
x=x+0.4;//increment of mouth smirk
mousePressed = function() {
var ggg=random(0,255);
var e=random(75,255);
var o=random(123,255);
};

rect(180,287,40,50);
if (keyIsPressed) {

fill(255, 255, 255);
rect(100,336,200,118,100);
fill(255, 0, 0);
rect(170,384,60,20);
fill(255, 255, 255);
var f = createFont("Futura Bold Italic");
textFont(f);
textSize(12);
text("Supreme",172,387,51,21);

} else {

fill(61, 61, 61);
rect(100,336,200,118,100);
fill(255, 255, 255);
var p = createFont("Futura Bold Condensed Oblique");
```



```
textFont(p);
textSize(8);
text("NIKE",216,381,30,20);
fill(0, 0, 0);
rect(200,337,3,100,100);
}

fill(0, 0, 0);
rect(250,379,3,100,100);
rect(150,379,3,100,100);
};
```

Gwenyth Klomfas

```
fill(247, 220, 140);

noStroke();

//hair
fill(156, 118, 43);

ellipse(200,211,258,362);

rect(83,248,241,57);

rect(90,271,226,53);

rect(98,321,205,25);

rect(104,344,195,19);

rect(111,353,181,19);

//head
fill(247, 220, 140);

ellipse(204,200,196,253);

fill(156, 118, 43);

ellipse(162,95,112,39);

ellipse(196,78, 49,61);

ellipse(186,78,127,45);

//nose
fill(242, 206, 116);

var nose = 62;

rotate(nose);

arc(249,-71,93,34,-15,45);

rotate(-nose);

//eyes
fill(255, 255, 255);

ellipse(154,172,48,22);

ellipse(242,172,48,22);

fill(82, 48, 3);

ellipse(148,173,19,20);

ellipse(241,171,19,20);

fill(3, 2, 2);

ellipse(148,174,10,11);

ellipse(242,174,10,11);

//nose
fill(242, 227, 158);

//eyebrows
fill(163, 131, 35);

arc(145,149,56,14,-176,15);

arc(256,149,56,14,-176,15);

// mouth
fill(242, 142, 166);

triangle(165,260,235,260,200,287);

// eyelashes
strokeWeight(3);

stroke(0, 0, 0);

line(135,164,132,158); //left eye

line(148,160,147,155); //left eye

line(129,171,123,164); //left eye

line(163,161,165,156); //left eye

line(175,165,178,161); //left eye

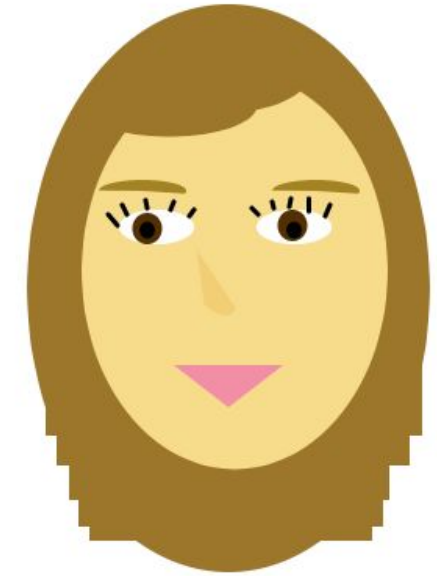
line(219,164,215,160); //right eye

line(228,156,229,160); //right eye

line(239,159,240,154); //right eye

line(251,161,251,154); //right eye

line(265,158,262,165); //right eye
```



Isaias Garcia

```
var x=200;
var y=x*0.095;
var z=x*1.197495;
// hair
noStroke();
fill(46, 34, 34);
arc(x*0.995,x*1.25,x*1.165,x*2.025,211,331);
//ears
fill(232, 213, 136);
arc(x*1.465,x*0.93,x*0.225,x*-0.29,-74,98);
ellipse(x*1.495,x*1.02,18,30);
arc(x*0.54,x*0.925,x*0.22,x*-0.29,-275,-107);
ellipse(x*0.51,x*1.03,20,20);
// face ?
strokeWeight(0.2);
stroke(0, 0, 0);
//ear line thing
arc(x*1.465,x*0.93,x*0.13,x*-0.155,-74,89);
arc(x*0.545,x*0.93,x*0.13,x*0.15,-272,-90);
//continued face
fill(232, 213, 136);
ellipse(x, x, x*0.985,x*1.425);
//eyes
fill(255, 255, 255);
ellipse(x*0.835,x*0.775,40,28.57);
ellipse(x*1.165,x*0.775,40,28.57);
//eyeball
fill(92, 40, 40);
ellipse(x*1.165,x*0.775,22.222,28.57);
ellipse(x*0.835,x*0.775,22.222,28.57);
//pupil
fill(13, 1, 1);
ellipse(x*0.835,x*0.775,11.764,11.764);
ellipse(x*1.165,x*0.775,11.764,11.764);
//inner-veins
stroke(255, 0, 0);
strokeWeight(0.2);
line(x*1.105,x*0.775,x*1.065,x*0.775);
line(x*1.111,x*0.805,x*1.085,x*0.825);
line(x*0.89,x*0.805,x*0.915,x*0.825);
line(x*1.111,x*0.74,x*1.085,x*0.725);
line(x*0.89,x*0.74,x*0.915,x*0.725);
//outer-veins
stroke(255, 0, 0);
strokeWeight(0.2);
line(x+45,x*0.775,x*1.26,x*0.775);
line(x*0.775,x*0.775,x*0.74,x*0.775);
line(x*1.25,x*0.815,x*1.215,x*0.805);
line(x*0.75,x*0.815,x*0.785,x*0.805);
line(x*1.111,x*0.74,x*1.085,x*0.725);
line(x*0.89,x*0.74,x*0.915,x*0.725);
//nose
quad(x*1.005,x*0.87,x*1.095,x*0.995,x*1.02,x*1.05,x*0.925,x);
//mouth
arc(x,x*1.2,x/2,x*0.65, 0, 180);
//teeth
```

```
fill(247, 246, 234);
rect(x*0.7525, z, y, y, x*0.015);
rect(x*0.8475, z, y, y+0.5, x*0.015);
rect(x*0.9425, z, y, y+1, x*0.015);
rect(x*1.0375, z, y, y+1, x*0.015);
rect(x*1.1325, z, y, y, x*0.015);
//tongue
fill(350, 100, 125);
arc(x,x*1.38,x/2.7,x*0.6, 5.405, 176);
//name
fill(8, 6, 6);
text("Isaias Garcia", 300, 360, 390, 390);
//eyebrows
arc(x*0.705,x*0.675,x*0.57,x*-0.155,19,62);
arc(x*1.325,x*0.675,x*0.57,x*-0.155,119,168);

var draw = function() {
  if (keyIsPressed) {
    fill(255, 0, 0);
  } else {
    fill(3, 0, 3);
  }
  ellipse(x*0.835,x*0.775,11.764,11.764);
  ellipse(x*1.165,x*0.775,11.764,11.764);
};

}
```



Isaias Garcia



Isaias Garcia

Itzel Vargas

```
background(219, 199, 227);
```

```
noFill();
strokeWeight(6);
fill(245, 189, 57);
//head
strokeWeight(3);
noStroke();
ellipse (200, 190, 206, 248);//head
stroke(0, 0, 0);
arc(202,207,9,-31,-121,24);

var y= 19;
strokeWeight(2);
fill(250, 242, 242);
stroke(0, 0, 0);
ellipse (242,178,33, y);//eye
ellipse (163,178, 33, y);//eye

fill(79, 50, 12);
strokeWeight(1);
var x= 16;
ellipse (163,178, x, x);//eyeball
ellipse (242, 178, x, x);//eyeball
fill(0,0,0);
ellipse (163, 178, 5, 5);//pupil
ellipse(242, 178, 5, 5);//pupil
fill(247, 244, 244);
ellipse(245 , 180, 3, 3);//light on right eye
ellipse(165, 180, 3,3);//light on left eye

fill(235, 127, 38);
stroke(235, 127, 38);
arc(199, 240, 85, 78, 35, 147);//mouth bottom lip
arc(199, 286, 85, -80, 35, 146);//mouth top lip
stroke(196, 104, 29);
noFill();
arc(199, 223, 118 , 82, 60,119);// lip line
fill(245, 189, 57);
noStroke();
//triangle for top lip
fill(245, 189, 57);
strokeWeight(3);
strokeJoin(round);
beginShape();
vertex(262, 230);
vertex(200, 250);
vertex(116, 222);
endShape();
strokeWeight(10);
stroke(245, 187, 57);
noFill();
arc(200,242,80,79,-29,171);//round the bottom lip
stroke(0, 0, 0);
strokeWeight(1);
fill(0, 0, 0);
```

