<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.0 Transitional//EN">  
<HTML>  
 <HEAD>  
 <TITLE> New Document </TITLE>  
 <META NAME="Generator" CONTENT="EditPlus">  
 <META NAME="Author" CONTENT="">  
 <META NAME="Keywords" CONTENT="">  
 <META NAME="Description" CONTENT="">  
 <style>  
 html, body {  
 height: 100%;  
 padding: 0;  
 margin: 0;  
 background: #000;  
}  
canvas {  
 position: absolute;  
 width: 100%;  
 height: 100%;  
}  
 </style>  
 </HEAD>  
  
 <BODY>  
 <canvas id="pinkboard"></canvas>  
 <script>  
 */\*  
 \* Settings  
 \*/*var settings = {  
 particles: {  
 length: 500, *// maximum amount of particles* duration: 2, *// particle duration in sec* velocity: 100, *// particle velocity in pixels/sec* effect: -0.75, *// play with this for a nice effect* size: 30, *// particle size in pixels* },  
};  
  
*/\*  
 \* RequestAnimationFrame polyfill by Erik Möller  
 \*/*(function(){var b=0;var c=["ms","moz","webkit","o"];for(var a=0;a<c.length&&!window.requestAnimationFrame;++a){window.requestAnimationFrame=window[c[a]+"RequestAnimationFrame"];window.cancelAnimationFrame=window[c[a]+"CancelAnimationFrame"]||window[c[a]+"CancelRequestAnimationFrame"]}if(!window.requestAnimationFrame){window.requestAnimationFrame=function(h,e){var d=new Date().getTime();var f=Math.max(0,16-(d-b));var g=window.setTimeout(function(){h(d+f)},f);b=d+f;return g}}if(!window.cancelAnimationFrame){window.cancelAnimationFrame=function(d){clearTimeout(d)}}}());  
  
*/\*  
 \* Point class  
 \*/*var Point = (function() {  
 function Point(x, y) {  
 this.x = (typeof x !== 'undefined') ? x : 0;  
 this.y = (typeof y !== 'undefined') ? y : 0;  
 }  
 Point.prototype.clone = function() {  
 return new Point(this.x, this.y);  
 };  
 Point.prototype.length = function(length) {  
 if (typeof length == 'undefined')  
 return Math.sqrt(this.x \* this.x + this.y \* this.y);  
 this.normalize();  
 this.x \*= length;  
 this.y \*= length;  
 return this;  
 };  
 Point.prototype.normalize = function() {  
 var length = this.length();  
 this.x /= length;  
 this.y /= length;  
 return this;  
 };  
 return Point;  
})();  
  
*/\*  
 \* Particle class  
 \*/*var Particle = (function() {  
 function Particle() {  
 this.position = new Point();  
 this.velocity = new Point();  
 this.acceleration = new Point();  
 this.age = 0;  
 }  
 Particle.prototype.initialize = function(x, y, dx, dy) {  
 this.position.x = x;  
 this.position.y = y;  
 this.velocity.x = dx;  
 this.velocity.y = dy;  
 this.acceleration.x = dx \* settings.particles.effect;  
 this.acceleration.y = dy \* settings.particles.effect;  
 this.age = 0;  
 };  
 Particle.prototype.update = function(deltaTime) {  
 this.position.x += this.velocity.x \* deltaTime;  
 this.position.y += this.velocity.y \* deltaTime;  
 this.velocity.x += this.acceleration.x \* deltaTime;  
 this.velocity.y += this.acceleration.y \* deltaTime;  
 this.age += deltaTime;  
 };  
 Particle.prototype.draw = function(context, image) {  
 function ease(t) {  
 return (--t) \* t \* t + 1;  
 }  
 var size = image.width \* ease(this.age / settings.particles.duration);  
 context.globalAlpha = 1 - this.age / settings.particles.duration;  
 context.drawImage(image, this.position.x - size / 2, this.position.y - size / 2, size, size);  
 };  
 return Particle;  
})();  
  
*/\*  
 \* ParticlePool class  
 \*/*var ParticlePool = (function() {  
 var particles,  
 firstActive = 0,  
 firstFree = 0,  
 duration = settings.particles.duration;  
   
 function ParticlePool(length) {  
 *// create and populate particle pool* particles = new Array(length);  
 for (var i = 0; i < particles.length; i++)  
 particles[i] = new Particle();  
 }  
 ParticlePool.prototype.add = function(x, y, dx, dy) {  
 particles[firstFree].initialize(x, y, dx, dy);  
   
