Overall, this project went well. I felt like it was a bit easier than the first project, but I likely feel this way because this project covered only a few new concepts (recursion, function generation). However, I should have started sooner. After completing section 1, I didn't realize section 2 would take longer than section 1, so it made it a bit more challenging for me to finish the project on time. With help from NINJAs and classmates, however, I was able to complete the project early the night before it was due. In the end, I understand my code and why it works, and I created a few pieces of cool, random "art", so to me, the project was a success!

In general, I think "computational creativity" is a pretty cool concept. I really like the idea of the "artist" having both full control and ultimately no control over their final product. While all the pieces of art the class has created likely look similar, no two are identical. So who "deserves credit" for the final art pieces? Personally, I believe we, as humans, still control the art. There may come a time in the future when computers are doing more of the thinking behind the art than we are, but for now, I don't think we've reached that point.