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// Austin Matel
// 12/3/19
// This is a comment
// The setup function function is called once when your program
begins
var ship = [];
var planet, disToPlanet, sliderAttraction, sliderSpeed;
function setup() {
  var cnv = createCanvas(800, 800);
  cnv.position((windowWidth-width)/2, 30);
  background (5, 5, 5);
  sliderAttraction = createSlider(0, 10, 1);
  sliderAttraction.position(150, 400);
  sliderSpeed = createSlider(0, 10, 1);
  sliderSpeed.position(150, 450);
  loadObjects(20);
}
// The draw function is called @ 30 fps
function draw() {
  background (5, 5, 5, 20);
  runShips();
function loadObjects(n) {
  for (var i = 0; i < n; i++) {
    ship[i] = new Ship(random(width), random(height),
random (-3,3), random (-3,3), 1);
  planet = new Planet(width/2, height/2, random(-0.5,0.5),
random(-2, 2), 0);
function runShips() {
  for (var i = 0; i < ship.length; i++) {
    ship[i].run();
  planet.run();
}
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//12/3/19
class Ship{
  constructor(x, y, dx, dy, id) {
    this.loc = createVector(x, y);
    this.vel = createVector(dx, dy);
    this.clr = color(random(225), random(225), random(225));
    this.angle = 0;
    this.acc = createVector(0,0.1);
    this.id = id;
  }
  run(){
    this.checkEdges();
    this.update();
    this.render();
  }
  checkEdges() {
    if(this.loc.x < 0){
      this.vel.x = -this.vel.x;
    if(this.loc.x > width) {
      this.vel.x = -this.vel.x;
    if (this.loc.y < 0) {
      this.vel.y = -this.vel.y;
    if(this.loc.y > height){
      this.vel.y = -this.vel.y;
    }
  update(){
    disToPlanet = this.loc.dist(planet.loc);
    if(disToPlanet > 100) {
      this.acc = p5. Vector.sub(planet.loc, this.loc);
      this.acc.normalize();
      this.acc.mult(sliderAttraction.value());
    this.vel.limit(sliderSpeed.value());
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this.vel.add(this.acc);
    this.loc.add(this.vel);
    }
 render(){
    fill(this.clr);
    this.angle = this.vel.heading() + 360;
    this.angle = this.angle - 0.1;
    push();
      translate(this.loc.x, this.loc.y);
      rotate(this.angle);
      triangle(-10,16,10,16,0,-16);
    pop();
    }
}
//Austin Matel
//12/3/19
class Planet{
  constructor(x, y, dx, dy, id){
    this.loc = createVector(x, y);
    this.vel = createVector(dx, dy);
    this.clr = color(random(225), random(225), random(225));
    this.w = 10;
    this.acc = createVector(0,0);
   this.id = id;
  }
 run(){
    this.checkEdges();
    this.update();
    this.render();
  }
  checkEdges() {
    if (this.loc.x < 0) {
      this.vel.x = -(this.vel.x);
    if (this.loc.x > width) {
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this.vel.x = -(this.vel.x);
    }
    if (this.loc.y < 0) {
      this.vel.y = -(this.vel.y);
    }
   if (this.loc.y > height) {
        this.vel.y = -(this.vel.y);
  }
 update(){
   this.vel.add(this.acc);
   this.vel.limit(5);
   this.loc.add(this.vel);
   if(disToPlanet < 70){</pre>
      this.loc.x = random(10,790);
      this.loc.y = random(10,790);
      this.vel.x = random(-.5,.5);
      this.vel.y = random(-2,2);
    }
 render(){
   fill(this.clr);
    if(this.id == 0){
      this.w = 50;
   ellipse(this.loc.x, this.loc.y, this.w, this.w)
 }
}
```