```
arc(201, 57, 127, 100, -348, 35);//hair bun
arc(168, 77, 105, 93, 1, 146);//hair bangs
arc(235,77, 103, 91, 40, 199);//hair bangs
triangle(125, 102, 189, 77, 185, 54);//hair
triangle(271, 101, 235,60,243, 93);//hair
stroke(219, 199, 227);
strokeWeight(5);
line(135,96,3,177);//fix roundness of hair
stroke(0, 0, 0);
strokeWeight(6);
fill(33, 6, 6);
line(190, 152, 162, 143);//long eyebrow left
line(159, 143, 143, 153);//short eyebrow left
line (248, 143, 217,153);//long eyebrow right
line (267, 154 ,248 ,143)//short eyebrow right
strokeWeight(3);
noFill();

fill(245, 189, 57);
noStroke();
rect(103, 344, 190, 29);//chest
fill(245, 189, 57);
stroke(245, 189, 57);
rect(162, 298, 73, 49, 8);//neck
triangle(222,370, 96, 348, 200, 312);//shoulder straightner
left
triangle(302, 346, 186, 363, 232, 324);

stroke(227, 66, 48);
strokeWeight(12);
strokeCap(ROUND);
var s= 200;
line(s-70, 400, s-70, 341);//top strap left
line(s+70, 400, s+70, 341);//top strap right
strokeWeight(40);
//top
strokeCap(ROUND);
line(252, 390, 146, 390);
stroke(245, 189, 57);
//shoulders
strokeCap(ROUND);
line(103, 406, 105, 364);//left
strokeCap(ROUND);
line(296, 406, 296, 364);//right

strokeWeight(3);
noStroke();
noFill();
fill(0, 0, 0);
stroke(0, 0, 0);
triangle(149, 80, 262, 93, 102, 148);//hair bangs
triangle(281, 115, 297, 151, 211, 116);//hair bangs
triangle(163, 79, 130, 99, 107, 138);//hair bangs
triangle(210, 109, 285, 123, 272, 102);//hair bangs
noFill();
curve(501, 171, 236, 142, 204, 114, -93, -5);// curly hair
```



```
//hair tie
stroke(239, 240, 247);
noFill();
strokeWeight(1);
scale(3);
ellipseMode(CENTER);
var steps = 26;
for (var i = 7; i <= steps; i++) {
  var t = i / floor(steps);
  var x = curvePoint(-219, 72, 44, 31, t);
  var y = curvePoint(133, 35, 27, -16, t);
  ellipse(x, y, 5, 5);
  x = curvePoint(5, 83, 19, 88, t);
  y = curvePoint(26, 24, 61, 65, t);
}
stroke(0, 0, 0);
curve(145, 103, 98, 69, 90, 46, 13, -1)//side hair
curve(67, 68, 35, 57, 45, 41, -8, 4)//side hair
curve(-109, 117, 24, 71, 35, 49, 101, 1)//side hair
curve(0, -83, 96, 45, 106, 75, 229, 244)//side hair
```

Jocelyn Gomez

```
var h=42;
var e=200;
var a=313;
draw= function() {
    background (237, 12, 143);
    noStroke();
    fill(230, 166, 64);
    ellipse (204, e, 315, 402); //face
    stroke(20, 20, 20);
    strokeWeight (1);
    fill (245, 237, 237);
    ellipse (280, 147, 42, 30); //right eye
    fill(81, 161, 50);
    ellipse (280, 147, 15, 30);
    fill(3, 3, 3);
    ellipse (280, 147, 5, 11);
    noFill();
    fill(242, 237, 237);
    ellipse (138, 147, 42, 30); //left eye
    fill(82, 166, 51);
    ellipse (138, 147, 15, 30);
    fill(23, 21, 21);
    ellipse (138, 147, 5, 11);
    strokeWeight(7);
    line (169,109, 109, 110); //left brow straight line
    line (106,110, 82, 138); //left brow
    line (310, 108, 249, 109); //right brow straight line
    line (311,108, 338, 136); //right brow
    noFill();
    strokeWeight(1);
    curve(130, 155, e+8, 216, 212, 168, 68, 27); //nose
    noStroke();
    fill(235, 136, 54);
    arc(211, 275, 99, 83, 20, 151); //mouth
    fill(230, 166, 64);
    triangle(216, 290, e+5, 268, 241, 256);
    noFill();
    strokeWeight (4);
    stroke(140, 114, 30);
    beginShape();
    curveVertex(33, 23); //hair
    curveVertex(55, 72);
    curveVertex(64, 111);
    curveVertex(83, 53);
    curveVertex(9, e+7);
    curveVertex(111, 505);
    curveVertex(95, e+1);
    endShape();
    strokeWeight (4);
    noFill();
    beginShape();
    curveVertex(278, 513); //hair
    curveVertex(66, 116);
    curveVertex(64, 399);
    curveVertex(62, 55);
    curveVertex(64, 251);
```

```
curveVertex(e+4, 563);
curveVertex(140, e+4);
endShape();
noFill();
beginShape();
curveVertex(222, 498); //hair
curveVertex(e-4, 575);
curveVertex(21, 111);
curveVertex(83, 53);
curveVertex(8, e+7);
curveVertex(88, 536);
curveVertex(370, 229);
endShape();
noFill();
beginShape();
curveVertex(346, 499); //hair
curveVertex(48, 116);
curveVertex(64, 111);
curveVertex(83, 53);
curveVertex(9, 207);
curveVertex(111, 505);
curveVertex(95, 201);
endShape();
strokeWeight(8);
arc(312, 50, 108, 85, -136, 72); //hair
arc(348, 112, 108, 85, -118, 86);
arc(382, 197, 108, 85, -116, 124);
arc(348, 243, 108, 85, -77, 101);
arc(341, 302, 108, 85, -77, 112);
arc(312, 363, 108, 85, -77, 159);
arc(312, 50, 108, 85, -136, 72);
arc(312, 347, 108, 85, -70, 100);
arc(353, 357, 108, 85, -115, 178);
arc(312, 340, 108, 85, -65, 131);
arc(345, 50, 108, 85, -166, 120);
arc(342, 72, 108, 85, -140, 87);
arc(347, 162, 108, 85, -86, 88);
arc(336, 359, 108, 85, -69, 160);
arc(289, 369, 81, 85, -33, 146);
arc(270, 377, 81, 49, -44, 152);
arc(334, 50, 108, 85, -125, 79);
arc(352, 169, 108, 85, -85, 78);
arc(365, 88, 108, 85, -141, 103);
arc(352, 80, 108, 85, -137, 92);
arc(362, 50, 108, 85, -157, 86);
arc(415, 197, 108, 85, -164, 154);
arc(364, 188, 108, 85, -101, 70);
arc(341, 265, 108, 85, -68, 95);
strokeWeight(8);
arc(72, 50, 108, 85, -197, -37); //hair
arc(12, 112, 108, 85, -281, -10);
arc(9, 197, 108, 85, -109, 99);
arc(27, 243, 108, 85, -174, 72);
arc(12, 302, 108, 85, -128, 94);
arc(43, 363, 108, 85, -56, 96);
arc(50, 50, 108, 85, -209, 72);
arc(39, 347, 108, 85, -47, 72);
arc(8, 357, 111, 85, -98, 72);
```

```
arc(-3, 340, 108, 85, -46, 72);
arc(15, 50, 108, 85, -154, 80);
```



```
arc(-3, 143, 108, 85, -106, 72);
arc(-15, 162, 108, 85, -71, 72);
arc(25, 359, 108, 85, -79, 72);
arc(-6, 369, 81, 85, -33, 72);
arc(-22, 377, 81, 49, -33, 143);
arc(35, 50, 108, 85, -136, 72);
arc(-31, 169, 108, 85, -78, 72);
arc(-17, 88, 108, 85, -136, 72);
arc(-5, 251, 108, 85, -136, 72);
arc(102, 28, 108, 85, -157, 101);
arc(7, 281, 108, 85, -136, 154);
arc(-18, 322, 108, 85, -87, 72);
arc(84, 411, 108, 85, -74, 319);
strokeWeight (11);
arc(250, -13, 108, 85, -157, 101); //hair
arc(102, -1, 108, 85, -157, 101);
arc(187, -20, 108, 85, -157, 101);
arc(70, 28, 108, 85, -157, 101);
arc(e+29, -23, 108, 85, -232, 101);
arc(219, 28, 108, 85, -150, 12);
image(getImage("cute/Heart"), h, 322, 60, 80);
```

