Detailed Log

Lesson 9 Mini Project

Name: Zach

Date: 11.12.2019

1. CTRL + V (pasted) “Background” from Google
   1. Resized to fit the canvas
      1. Renamed “Layer 1” to “Background”
2. CTRL + V (pasted) “Background” from Google
   1. Resized to fit the canvas
      1. Renamed “Layer 2” to “black guy”
3. CTRL + V (pasted) “Background” from Google
   1. Resized to fit the canvas
      1. Renamed “Layer 3” to “white girl1”
4. CTRL + V (pasted) “Background” from Google
   1. Resized to fit the canvas
      1. Renamed “Layer 4” to “white kid3”
5. CTRL + V (pasted) “Background” from Google
   1. Resized to fit the canvas
      1. Renamed “Layer 5” to “white balloon”
6. CTRL + V (pasted) “Background” from Google
   1. Resized to fit the canvas
      1. Renamed “Layer 6” to “trash.txt”
7. CTRL + V (pasted) “Background” from Google
   1. Resized to fit the canvas
      1. Renamed “Layer 7” to “white girl2”
8. CTRL + V (pasted) “Background” from Google
   1. Resized to fit the canvas
      1. Renamed “Layer 8” to “white kid2”
9. CTRL + V (pasted) images from Google
   1. Resized to fit the canvas
      1. Renamed all layers
         1. Cut out the images using the quick selection tool and lasso tool, and then pasted them all back into the main image.
10. I chose these characters because they were the characters that were found on google. I searched for the most known cartoon characters so that not only is it easy for me to set up, but it’s also easier for you to see and to understand due to the low texture to the images. I didn’t really struggle with everything, and if I did, then I didn’t really notice it at all. I’m proud of the way that I thought about how that I could do the image so that the image could actually be made, rather than not being done. If I had my whole life to do the image, I would spend a ton of time improving and working on art for the image so that it would be completed by me instead of being created by google or some other person. It’s nicer when you know that you did the work rather than someone else.