 *// handle circular queue* firstFree++;  
 if (firstFree == particles.length) firstFree = 0;  
 if (firstActive == firstFree ) firstActive++;  
 if (firstActive == particles.length) firstActive = 0;  
 };  
 ParticlePool.prototype.update = function(deltaTime) {  
 var i;  
   
 *// update active particles* if (firstActive < firstFree) {  
 for (i = firstActive; i < firstFree; i++)  
 particles[i].update(deltaTime);  
 }  
 if (firstFree < firstActive) {  
 for (i = firstActive; i < particles.length; i++)  
 particles[i].update(deltaTime);  
 for (i = 0; i < firstFree; i++)  
 particles[i].update(deltaTime);  
 }  
   
 *// remove inactive particles* while (particles[firstActive].age >= duration && firstActive != firstFree) {  
 firstActive++;  
 if (firstActive == particles.length) firstActive = 0;  
 }  
   
   
 };  
 ParticlePool.prototype.draw = function(context, image) {  
 *// draw active particles* if (firstActive < firstFree) {  
 for (i = firstActive; i < firstFree; i++)  
 particles[i].draw(context, image);  
 }  
 if (firstFree < firstActive) {  
 for (i = firstActive; i < particles.length; i++)  
 particles[i].draw(context, image);  
 for (i = 0; i < firstFree; i++)  
 particles[i].draw(context, image);  
 }  
 };  
 return ParticlePool;  
})();  
  
*/\*  
 \* Putting it all together  
 \*/*(function(canvas) {  
 var context = canvas.getContext('2d'),  
 particles = new ParticlePool(settings.particles.length),  
 particleRate = settings.particles.length / settings.particles.duration, *// particles/sec* time;  
   
 *// get point on heart with -PI <= t <= PI* function pointOnHeart(t) {  
 return new Point(  
 160 \* Math.pow(Math.sin(t), 3),  
 130 \* Math.cos(t) - 50 \* Math.cos(2 \* t) - 20 \* Math.cos(3 \* t) - 10 \* Math.cos(4 \* t) + 25  
 );  
 }  
   
 *// creating the particle image using a dummy canvas* var image = (function() {  
 var canvas = document.createElement('canvas'),  
 context = canvas.getContext('2d');  
 canvas.width = settings.particles.size;  
 canvas.height = settings.particles.size;  
 *// helper function to create the path* function to(t) {  
 var point = pointOnHeart(t);  
 point.x = settings.particles.size / 2 + point.x \* settings.particles.size / 350;  
 point.y = settings.particles.size / 2 - point.y \* settings.particles.size / 350;  
 return point;  
 }  
 *// create the path* context.beginPath();  
 var t = -Math.PI;  
 var point = to(t);  
 context.moveTo(point.x, point.y);  
 while (t < Math.PI) {  
 t += 0.01; *// baby steps!* point = to(t);  
 context.lineTo(point.x, point.y);  
 }  
 context.closePath();  
 *// create the fill* context.fillStyle = '#ea80b0';  
 context.fill();  
 *// create the image* var image = new Image();  
 image.src = canvas.toDataURL();  
 return image;  
 })();  
   
 *// render that thing!* function render() {  
 *// next animation frame* requestAnimationFrame(render);  
   
 *// update time* var newTime = new Date().getTime() / 1000,  
 deltaTime = newTime - (time || newTime);  
 time = newTime;  
   
 *// clear canvas* context.clearRect(0, 0, canvas.width, canvas.height);  
   
 *// create new particles* var amount = particleRate \* deltaTime;  
 for (var i = 0; i < amount; i++) {  
 var pos = pointOnHeart(Math.PI - 2 \* Math.PI \* Math.random());  
 var dir = pos.clone().length(settings.particles.velocity);  
 particles.add(canvas.width / 2 + pos.x, canvas.height / 2 - pos.y, dir.x, -dir.y);  
 }  
   
 *// update and draw particles* particles.update(deltaTime);  
 particles.draw(context, image);  
 }  
   
 *// handle (re-)sizing of the canvas* function onResize() {  
 canvas.width = canvas.clientWidth;  
 canvas.height = canvas.clientHeight;  
 }  
 window.onresize = onResize;  
   
 *// delay rendering bootstrap* setTimeout(function() {  
 onResize();  
 render();  
 }, 10);  
})(document.getElementById('pinkboard'));  
 </script>  
 </BODY>  
</HTML>