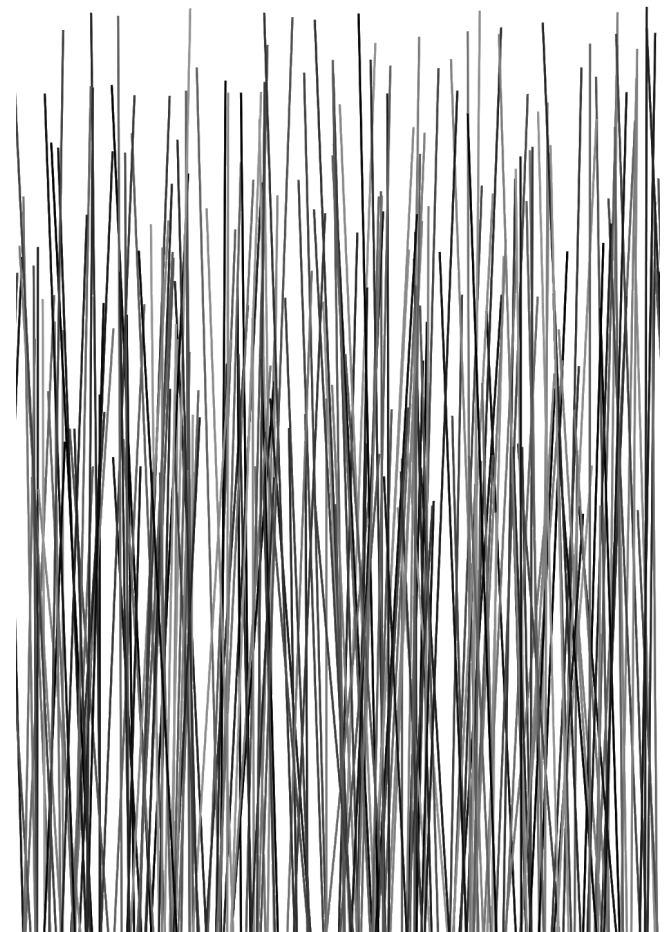


Splash of Code

Blades of Grass

Learn JavaScript by Making Computer Art



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Image As.

That's it. Now we should be able to refresh the page and see how it looks. Because we're using random positions the image will look different each time it's drawn. When you're happy with the result you can save it by right clicking on the image and selecting Save

```
grassBlade (startx, starty, gray);  
// Draw the blades
```

Next we'll set up an RGB string to set the color for the grass blade. Because it's gray, we'll repeat the value three times and concatenate that into a string.

```
let grays = g + ", " + g + ", " + g;  
let rgb = "rgb(" + grays + ")";
```

Now we'll start the blade. We'll call the *beginPath()* method, set the stroke style to the *rgb* value we created above, and set the line width to 5 pixels. Finally we'll move the cursor to the *x, y* starting position for this blade.

```
ctx.beginPath();  
ctx.strokeStyle = rgb;  
ctx.lineWidth = 5;  
ctx.moveTo(x, y);
```

If the direction of the offset is 0, we'll have the blade lean to the right. In that case, we'll subtract the random offset we picked earlier and draw a line to that offset and then to the very bottom, the height, of the canvas. Otherwise, we'll have the blade lean to the left, so we'll add the random offset to *x* and draw that line to the bottom of the canvas.

```
if (direction === 0) {  
    ctx.lineTo(x-offset, height);  
} else {  
    ctx.lineTo(x+offset, height);  
}
```

Finally, we'll make the stroke that we've defined and close the path.

```
ctx.stroke();  
ctx.closePath();
```

Now that we've got a function for drawing a blade of grass we'll move back into our loop and draw each blade of grass.

Introduction

Splash of Code is a series of short zines. In each book you'll make an art piece by typing code from these pages into your computer. No previous experience, special tools, or skills are necessary. You'll be working in JavaScript, a language that works in your web browser. Along the way you'll start to absorb some computer programming techniques. In the end you'll create an art piece that's fun to display and discuss.

If you'd like to go a little deeper, read *How to Code* for a quick introduction to JavaScript programming. It provides a basic understanding of the JavaScript console, data types, variables, math, and functions. You should find the background information there helpful and interesting.

Our goal is to create a simple, abstract, image inspired by the plush green lawns of summer. I'll print mine from an old black and white laser printer on standard paper. If you want to print yours, any printer will do.

Remember that you don't need to understand everything you're entering. Just relax and copy the code. You should end up with a great piece of artwork you can be proud of.

Getting Started

You'll need a computer with a web browser. Nothing else is required. I've created a basic HTML file for you on [CodePen](https://codepen.io/codazoda/pen/APVGGx), a tool that lets you write code online. Open the URL below to get started.

<https://codepen.io/codazoda/pen/APVGGx>

This book includes both a [Complete Code Listing](#) and a [Code Walk Through](#). The walk through explains each of the small sections in more detail. You can start at either section. If you'd rather read a little more about it, start with the [Complete Code](#). If you want to get right to work, start with the [Code Walk Through](#). Once you're ready to start, turn to the [Complete Code](#) section and retype the code into CodePen.

The project consists of two files. An HTML file that you won't need to edit and a JavaScript file. You'll retype the code into that JavaScript file.

