

AN EXAMPLE DOM PROJECT

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AFTER THIS PRESENTATION

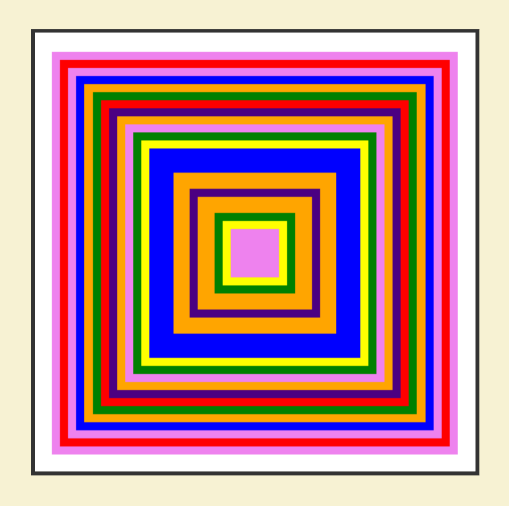
- You'll have a stronger appreciation of DOM handling
- You'll have a stronger appreciation of JavaScript

THIS PROJECT USES

function	<pre>getElementById()</pre>	<pre>Math.random()</pre>
onload	<pre>createElement()</pre>	Math.floor()
while	appendChild()	

STRENGTHENING OUR UNDERSTANDING

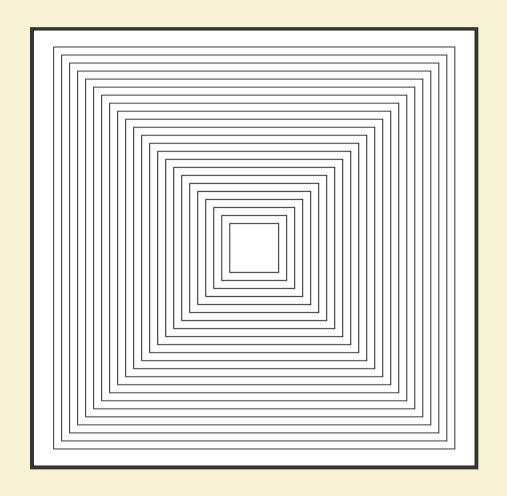
- Let's use the techniques we have learned so far
- We will generate a colourful pattern
- The pattern repeatedly re-generates itself



Click here to open the example

HOW IT WORKS

- A series of squares is generated by JavaScript
- Each square is a div
- Each square has a different top, left, width and height



Click here to open the example

HTML PART

```
<!doctype html>
                                               tell the brower to refresh
<html><head>
                                               the page every 1 second
   <title>An Example Project</title>
   <meta http-equiv="refresh" content="1">
   <style>
                                       tell the brower to fix the position
     div {position:absolute}
   </style>
                                           ourselves using our code
   </head>
   <body id="theBody" onload="show pattern()">
      <script src="08 dom colorful pattern js.js">
      </script>
   </body>
</html>
```

• The main code is triggered when the web page is loaded:

```
<body id="theBody" onload="show_pattern()">
```

• The actual code is stored in another file:

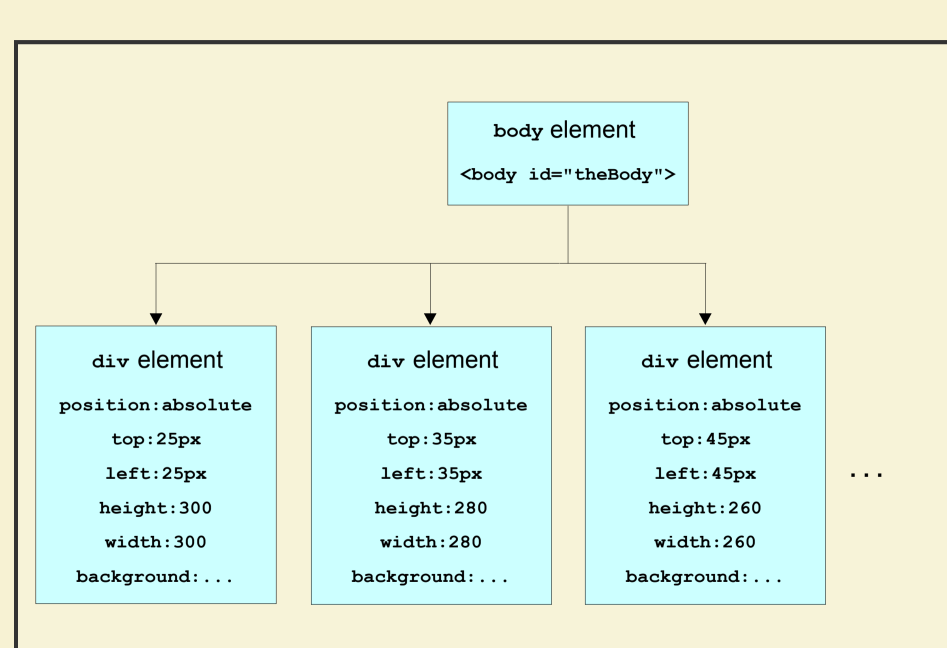
```
<script src="08_dom_colorful_pattern_js.js">
</script>
```

• This tells the browser to reload the page every second:

```
<meta http-equiv="refresh" content="1">
```

JAVASCRIPT OVERVIEW

- Set up the variables
- Inside the loop:
 - 1. Generate the div node
 - 2. Set the div node attributes
 - 3. Add the div node to the body
 - 4. Adjust variables ready for the next iteration



SET UP THE VARIABLES

WHILE LOOP STRUCTURE

```
while (width > 50) {
    // all the following code goes here
}
```

1. GENERATE THE DIV NODE

```
var this_div = document.createElement("div");
```

2. SET THE DIV NODE ATTRIBUTES

```
var random_color = Math.random() * 7;
random_color = Math.floor(random_color);
```

3. ADD THE DIV NODE TO THE BODY

```
var the_body = document.getElementById("theBody");
the_body.appendChild(this_div);
```

4. ADJUST VARIABLES

```
top_position += 10;
left_position += 10;
width -= 20;
height -= 20;
```

```
function show pattern() {
    var top position = 25, left position = 25;
    var width = 500, height = 500;
    var color list = ["red", "orange", "yellow", "green", "blue", "indigo", "violet"];
    var the body = document.getElementById("theBody");
    while (width > 50) {
        var this div = document.createElement("div");
        var random color = Math.random() * 7;
        random color = Math.floor(random color);
        this div.style.top = top position + "px";
        this div.style.left = left position + "px";
        this div.style.width = width + "px";
        this div.style.height = height + "px";
        this div.style.background = color list[random color];
        the body.appendChild(this div);
        top position += 10; left position += 10;
        width -= 20; height -= 20;
```