```
h+=3;
```

```
};
```

Justin Albino

```
var coloreye=30;
var pupil=20;
background(0, 255, 128);
////face
fill(245, 192, 68);
rect(126,335,144,84);
ellipse(200,196,268,352); //head
arc(200,418,177,156,7,171); //chin
//eyes
fill(240, 228, 228);
ellipse(148,145,46,34); //left eye
ellipse(254,145,46,34); //right eye
fill(44, 77, 5);
ellipse(148,144,coloreye,coloreye); //left color eye
ellipse(254,144,coloreye,coloreye); //right color eye
fill(10, 8, 8);
ellipse(148,144,pupil,pupil); //left pupil
ellipse(254,144,pupil,pupil); //right pupil
//eyebrows
strokeWeight(7);
line(182,112,133,113); //browbase
line(116,135,133,113); //browarc
line(287,112,227,112); //browbase2
line(304,136,291,114); //browarc2
//nose
strokeWeight(3);
fill(245, 183, 39);
bezier(171,251,267,264,198,225,204,153);
//mouth
fill(219, 126, 4);
stroke(219, 126, 4);
arc(199,286,102,39,0,180); //bottom lip
triangle(193,269,202,289,148,283);
triangle(213,270,246,284,194,286);
//mustache
stroke(23, 19, 19);
fill(23, 19, 0);
triangle(302,300,232,259,214,263);
triangle(98,300,168,259,186,263);
//ear
strokeWeight(1);
fill(245, 192, 68);
arc(72,186,48,84,96,271);
arc(328,189,62,91,-91,82);
arc(201,352,89,50,-174,1);
arc(200,400,50,50,90,10);
fill(222, 159, 11);
arc(72,186,33,48,-278,-64); //earlobeleft
arc(337,188,33,50,-108,104); //earloberright
//hat
stroke(17, 96, 222);
fill(11, 94, 219);
arc(200,85,208,175,180,356); //basehead
strokeWeight(4);
stroke(7, 11, 138);
fill(19, 7, 128);
```

```
arc(200,85,170,124,180,356);
stroke(6);
arc(200,85,170,125,180,356); //billhat
arc(200,85,163,104,180,356);
arc(200,85,158,82,180,356);
arc(200,85,152,58,180,356);
////adamsapple
stroke(13, 2, 11);
strokeWeight(1);
fill(245, 192, 68);
arc(195,385,31,24,91,263);
var x=138;
draw= function() {
background(0, 255, 128);
////face
fill(245, 192, 68);
rect(126,335,144,84);
ellipse(200,196,268,352); //head
arc(200,418,177,156,7,171); //chin
//eyes
fill(240, 228, 228);
ellipse(148,145,46,34); //left eye
ellipse(254,145,46,34); //right eye
fill(44, 77, 5);
ellipse(148,144,coloreye,coloreye); //left color eye
ellipse(254,144,coloreye,coloreye); //right color eye
fill(10, 8, 8);
ellipse(148,144,pupil,pupil); //left pupil
ellipse(254,144,pupil,pupil); //right pupil
//eyebrows
strokeWeight(7);
line(182,112,133,113); //browbase
line(116,135,133,113); //browarc
line(287,112,227,112); //browbase2
line(304,136,291,114); //browarc2
//nose
strokeWeight(3);
fill(245, 183, 39);
bezier(171,251,267,264,198,225,204,153);
//mouth
fill(219, 126, 4);
stroke(219, 126, 4);
arc(199,286,102,39,0,180); //bottom lip
triangle(193,269,202,289,148,283);
triangle(213,270,246,284,194,286);
//mustache
stroke(23, 19, 19);
fill(23, 19, 0);
triangle(302,300,232,259,214,263);
triangle(98,300,168,259,186,263);
//ear
strokeWeight(1);
fill(245, 192, 68);
arc(72,186,48,84,96,271);
arc(328,189,62,91,-91,82);
arc(201,352,89,50,-174,1);
arc(200,400,50,50,90,10);
fill(222, 159, 11);
```



```
arc(72,186,33,48,-278,-64); //earlobeleft
arc(337,188,33,50,-108,104); //earloberright
//hat
stroke(17, 96, 222);
fill(11, 94, 219);
arc(200,85,208,175,180,356); //basehead
strokeWeight(4);
stroke(7, 11, 138);
fill(19, 7, 128);
arc(200,85,170,124,180,356);
stroke(6);
arc(200,85,170,125,180,356); //billhat
arc(200,85,163,104,180,356);
arc(200,85,158,82,180,356);
arc(200,85,152,58,180,356);
////adamsapple
stroke(13, 2, 11);
strokeWeight(1);
fill(245, 192, 68);
arc(195,385,31,24,91,263);

fill(255, 0, 0);
text("justin",x,x);
x+=1;

};
```

Kaela Baptiste

```
background(194, 168, 219);
//neck
fill(198,134,66);
rect(158,326,86,90);
//rest of hair
fill(0,0,0);
ellipse(132,224,100,300);
fill(0, 0, 0);
ellipse(271,217,100,300);

//bun(hair)
fill(0,0,0);
ellipse(206,57,167,137);

//nose
fill(184,138,31);

//ears
fill(198, 134, 66);
ellipse(100,200,70,70);
fill(198, 134, 66);
ellipse(300,200,70,70);

//neck
fill(198,134,66);
rect(158,326,86,90);
//earrings
fill(214, 181, 32);
ellipse(83,245,20,40);
fill(214, 181, 32);
ellipse(315,246,20,40);

// face ?
fill(198,134,66);

ellipse(200, 200, 224, 285);
//eyes
//bumps
strokeWeight(2);
fill(8, 8, 8);
point(255,172);
strokeWeight(2);
fill(8, 8, 8);
point(255,172);
var eyewidth=41;
var eyeheight=23;
fill(249, 250, 252);
ellipse(146,142,eyewidth,eyeheight);
ellipse(240,142,eyewidth,eyeheight);
fill(0, 0, 0);
ellipse(146,142,20,20);
fill(0, 0, 0);
ellipse(239,142,20,20);
fill(51, 33, 6);
ellipse(145,142,11,11);
fill(51,33,6);
```

```
ellipse(240,142,11,11);
///////////////////
//eyebrows

strokeWeight(7);
line(175,120,140,119);
line(118,134,138,119);
line(269,121,222,124);
line(284,134,271,122);
noStroke();

stroke(212, 8, 63);
//mouth
fill(237, 247, 237);
arc(200, 250, 150, 150, 1, 180);

noStroke();
////nose
stroke(8, 7, 7);
strokeWeight(4);

fill(198, 134, 66);
bezier(174, 236, 269, 241, 198, 225, 204, 153);
//necklace
stroke(242, 255, 0);
fill(198, 134, 66);
arc(201, 331, 107, 157, 31, 144);
noStroke();
```



Karla Tribaldos

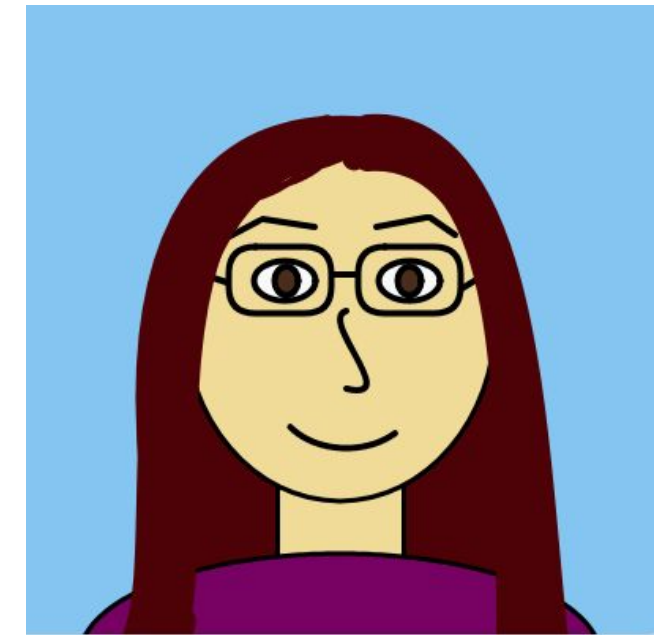
```
background(133, 197, 242);
strokeWeight(3);
//hair background
fill(77, 2, 7);
arc(200, 309, 214, 457, 109, 419);
//neck
fill(240, 219, 152);
rect(160,302,80,50);
//body
fill(120, 2, 100);
arc(200,413,330,130,180,410);
//head
fill(240, 219, 152);
ellipse(200, 200, 197, 230);

//GLASSES
//frames
strokeWeight(4);
line(197,172,215,172);
line(107,170,159,187);
line(295,170,277,181);
//lenses
strokeWeight(4);
rect(129, 154, 65, 42, 17);
rect(211, 154, 65, 42, 17);

//FACIAL FEATURES
//eyes
strokeWeight(4);
fill(250, 250, 250);
ellipse(165, 176, 39, 25);
ellipse(244, 176, 39, 25);
//pupils
var x=15;
var y=18;
fill(74, 45, 29);
ellipse(166, 176, x, y);
ellipse(244, 176, x, y);
//nose
fill(240, 219, 152);
curve(316,212,204,195,204,244,-16,142);
//eyebrows
line(151, 137, 184, 142); //front left eyebrow
line(223, 142, 255, 136); //front right eyebrow
line(130, 148, 149, 138); //end left brow
line(273, 147, 257, 136); //end right eyebrow
//mouth
fill(240, 219, 152);
arc(204, 248, 89, 67, 47, 143);

