Explain

I created the image by adding lines up and down first with a Mondrian generator and then the horizontal line. After i filled in the color and was done with the image. I recalled the functions so I could continue to add lines and colors to the image.

How to make

First I would create a loop with a random number generator, then inside that loop, draw a base rectangle then fill it in with other smaller rectangles. After that I will it in with colors outside the while loop.

Response Question

Question: Who should get the copyright credit for a piece of computer art: the CPU, the

software, or the programmer? Explain your reasoning.

Answer: The programmer probably should, the CPU doesn’t do anything unless its programmed, the software wouldn’t exist without a programmer. So they programmer should be the one who gets the credit.