## The Rather Fun Project

As its name would suggest, this project is rather fun! You will be using some new Photoshop tools to modify some photos that you have taken.

You will be using/ learning the following tools:

- The clone stamp tool (S)
- The crop tool (C)
- The liquefy tool
- The pucker tool

You will be handing in (2)  $3.5^{\circ}x5^{\circ}$  photos on an  $8.5^{\circ}x11^{\circ}$  sheet of paper that you will be sharing with a friend. These photos will be then ready to be printed out.

**Part 1**-The first thing to do is get a good portrait of a person. This could be your best friend, or

even a pet. Open the photo in Photoshop CC or Elements, and crop it to 3.5"x5" @ 300 ppi, or 1050px X1500px @300ppi (these are the same pixel dimensions.)

How to complete the project, as well as crop an image is outlined in this <u>video</u>. Viola! Save to the appropriate place so the photo does not get lost.

## \*Note that if you are using Photoshop CC the Liquify tool is located as shown below\*

Select	Filter	3D	View	Window	Help		
Songs	Last Filter				^		,
edit.con	Convert for Smart Filters Filter Gallery Adaptive Wide Angle Camera Raw Filter Lens Correction					~	ţī
edit					ጊ ት ት ት ት ት ት ት ት ት ት ት ት ት ት ት ት ት ት ት	× militar	× sho
op and	Vanishing Point				7.81	/	
E	3D Blur Blur Disto	Galler	У		•		

**Part 2**- Now you are ready to combine two photos to create a second photo to be printed. For this project you will be combining two images to create a hybrid image. You may wish to create a non-existing image, a Smurf riding a unicorn... whatever! You do not need to use your own images for this project, but it is highly recommended.

Make sure that both photos have the same resolution (300ppi)! Go Image-> Resize-> Image Size



and make sure that your resolution is 300 ppi before beginning.



Open both images in Photoshop and follow along with this <u>video</u>. When you are finished, make sure that that your final image is cropped at 3.5"x5" @300ppi or 1050px X 1500px. Creativity is the key to success with these images!

Watch <u>this</u> video to learn how to crop your image to 3.5"x 5" by 300ppi/ 1050px X 1500px by 300ppi and add it to the 8.5"x 11" sheet of paper.