//LEFT SIDE HAIR
noFill();
//short
stroke(77, 2, 7);
strokeWeight(4);
arc(162, 129, 178, 98, 270, 317);
arc(162, 130, 161, 80, 255, 307);
arc(161, 129, 159, 68, 250, 299);
arc(160, 128, 145, 57, 244, 294);
arc(160, 128, 147, 46, 239, 288);
//medium
stroke(77, 2, 7);
strokeWeight(4);
arc(182, 149, 146, 143, 181, 292);
arc(182, 149, 130, 132, 180, 300);
arc(182, 149, 120, 119, 181, 292);
//long
stroke(77, 2, 7);
strokeWeight(13);
curve(1445,502,217,79,102,389,195,-276);
curve(1084,402,205,82,69,399,51,452);
curve(1134,362,201,88,82,403,51,93);
curve(1134,362,195,95,82,503,51,14);
curve(1043,362,195,95,82,503,51,14);
curve(866,145,192,78,96,396,51,350);
curve(866,145,192,78,90,396,51,350);
//bangs
stroke(77, 2, 7);
strokeWeight(4);
arc(158, 79, 117, 57, 1, 117);
arc(143, 79, 115, 78, 2, 105);
arc(129, 79, 115, 94, 2, 105);
arc(114, 79, 115, 110, 2, 96);

//RIGHT SIDE HAIR
stroke(77, 2, 7);
strokeWeight(14);
curve(-568,527,217,78,379,464,686,-430);
curve(-568,527,217,84,368,464,686,-430);
curve(-568,527,217,90,352,464,686,-430);
curve(-568,527,217,97,339,464,686,-430);
curve(-568,527,217,100,361,464,676,-498);
ellipse(209, 97, 2, 5);
```



Kayla Bridgeman

```
background(142, 189, 212);
//hair
fill(23, 21, 21);
ellipse(200,58,132,118);
mouseDragged = function(){
  strokeWeight(3);
  point(mouseX, mouseY);

};

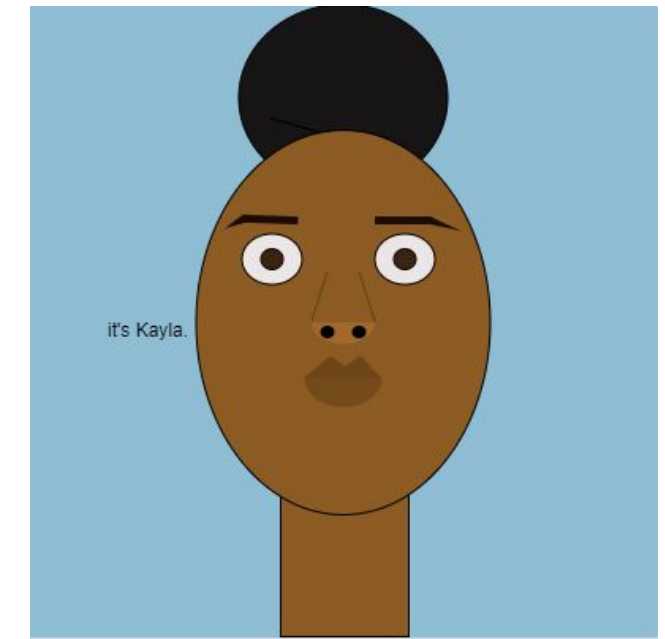
//neck
fill(140,92,36);
rect(160,307,81,91);
line(247,97,154,71);

fill(140, 92, 36);
ellipse( 200,200,186,243); // face
fill(237, 230, 230);
ellipse(155,160,38,32); //lefteye
ellipse(239,160,38,32); //righteye
fill(59, 36, 19); //pupil
ellipse(155,160,14,13); //left pupil
ellipse(239,160,14,13); //rightpupil
noStroke();
fill(28, 12, 3);
rotate(2);
rect(141,127,35,5); //lefteyebrow
triangle(130,136,141,127,143,132);
rotate(-2);
rect(220,133,35,5); //right eyebrow
triangle(255,133,255,138,274,142);

// mouth
noStroke();
fill(117, 75, 27);
arc(200, 235, 49, 37, 0, 181);
fill(110, 70, 23);
triangle(192,221,211,235,175,235);
triangle(211,221,224,235,190,235);

//nose
noStroke();
fill(161, 106, 44);
arc(200,200, 40, 27, 2, 180);
fill(0,0,0);
ellipse(190,206,9,8); //Leftnostril
ellipse(210,206,9,8);
stroke(94, 71, 8);
line(190, 168, 180, 199);
line(210,168,220,199);

text("it's Kayla.", 50, 200, 200, 100);
```



Kaylin Alvarez

```
background(189, 94, 94);
//head
fill(242, 163, 84);rect(152,246,95,165,73);
ellipse(200,170,208,253);
fill(243, 247, 8);
//shirt
noStroke();
triangle(110,405,152,308,255,411);
triangle(248,308,120,459,295,408);

fill(48, 20, 20);
noStroke();
rect(153,51,95,39,19);
arc(199,67,124,-33,0,180);
triangle(132,73,116,90,289,91);
triangle(258,64,125,86,286,91);
ellipse(198,72,129,38);

//hair
var X = 50;
ellipse(150+X,27,102,100);

// left eye
stroke(8, 7, 7);
fill(245, 235, 235);
var X= 56;
var Y=41;
ellipse(100+X,100+Y,61,37);
fill(54, 26, 4);
ellipse(104+X,140,27,28);
line(120,120,130,130);
line(132,110,139,125);
line(148,110,152,123);

///left eyebrow
rect(131,94,55,9,5);
triangle(132,95,145,95,103,123);

///right eyebrow
rect(220,94,50,9,5);
triangle(261,95,270,95,300,130);

////right eye
fill(245, 235, 235);
ellipse(250,141,61,37);
fill(54,26,4);
ellipse(253,140,27,28);
line(252,123,255,111);
line(286,122,277,132);
line(274,111,266,124);

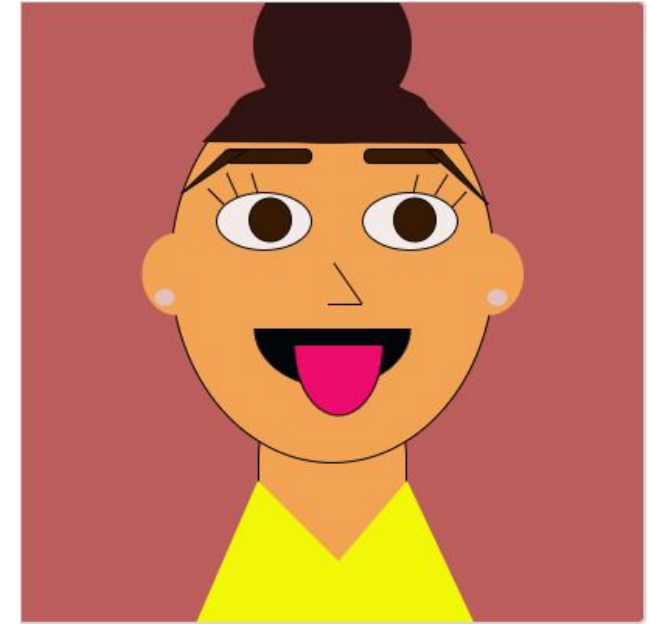
//nose
line(219,194, 201, 168);
line(197, 194,218,194);

//mouth
fill(2, 6, 8);
arc(200,210,100,75,0,180);
fill(235, 12, 109);
arc(204,221,57,90,0,180);

//neck
noStroke();
fill(242, 163, 84);

///ears
arc(100,175,45,53,90,270);
fill(227, 193, 193);
ellipse(92,190,13,11);
//
//fill(158, 138, 118);
fill(242,163,84);
arc(300,175,46,53,-92,94);
fill(227,193,193);
ellipse(306,190,13,11);

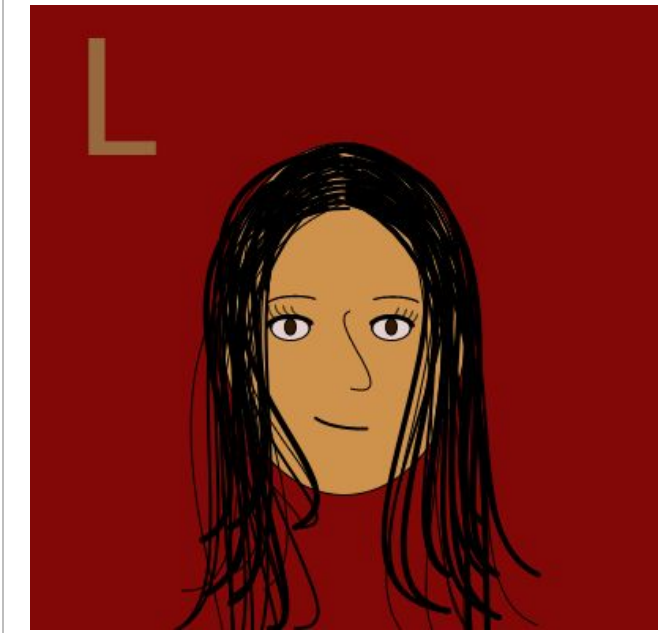
playSound(getSound("retro/coin"));
```



Liberty Abondo

