

Isaiah Nash

Period 3

### My Wonderful Essay

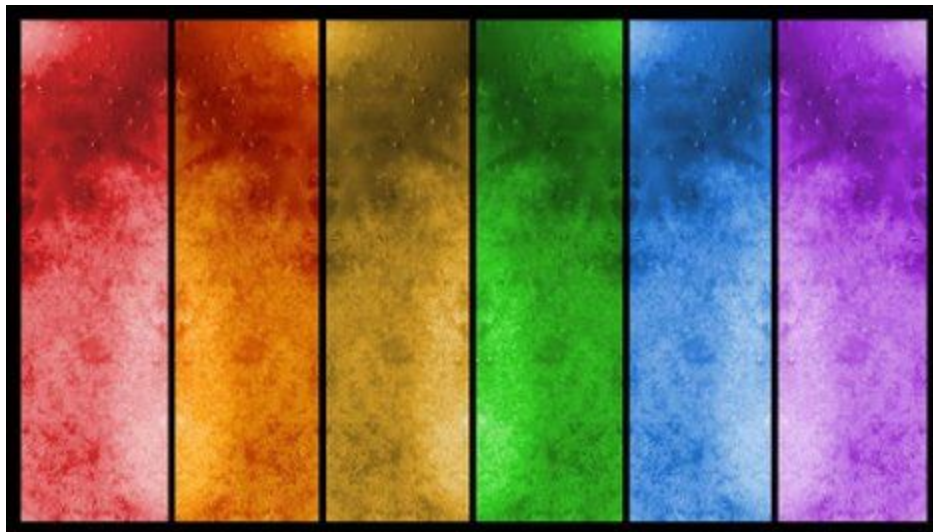
My program as of right now isn't the most beautiful association of methods but when put to the test, it makes something glorious. I have a series of "Triangle" methods that when ran make a colorful square. The writing "Isaiah Nash is the Best" is in the center, which is a very interesting factoid by the way. Improvements are still on the rise, as I keep tinkering to make this program the best it can be.



I have certain aspirations that I believe will better my program in a multitude of ways. I will create shapes that will be the make up of a picture, rectangles, triangles, and trapezoids of some sort will be included to make the picture. I have a goal to make a wonderful program of course but at the same time I would like to better my programming as well. This JavaFx intro is interesting and my correlation of shapes and colors will come together for the good. I hope my program will be great with the new additions i've added.



I already have a mini montage of colors and shapes that really make something bigger. As of right now I am running a program with about 20 unique shapes and 8 of them when put together make another shape. I also have created text within a few shapes that I strongly believe are entertaining. I still have some work to do but thanks to Mr.Davis I am very confident in my work. When I look at my project so far I see some interesting objects and I consistently come up with new ways to make it better. My program is different than others because it is an accumulation of shapes creating different objects and sayings. I have private voids to make a triangle with the x,y coordinates being {0, 500, 1000} but has a double added. I used the class “GraphicsContext to make my objects and also I created a canvas object with all my methods. My triangle have the (gc) and x,y coordin. passed to it. My return values of my methods are drawHouse, drawRect, and drawLotsofOvals etc in my private voids. I have called all my methods in my main class to solidify all my calls and distributions. I have about 8 methods all together in the making of my program.



I promise to continue to work hard and never give up when I encounter challenging obstacles. The key to becoming a success in this is to be resilient about failures and show perseverance when you are down.