|  |
| --- |
| Photoshop Cartoon look  Double Exposure Project  Please leave this packet behind for the next class.  It is also located on my Weebly. Cariwerz.weebly.com |
| **Below are the steps to guide you through the how to make your picture look like a stylized cartoon.**  C:\Users\cmaconochie\AppData\Local\Microsoft\Windows\INetCache\Content.Word\cartoon2.png |

# Layers

|  |
| --- |
| 1. Make a copy of your portrait After you mask the background out, make a copy of your picture. To do this click on the layer you want to copy and hold the click button while you drag it down to the paper icon.  If you just click the paper icon it creates a blank layer.  Title the new layer Copy 2. Select the picture in the copy layer so you can add filters to it. |
| 3. Select Filter > Filter Gallery > Open ARtistic File I encourage you to experiment with other filters as well. C:\Users\cmaconochie\AppData\Local\Microsoft\Windows\INetCache\Content.Word\filert.png C:\Users\cmaconochie\Pictures\Screenshots\Screenshot (13).png Open the artistic folder =for the After you click on a filter you can change the settings.  A suggested setting for Poster Edges looks like the following:  Edge Thickness 10,  Edge Intensity 10,  Posterization 2.  You can of course change it to fit your needs. 4. Threshold Set the Threshold to 49 by going to Image > Adjustments > Threshold  This will make him black and white.  C:\Users\cmaconochie\Pictures\Screenshots\Screenshot (14).png 5. Oil Paint filter This sofens the poster edge filter. It is Optional to add this filter  C:\Users\cmaconochie\Pictures\Screenshots\Screenshot (18).png Bringing color back6. MultiplyC:\Users\cmaconochie\AppData\Local\Microsoft\Windows\INetCache\Content.Word\multiply.pngC:\Users\cmaconochie\Pictures\Screenshots\Screenshot (15).png Filtered portrait is selected  Colored portrait is below  Click here to change normal to multiply 7. Adjust the saturation, color, levels, or any other setting to fit your desired look.C:\Users\cmaconochie\Pictures\Screenshots\Screenshot (16).png |