```
background(130, 8, 8);
fill(207, 146, 76);
ellipse(200,200,156,223); //face
//////////////////////eyelashes
noFill();
strokeWeight(1);
var r = 160;
arc (r+2,193,19,16,91,192);
arc(r+6,191,19,16,91,192);
arc(r+16,191,19,16,106,192);
arc(r+11,191,19,16,106,192);
var g=237;
var t=196;
arc(g,t,19,16,6,97);
arc(g-7,t-3,19,16,6,97);
arc(g-3,t-2,19,16,6,97);
arc(g-12,t+4,19,16,6,97);
fill(230, 209, 209);
ellipse(230,205,25,15); //eye right
ellipse(166,205,25,15); //eye left
ellipse(230,206,24,15); //lash
ellipse(166,206,24,15); //lash
strokeWeight(1);
fill(54, 25, 3);
ellipse(230,205,7,10); //pupil right
ellipse(166,205,7,10); //pupil left
fill(207, 146, 76);
curve(316,212,204,195,204,244,-16,142);
///////////////////////////////
rotate(90);
strokeWeight(1.3);
arc(192,-231,12,36,140,242); //eyebrows
arc(192,-169,13,37,107,223); //eyebrows
noFill();
strokeWeight(3);
arc(206,-230,15,28,118,254); //eyelash
arc(206,-166,15,30,104,242); //eyelash
///////////////////////////////
//left side
rotate(-90);
strokeWeight(4);
curve(690,180,185,95,128,332,-193,277);
curve(917,192,196,98,113,374,-236,312);
curve(1000,130,185,110,110,340,-193,277);
curve(564,180,155,114,128,380,-193,277);
curve(904,234,188,130,153,396,-97,92);
curve(974,180,185,95,128,332,-193,277);
curve(956,-402,184,95,169,332,-193,277);
strokeWeight(1);
curve(762,500,184,125,128,362,-193,277);
curve(917,192,195,118,113,374,-236,312);
curve(1000,130,199,127,110,484,-193,277);
curve(647,180,192,114,128,376,-193,277);
curve(1200,234,194,122,153,396,-97,92);
curve(974,180,197,91,128,332,-193,277);
curve(956,-402,184,117,169,332,-193,277);
```

```
strokeWeight(2);
curve(925,344,190,130,128,362,-27,256);
curve(917,192,195,122,113,374,-236,312);
curve(1000,130,199,99,110,484,-193,277);
curve(647,180,192,109,128,376,-193,277);
curve(1186,234,194,103,153,396,-97,92);
curve(974,180,197,94,92,398,-193,277);
curve(956,-402,184,117,169,332,-193,110);
curve(925,466,203,130,128,441,-94,256);
curve(917,131,196,122,113,434,-236,312);
curve(1000,130,208,99,110,589,-193,277);
curve(647,180,185,109,128,427,-193,277);
curve(1186,234,202,103,153,441,-97,92);
curve(974,180,199,94,92,398,-250,277);
curve(956,-402,190,117,169,396,-193,110);
///////////////////////right hair
strokeWeight(4);
curve(-545,180,201,93,266,362,502,277);
curve(-406,139,204,99,298,389,624,271);
curve(-390,61,212,107,304,454,422,158);
curve(-545,180,206,93,297,362,502,277);
curve(-478,180,202,126,266,362,502,277);
curve(-529,180,203,115,266,385,730,205);
curve(-528,180,201,109,290,330,502,277);
strokeWeight(2);
curve(-545,180,193,103,323,362,597,277);
curve(-427,139,204,120,298,389,714,271);
curve(-356,61,212,129,304,454,560,158);
curve(-545,180,199,90,297,362,581,277);
curve(-478,180,192,123,266,362,502,277);
curve(-529,180,217,118,266,385,901,205);
curve(-528,540,201,105,290,363,588,408);
strokeWeight(3.5);
curve(-480,180,193,103,323,362,597,277);
curve(-428,139,204,120,298,389,714,271);
curve(-356,61,212,129,304,454,560,158);
curve(-545,180,206,90,297,362,581,277);
curve(-478,180,202,123,266,362,502,277);
curve(-529,180,202,118,266,385,901,205);
curve(-528,540,201,105,290,363,588,408);
strokeWeight(1);
curve(-545,180,201,120,323,394,638,277);
curve(-427,139,204,112,298,410,714,271);
curve(-356,61,212,110,304,598,560,158);
curve(-545,180,206,97,297,454,581,277);
curve(-478,180,202,122,266,409,502,277);
curve(-529,180,208,106,266,413,901,205);
curve(-528,596,167,98,290,409,588,408);
curve(736,522,193,116,97,372,-274,69);
curve(985,304,201,114,149,372,-157,347);
curve(1203,-85,190,124,114,472,-193,277);
curve(688,180,192,114,128,376,-193,277);
curve(1212,234,194,122,153,396,-97,92);
curve(1034,180,197,91,128,332,-193,277);
curve(1108,-402,184,117,169,332,4,139);
///////////////////
//mouth
strokeWeight(2);
```



```
arc(211,256,67,27,85,150);
///////////////////////////////
```

```
///////////////////
//name
var f = createFont("monospace");
fill(150, 106, 62);
textFont(f,10);
textSize(116);
text("L",25,96);
```

```
noFill();
strokeWeight(3);
var t=141;
var x=201;

arc(x,t+-1,100,100,175,354);
arc(x,t+2,100,100,175,354);
arc(x,t+8,100,100,175,354);
arc(x,t+10,100,100,175,354);
arc(x,t+22,100,100,175,354);
arc(x,t+18,100,100,175,354);
arc(x,t+26,100,100,175,354);
arc(x,t+35,100,100,175,354);
arc(x,t+30,100,100,175,354);
arc(x,t+17,100,100,175,354);
```

```
///////////////////////////////
```

Lisbeth Rivas

```
var x=1012;
var y=332;
noStroke();
//background brown hair
background(217, 188, 185);
fill(36, 28, 9);
rect(84,204,249,193);
fill(247, 219, 183);
ellipse(195,195,212,295);

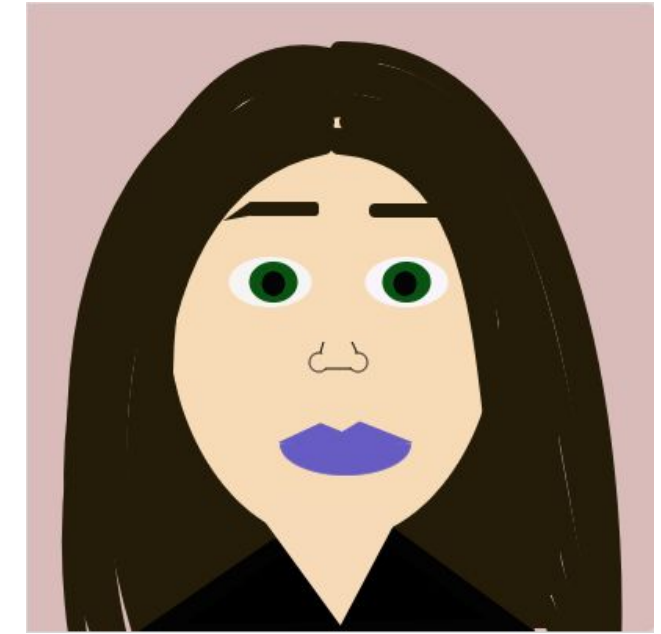
//nose
strokeWeight(1);
stroke(8,8,8);
triangle(215,232,184,232,196,191);
strokeWeight(1);
arc(211,228,12,12,-107,148);
arc(186,228,12,12,-320,-69);
fill(247, 219, 183);
noStroke();
rect(181,119,41,96);

//mouth
stroke(103, 92, 196);//red color lines
fill(103, 92, 196);//pink color
arc(203,280,83,39,0,180);//bottom lp
triangle(187,267,239,288,161,279)//left cupid's bow
triangle(212,266,245,279,180,285)//right cupid's bow

//eyebrows
fill(36, 28, 9);
noStroke();
rect(141,126,45,9,3);//left brow
triangle(125,138,142,126,157,132);//left brow
rect(218,127,53,9,284);//right brow
triangle(251,127,246,133,269,137);//right brow

//eyes
fill(247,244,244);//left white color
ellipse(155,177,53,32);//left white circle
fill(9, 84, 19);//left color green
ellipse(157,177,31,26);//left green circle
fill(250, 245, 250);//right white color
ellipse(242,177,53,32);// right white cirlce
fill(9, 84, 19);//right color green
ellipse(242,177,31,26);//right green circle
fill(8, 6, 6);//pupil color
fill(5,5,5);
ellipse(157,178,15,16);//left black pupil
ellipse(241,178,15,16);