As you work on this project you'll probably run into typos that create errors. If the image doesn't draw at all, or in a way that you expect, double check that you typed everything correctly and then look at the output in the developer console to see if there are any errors. Because each browser is different, you'll want to search the internet for instructions on how to open the developer console in your particular web browser.

```
let direction = rand(0, 1);  
let offset = rand(0, 100);  
  
for each blade we're going to select a random offset. This offset will  
be used for how far the blade leans. We'll also select a direction value  
for the direction it will lean.  
  
For each blade we're going to save the image that you're happy with you can save  
it by right clicking on the image and selecting Save Image As.  
  
} // Function code goes here  
function grassBlade(x, y, g) {  
    // Draw a blade of grass  
    this function just above the rand() function we covered earlier.  
    function will take an x and a y argument for those starting locations  
    we talked about, as well as a g argument for the gray color. We'll put  
    this function just above the rand() function we covered earlier.  
    We're going to make a function for drawing each blade of grass. That  
    gray. As a result we need to pick a random gray amount between 0  
    and 150.  
    We're also going to draw each blade in a slightly different shade of  
    gray. To do this we'll want each blade to start in the top half of the page  
    but not in the top ten percent of the page. So, we'll pick a position on  
    the y axis anywhere from ten percent down the page to 50 percent  
    of the page. For the y axis we'll want each blade to start in the top half of the page  
    -50 and the canvas width + 49.  
    zero, we'll allow it to start anywhere from -50 to the full width of the  
    page plus 49. In other words, our random number will be between  
    -50 and the canvas width + 49.  
    let starty = rand(height * .10, height * .50);  
    let startx = rand(-50, width+49);  
    // Pick a random starting location  
    // Pick a random starting location down the page.  
    let starty = rand(tenPercent, height - tenPercent);  
    let startx = rand(-width/2, width/2);  
    // Pick a color  
    let gray = rand(0, 150);  
    // Pick a random gray amount between 0 and 150.  
    // Draw a blade of grass  
    function grassBlade(x, y, g) {  
        // Function goes here  
        let offset = rand(0, 100);  
        let direction = rand(0, 1);  
    }  
}
```

we're going to write a short `rand()` function to make our code a bit more concise.

```
// Pick a random number
function rand(min, max) {
  max = max + 1;
  let rand = Math.random();
  return Math.floor((rand * max) + min);
}
```

I typically organize my functions at the bottom of my JavaScript code. As such, you'll want to move your cursor back up above the `rand()` function you just wrote and continue from there.

Now we're almost ready to draw something.

We're going to draw a bunch of lines that represent blades of grass. To do that, we'll create a loop and generate 250 blades.

```
// Loop a bunch of times
var blades = 250;
var i = 0;
for(i=0; i<=blades; i++) {
  // Looped code goes here
}
```

Each pass through this loop we're going to pick a random starting point and then draw a line from that point to the bottom of the canvas.

Pixel coordinates are specified as *x* and *y*. The *x axis* is the horizontal position on the page starting at zero and the *y axis* is the vertical position on the page also starting at zero. That means that *0,0* is the pixel at the top-left corner of the page.

We're going to start our line, for each blade of grass, at any position on the *x axis* up to 50 pixels off the canvas. Because the left side is

Complete Code

```
// Setup some params
var width = 4 * 300;
var height = 6 * 300;

// Grab the canvas element from the page
var canvas = document.getElementById("myCanvas");

// Set the canvas width and height
canvas.width = width;
canvas.height = height;

// Grab the 2D context of the canvas to draw on
var ctx = canvas.getContext("2d");

// Loop a bunch of times
var blades = 250;
var i = 0;
for(i=0; i<=blades; i++) {
  // Pick a random starting location
  let startX = rand(-50, width+49);
  let startY = rand(height*.10, height*.50);
  // Pick a color
  let gray = rand(0, 150);
  // Draw the blades
  grassBlade(startX, startY, gray);
}

// Draw a blade of grass
function grassBlade(x, y, g) {
  let offset = rand(0, 100);
  let direction = rand(0, 1);
  let grays = g + ", " + g + ", " + g;
  let rgb = "rgb(" + grays + ")";
  ctx.beginPath();
  ctx.strokeStyle = rgb;
  ctx.lineWidth = 5;
  ctx.moveTo(x, y);
```

We're going to need to generate a bunch of random numbers. The way you pick random numbers in JavaScript is a bit lengthy so

```
// Grab the 2D Context of the canvas to draw on
var cxta = canvas.getContext("2d");
```

In order to draw on that canvas we need to grab its context and we'll set that in a variable called `ctx`.

```
// Set the canvas width  
// canvas.width = height;  
canvas.width = width;
```

Now that we have our canvas element we need to set its width and height to those variables we created initially.

```
// Grab the canvas element from the page
var canvas = document.getElementById("myCanvas");
```

Next we grab the canvas element from the html page and assign it to a variable called `canvass`.

```
// Setup some params
var width = 4 * 300;
var height = 6 * 300;
```

The first thing we do is set up some basic page parameters. We want the finished image to be 4 inches wide and we'll multiply that by 300. That will give us 300 pixels, or dots, per inch on the printed page. We'll also set the height to six inches and multiply that by the same 300.

In this section we'll discuss how the code works but we'll jump around a bit. Read this section all the way through and use the complete code listing as your reference when typing the code.

Code Walk Through

```
// Pick a random number
function rand(min, max) {
    let rand = Math.floor((rand * max) + min);
    return Math.floor(rand * (max - min) + min);
}

{
    if (directive === 0) {
        ctx.lineTo(x-offset, height);
    } else {
        ctx.lineTo(x-offset, height);
    }
    ctx.stroke();
    ctx.closePath();
    ctx.fillStyle = "#fff";
    ctx.fill();
}
```