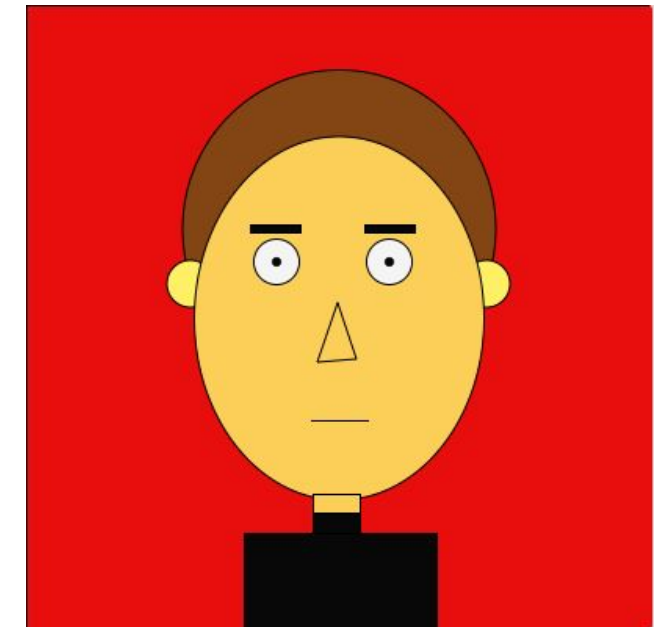
//hair
noFill();
stroke(36, 28, 9);//hair color
strokeWeight(12);// thickness of hair
curve(-470,439,205,75,373,444,742,874);
curve(-501,497,193,67,334,370,169,677);
```



Martino Pellegrin

```
fill(232, 14, 14);
rect(0,0,400,402);
fill(130, 69, 19);
ellipse(200,143,200,203); // hair
fill(255, 240, 102);
ellipse(105,178,30,30); // left eye
ellipse(294,178,30,30); // right eye
fill(252, 208, 88);
ellipse(200,200,185,232); // head
fill(245, 245, 245);
var x=29;
ellipse(160,164,x,x);
ellipse(232,164,x,x);
fill(8, 7, 7);
var y=5;
ellipse(160,164,y,y); // left ear
ellipse(232,164,y,y); // right ear
line(182,265,218,265);
fill(255, 240, 102);

fill(8, 8, 8);
rect(216,140,32,5);
rect(143,140,32,5);
rect(183,312,30,25);
rect(139,337,123,62);
fill(252, 208, 88);
rect(183,312,30,12);
triangle(186,228,199,190,211,226);
```



Michelle Garcia

```
background(156, 191, 247);

//head
noStroke();
fill(242, 163, 84);
ellipse(200, 193, 202, 267);

//eyes
stroke(0, 0, 0);
var eyeRadius = 40;
fill(242, 234, 234);
ellipse(158, 158, eyeRadius, eyeRadius -10); //left eye
ellipse(240, 158, eyeRadius, eyeRadius -10); //right eye
fill(64, 10, 10);
ellipse(158, 158, 18, 22); //left eyeball
ellipse(240, 158, 18, 22); //right eyeball

//eyebrows
fill(64, 10, 10);
rect(132, 119, 54, 7); //left brow
triangle(133, 120, 116, 148, 139, 124);
//right eyebrow
rect(217, 119, 54, 7);
triangle(290, 148, 272, 120, 267, 125);

//glasses
strokeWeight(5);
line(187, 141, 132, 141); //left lens
line(187, 177, 132, 177);
line(132, 178, 132, 143);
line(189, 179, 188, 142);
line(189, 155, 210, 155);

line(215, 141, 271, 141); //right lens
line(215, 177, 271, 177);
line(271, 178, 271, 140);
line(216, 178, 215, 140);

//nose
strokeWeight(1);
line(219, 218, 202, 190);
line(197, 218, 218, 218);

//mouth
noStroke();
fill(255, 0, 89);
arc(200, 248, 69, 40, 0, 180);
triangle(196, 234, 220, 248, 165, 249);
triangle(211, 234, 235, 248, 190, 248);

//neck
fill(242, 163, 84);
noStroke();
triangle(281, 269, 130, 282, 204, 368);

//shirt
```

```
fill(242, 80, 145);
triangle(320, 404, 251, 308, 181, 399);
triangle(242, 399, 159, 312, 107, 398);

//hair
fill(64, 10, 10);
arc(200, 109, 170, 108, 174, 366);
ellipse(200, 28, 80, 80);

//ears
fill(242, 163, 84);
ellipse(88, 186, 25, 60);
ellipse(311, 186, 25, 60);

//earrings
fill(196, 0, 255);
ellipse(88, 205, 10, 10);
ellipse(311, 205, 10, 10);

//writing
fill(255, 0, 0);
text("PUT VOLUME UP/ CLICK FACE/ FIND OUT WHAT MICHELLE SAYS", 258, 300, 184, 40);

mouseClicked = function() {
  playSound(getSound("rpg/giant-no"));
};
```



Mimi Chung

```
fill(255, 190, 105);
ellipse(203,196,323,371);
fill(255, 255, 255);
ellipse(141,156,49,41);
fill(255, 255, 255);
ellipse(275,156,49,41);
fill(186, 63, 63);
arc(209,257,96,56,sort,180);
fill(0, 0, 0);
rect(93,102,92,13);
rect(227,102,92,13);
fill(102, 13, 13);
ellipse(141,154,30,16);
ellipse(274,155,30,16);
fill(23, 21, 21);
rotate(24);
rect(115,-6,19,342,60);
rotate(-24);
rect(15,179,19,342,60);
rect(24,98,51,342,60);
rotate(-22);
arc(116,124,244,96,sort,375);
rotate(-66);
ellipse(-32,262,51,107);
rotate(1);
rect(2,250,-84,86);

ellipse(-63,239,40,50);
rect(-28,322,-352,60);
arc(-28,336,57,92,sort,91);
```



Nahin Mahmood

```
var x=3;
var y=4;
var skincolor=color(203,132,68);
var z=2;
draw= function() {

background(89, 237, 26);
//face structure
fill(203,132,x+3);
ellipse(185,176,172,239);
//right eye
fill(247, 247, 247);
ellipse(152,160,50,32);
//right pupil
fill(y+4, y+4, z+7);
ellipse(151,160,19,19);
//left eye
fill(245, 240, 240);
ellipse(224,160,50,31);
//left pupil
fill(5, 5, 5);
ellipse(221,160,19,19);
//hair
fill(10, 10, 10);
arc(181,80,201,126,176,363);
strokeWeight(z);
rect(81,69,47,45,10);
rect(235,69,47,45,10);
triangle(188,56,167,59,188,107);
//nose
line(188,177,168,211);
line(169,210,200,209);
//right eyebrow
rect(209,130,38,6,1);
//left eyebrow
rect(128,131,38,6,20);
//mouth
arc(182,230,69,74,-1,182);
fill(242, 237, 237);
rect(151,229,12,13,10);
rect(163,230,12,13,10);
rect(175,230,12,13,10);
rect(187,230,12,13,10);
rect(199,230,12,13,10);
rect(156,246,12,13,10);
rect(168,246,12,13,10);
rect(180,246,12,13,10);
rect(192,246,12,13,10);
//neck
fill(203,132,7);
rect(174,296,22,33,0);
point(184,303);
//shirt
fill(29, 24, 125);
rect(122,325,132,120,10);
line(123,332,252,332);
```

```
line(124,343,253,343);
line(125,354,254,354);
line(124,365,255,364);
line(124,376,254,375);
line(124,387,254,386);
line(124,398,254,397);
//gold chain
stroke(242, 201, 19);
arc(188,326,64,15,-12,185);
stroke(5, 5, 5);
//right ear
fill(203,132,7);
arc(103,143,37,39,55,325);
//left ear
fill(203,132,7);
arc(266,141,38,42,234,458);
};

};
```



Mae Patrice Torres

```
background(221, 209, 227);
// hair
fill(10, 10, 10);
rect(45, 37, 310, 413, 147);

fill(247, 169, 67);
ellipse(200, 201, 297, 312); // face

fill(255, 255, 255);
ellipse(146, 150, 62, 51); // left eye
ellipse(265, 150, 62, 51); // right eye
fill(8, 7, 7);
ellipse(146, 161, 36, 29); // left eye
ellipse(265, 161, 36, 29); // right eye
fill(64, 24, 4);
ellipse(146, 163, 18, 18); // left eye
ellipse(265, 163, 18, 18); // right eye

// eyebrows
noFill();
strokeWeight(5);
arc(142, 140, 75, 44, -132, -37);
arc(262, 155, 125, 75, 235, 311);

// glasses
rect(100, 124, 94, 48, 30);
rect(220, 124, 94, 48, 30);
line(195, 148, 215, 148);

// smile
fill(232, 65, 95);
arc(200, 242, 166, 147, 16, 162);
line(124, 261, 275, 260);
fill(235, 50, 50);
arc(200, 312, 64, 40, 188, 349);

// flower thing
fill(199, 155, 235);
arc(100, 100, 50, 50, 1, 401);
arc(84, 122, 27, 27, 18, 229);
arc(72, 104, 27, 26, 54, 294);
arc(80, 75, 27, 27, 120, 349);
arc(104, 65, 27, 27, 143, 391);

noStroke();
fill(247, 169, 67);
rect(89, 237, 198, 21);

fill(219, 156, 83);
rect(185, 179, 37, 64, 9);
triangle(240, 241, 207, 184, 161, 242);

// bangs
fill(15, 13, 13);
var x = 859;
```

```
rotate(x);
arc(203, 78, 53, 56, 102, 274);
rotate(-x);

var y = 59;
rotate(y);
rotate(-y);

// bangs
noFill();
stroke(10, 9, 9);
beginShape();
curveVertex(582, 273);
curveVertex(187, 130);
curveVertex(249, 47);
curveVertex(18, 146);
endShape();

noFill();
stroke(10, 9, 9);
beginShape();
curveVertex(704, 447);
curveVertex(190, 129);
curveVertex(208, 43);
curveVertex(18, 98);
endShape();

noFill();
stroke(10, 9, 9);
beginShape();
curveVertex(704, 426);
curveVertex(190, 129);
curveVertex(208, 39);
curveVertex(18, 42);
endShape();

noFill();
stroke(10, 9, 9);
beginShape();
curveVertex(704, 442);
curveVertex(188, 130);
curveVertex(171, 42);
curveVertex(18, 42);
endShape();

noFill();
stroke(10, 9, 9);
beginShape();
curveVertex(683, 382);
curveVertex(217, 128);
curveVertex(259, 55);
curveVertex(93, 42);
endShape();
noFill();
stroke(10, 9, 9);
beginShape();
curveVertex(683, 310);
curveVertex(217, 128);
curveVertex(284, 69);
curveVertex(130, 46);
endShape();
noFill();
stroke(10, 9, 9);
beginShape();
curveVertex(683, 349);
curveVertex(217, 128);
curveVertex(284, 69);
curveVertex(130, 46);
endShape();
noFill();
stroke(10, 9, 9);
beginShape();
curveVertex(683, 349);
curveVertex(217, 128);
```



```
curveVertex(284, 56);
curveVertex(93, 42);
endShape();
noFill();
stroke(10, 9, 9);
beginShape();
curveVertex(683, 310);
curveVertex(217, 128);
curveVertex(256, 46);
curveVertex(93, 42);
endShape();
noFill();
stroke(10, 9, 9);
beginShape();
curveVertex(711, 299);
curveVertex(202, 125);
curveVertex(284, 63);
curveVertex(341, 426);
endShape();
noFill();
stroke(10, 9, 9);
beginShape();
curveVertex(683, 349);
curveVertex(217, 128);
curveVertex(284, 69);
curveVertex(130, 46);
endShape();
noFill();
stroke(10, 9, 9);
beginShape();
curveVertex(683, 349);
curveVertex(217, 128);
```

```
curveVertex(284, 72);
curveVertex(93, 42);
endShape();
noFill();
stroke(10, 9, 9);
beginShape();
curveVertex(683, 310);
curveVertex(274, 125);
curveVertex(284, 76);
curveVertex(93, 77);
endShape();
noFill();
stroke(10, 9, 9);
beginShape();
curveVertex(667, 325);
curveVertex(169, 118);
curveVertex(149, 46);
curveVertex(93, 42);
endShape();
noFill();
stroke(10, 9, 9);
beginShape();
curveVertex(862, 350);
curveVertex(168, 127);
curveVertex(135, 49);
curveVertex(93, 42);
endShape();
noFill();
stroke(10, 9, 9);
beginShape();
curveVertex(862, 350);
curveVertex(168, 134);
curveVertex(205, 41);
curveVertex(93, 42);
endShape();
noFill();
stroke(10, 9, 9);
beginShape();
curveVertex(862, 350);
curveVertex(210, 103);
curveVertex(135, 49);
curveVertex(93, 42);
endShape();
noFill();
stroke(10, 9, 9);
beginShape();
curveVertex(862, 350);
curveVertex(248, 103);
curveVertex(135, 49);
curveVertex(93, 42);
endShape();
noFill();
stroke(10, 9, 9);
beginShape();
curveVertex(862, 350);
curveVertex(283, 100);
curveVertex(135, 49);
curveVertex(93, 42);
```

```
endShape();
noFill();
stroke(10, 9, 9);
beginShape();
curveVertex(862, 350);
curveVertex(313, 103);
curveVertex(163, 50);
curveVertex(93, 42);
endShape();
noFill();
stroke(10, 9, 9);
beginShape();
curveVertex(627, 201);
curveVertex(210, 103);
curveVertex(135, 49);
curveVertex(721, 42);
endShape();
noFill();
stroke(10, 9, 9);
beginShape();
curveVertex(849, 459);
curveVertex(329, 115);
curveVertex(90, 83);
curveVertex(93, 42);
endShape();

// ears
fill(247, 169, 67);
noStroke();

ellipse(50,192, 43,65);
ellipse(351, 192, 42, 65);
```

Sanjida Akter

```
//background
background(224, 201, 224);

// hair ?
fill(38, 24, 3);
ellipse(203, 145, 244, 231);
noStroke();
fill(38, 24, 3);
rect(80,160,244,242);
//neck
fill(171, 123, 10);
rect(161,323,78,63);
// face ?
var x= 200;
var y=200;
fill(179, 131, 20);
ellipse(x, y, 197, 285);
noStroke();
//mouth
fill(255, 0, 0);
arc(200, 278, 72, 60, 0, 361);
stroke(255, 0, 0);
fill(235, 228, 229);
arc(201, 280, 72, 25, 0, 180);
arc(201, 278, 72, 42, 0, 361);
fill(255, 0, 0);
arc(202, 294, 50, 25, 0, 180);
//
noStroke();
fill(179, 131, 20);
triangle(110, 168, 223, 221, 198, 258);

//eyeshadow
noStroke();
fill(166, 116, 116);
arc(158, 166, 42, 53, -178, -2);
arc(232, 166, 42, 53, -178, -2);

//eyes
// eyes (outer ring)
var eyeRadius = 30;
fill(242, 222, 191);
ellipse(158, 158, eyeRadius, eyeRadius);
ellipse(230, 158, eyeRadius, eyeRadius);
fill(0, 0, 0);
ellipse(159,161,16,17);
ellipse(229,161,16,17);
noStroke();

//eyebrows
arc(146, 137, 57, -15, 353, 490); //left
arc(233, 131, 68, 11, 353, 490);
arc(237, 137, 57, -14, 57, 180);
arc(143, 130, 50, 12, 41, 172);
noStroke();
```

```
noStroke();

//cover
fill(179, 131, 20);
rect(147,84,106,44);
rect(142,105,127,-9);
ellipse(142,122,21,11);
ellipse(264,123,28,11);
ellipse(264,139,45,11);
fill(224, 201, 224);
ellipse(372,117,100,100);
fill(38, 24, 3);
ellipse(308,229,51,275);
ellipse(303,130,40,33);
noStroke();
//braces
rect(171, 279, 56, -1, 1);
fill(145, 138, 138);
rect(174, 274, 51, -5, -10);
fill(168, 166, 168);
rect(175, 290, 48, -5, -10);
fill(166, 166, 166);
noStroke();

//nose
fill(128, 91, 12);
noStroke ();
ellipse(198,212,38,17);
fill(199, 167, 26);
//nostrils
fill(64, 49, 8);
ellipse(206,214,7,-5);
ellipse(190,214,7,-5);
//bridge of nose
fill(128, 91, 12);
quad(192, 162, 203, 162, 208, 205, 187, 205);
//rect(187,159,20,50);
//
//hair-extrastrands
stroke(28, 25, 25);
noFill();
beginShape();
curveVertex(307, 551);
curveVertex(355, 346);
curveVertex(306, 87);
curveVertex(95, 68);
curveVertex(67, 411);
curveVertex(214, 319);
endShape();
//
stroke(28, 25, 25);
noFill();
beginShape();
curveVertex(410, 810);
curveVertex(355, 346);
curveVertex(245, 101);
curveVertex(118, 70);
curveVertex(68, 431);
```



```
curveVertex(278, 189);
endShape();
//
stroke(28, 25, 25);
noFill();
beginShape();
curveVertex(172, 926);
curveVertex(334, 414);
curveVertex(245, 89);
curveVertex(127, 100);
curveVertex(39, 521);
curveVertex(146, 25);
endShape();
//
stroke(28, 25, 25);
noFill();
beginShape();
curveVertex(29, 1047);
curveVertex(334, 453);
curveVertex(295, 85);
curveVertex(155, 83);
curveVertex(59, 565);
curveVertex(223, 10);
endShape();
//
stroke(28, 25, 25);
noFill();
beginShape();
curveVertex(162, 1206);
curveVertex(334, 403);
curveVertex(290, 145);
curveVertex(149, 68);
```

```

curveVertex(50, 621);
curveVertex(373, -109);
endShape();
//  

stroke(28, 25, 25);
noFill();
beginShape();
curveVertex(217, 997);
curveVertex(340, 509);
curveVertex(248, 104);
curveVertex(135, 113);
curveVertex(11, 556);
curveVertex(322, -116);
endShape();
//  

stroke(28, 25, 25);
noFill();
beginShape();
curveVertex(204, 1036);
curveVertex(323, 521);
curveVertex(248, 97);
curveVertex(99, 119);
curveVertex(34, 610);
curveVertex(206, 50);
endShape();
//original random strand
noFill();
beginShape();
curveVertex(14, 591);
curveVertex(400, 291);
curveVertex(148, 119);
curveVertex(121, 117);
curveVertex(132, 295);
curveVertex(132, 200);
endShape();
//It's this one
noFill();
beginShape();
curveVertex(14, 591);
curveVertex(400, 291);
curveVertex(148, 119);
curveVertex(121, 117);
curveVertex(132, 295);
curveVertex(132, 200);
endShape();
//  

stroke(28, 25, 25);
noFill();
beginShape();
curveVertex(307, 551);
curveVertex(355, 346);
curveVertex(306, 87);
curveVertex(95, 68);
curveVertex(67, 411);
curveVertex(214, 319);
endShape();
//  

stroke(28, 25, 25);
noFill();
beginShape();
curveVertex(307, 551);
curveVertex(355, 346);
curveVertex(306, 87);
curveVertex(95, 68);
curveVertex(67, 411);
curveVertex(214, 319);
endShape();
//stroke(28, 25, 25);
noFill();
beginShape();
curveVertex(307, 551);
curveVertex(355, 346);
curveVertex(306, 87);
curveVertex(95, 68);
curveVertex(67, 411);
curveVertex(214, 319);
endShape();
//  

stroke(28, 25, 25);
noFill();
beginShape();
curveVertex(523, 483);
curveVertex(365, 420);
curveVertex(306, 148);
curveVertex(123, 62);
curveVertex(72, 407);
curveVertex(269, 314);
endShape();

//beauty mark
strokeWeight(5);
fill(10, 0, 0);
point(275, 254);

//shirt
stroke(41, 135, 242);
fill(80, 145, 80);
arc(210, 380, 150, 150, 1, 180);
//
```

Stephanie Chan

```
fill(245, 210, 112);
ellipse(200, 200, 200, 205);
//face
fill(245, 210, 112);
triangle(221, 216, 198, 233, 198, 187);
//nose
noFill();
strokeWeight(3);
rect(133, 156, 57, 42, 20);
//left glasses frame
noFill();
strokeWeight(3);
rect(211, 156, 57, 42, 20);
//right glasses frame
strokeWeight(3);
line(191, 179, 212, 178);
//glasses middle
fill(255, 255, 255);
ellipse(162, 178, 30, 30);
//left eye
fill(255, 255, 255);
ellipse(239, 178, 30, 30);
//right eye
fill(0, 0, 0);
ellipse(162, 178, 10, 10);
//left eyeball
fill(0, 0, 0);
ellipse(238, 178, 10, 10);
//right eyeball
strokeWeight(2);
fill(209, 39, 39);
arc(200, 252, 72, 45, sort, 180);
//mouth
fill(8, 7, 7);
rect(116, 121, 9, 271, 67);
rect(105, 134, 9, 271, 67);
rect(96, 119, 9, 271, 67);
rect(292, 133, 9, 271, 67);
rect(284, 121, 9, 271, 67);
rect(276, 121, 9, 271, 67);
rect(302, 124, 9, 271, 67);
rect(121, 121, 9, 271, 67);
rect(122, 116, 11, 271, 67);
rect(273, 129, 9, 271, 67);
rect(116, 121, 9, 271, 67);
rect(291, 121, 9, 271, 67);
rect(108, 120, 9, 271, 112);
curve(-293, 452, 268, 118, 324, 1431, 1026, 344);
arc(205, 108, 213, 21, -7, 540);
ellipse(131, 109, 30, 30);
ellipse(115, 129, 30, 30);
ellipse(123, 117, 30, 30);
ellipse(110, 115, 30, 30);
ellipse(274, 119, 30, 30);
ellipse(300, 122, 30, 30);
ellipse(296, 110, 30, 30);  
ellipse(277, 105, 30, 30);
ellipse(284, 100, 30, 30);
ellipse(295, 103, 30, 30);
ellipse(301, 115, 30, 30);
ellipse(110, 110, 30, 30);
ellipse(120, 98, 30, 30);
ellipse(261, 95, 30, 30);
ellipse(137, 95, 30, 30);
ellipse(110, 101, 30, 30);
ellipse(157, 97, 30, 30);
ellipse(172, 99, 30, 30);
ellipse(242, 93, 30, 30);
ellipse(192, 92, 30, 30);
ellipse(215, 92, 30, 30);
ellipse(253, 87, 30, 30);
ellipse(263, 88, 30, 30);
ellipse(275, 88, 30, 30);
ellipse(286, 93, 30, 30);
ellipse(241, 88, 30, 30);
ellipse(234, 88, 30, 30);
ellipse(227, 88, 30, 30);
ellipse(218, 88, 30, 30);
ellipse(211, 88, 30, 30);
ellipse(206, 88, 30, 30);
ellipse(199, 88, 30, 30);
ellipse(190, 88, 30, 30);
ellipse(184, 88, 30, 30);
ellipse(175, 88, 30, 30);
ellipse(169, 88, 30, 30);
ellipse(161, 88, 30, 30);
ellipse(156, 88, 30, 30);
ellipse(149, 88, 30, 30);
ellipse(141, 88, 30, 30);
ellipse(133, 88, 30, 30);
ellipse(125, 88, 30, 30);
ellipse(119, 88, 30, 30);
ellipse(115, 90, 30, 30);
ellipse(268, 88, 30, 30);
ellipse(283, 88, 30, 30);
ellipse(288, 88, 30, 30);
ellipse(294, 88, 30, 30);
ellipse(294, 88, 30, 30);
ellipse(294, 91, 30, 30);
ellipse(301, 106, 30, 30);
ellipse(301, 96, 30, 30);
ellipse(266, 109, 30, 30);
ellipse(111, 88, 30, 30);
ellipse(109, 97, 30, 30);
ellipse(108, 106, 30, 30);
ellipse(107, 115, 30, 30);
ellipse(104, 149, 30, 115);
ellipse(103, 179, 30, 110);
ellipse(102, 214, 30, 110);
ellipse(100, 260, 30, 130);
ellipse(100, 297, 30, 140);
ellipse(101, 335, 30, 120);
ellipse(307, 150, 30, 150);
ellipse(305, 211, 30, 130);  
ellipse(305, 275, 30, 130);
ellipse(307, 327, 30, 140);
ellipse(281, 137, 30, 100);
ellipse(286, 290, 30, 100);
ellipse(122, 154, 30, 120);
rotate(30);
ellipse(177, 45, 30, 100);
rotate(60);
ellipse(76, -206, 30, 200);
//hair
rotate(268);
rect(218, 156, 36, -2, 19);
//right eyebrow
rotate(363);
rect(146, 146, 36, -2, 19);
//left eyebrow
line(152, 167, 147, 154);
line(159, 162, 157, 152);
line(168, 162, 169, 154);
line(178, 167, 178, 156);
line(229, 167, 223, 154);
line(235, 160, 235, 154);
line(247, 161, 247, 154);
line(256, 167, 257, 154);
//eyelashes
```



Yahirette Perez

```
background(211, 218, 227);
noStroke ();

fill(222, 168, 60);
rect(168,301,71,36);

fill(13, 53, 54);
rect(121,336,174,170);
ellipse(121,355,-76,37);
ellipse(302,352,-58,30);
var s = 9;
rotate(s);
rect(134,315,41,188);
rotate(-s);

rect(299,338,36,73);

fill(28, 17, 5);
var x = 1;
rotate(x);
ellipse(282,149,119,100);
rotate(-x);

fill(222, 168, 60);
ellipse(94,199,29,52);
ellipse(308,199,29,52);

// face
fill (222, 168, 60);
ellipse(201,200,209,232);

fill(28, 17, 5);
ellipse(112,149,17,60);
ellipse(266,115,20,20);
ellipse(296,144,33,60);

// hair 2
fill(28,17,5);
var y = 21;
rotate(y);
rect(210,8,99,17);
rotate(-y);

//hair
fill(28,17,5);
arc(182,119,147,62,-215,-31);

// eyes
fill(250, 250, 250);
ellipse(154, 180, 46, 30);
ellipse(243, 180, 46, 30);

// eye 2
fill(92, 54, 10);
ellipse(153,179,29,28);
ellipse(242,179,29,28);
```

