

Lab 10

- Create a lab10 folder

Part One (100%)

- Demonstrates all you have learned this semester.

Open gimp and

add a layer with an image or shape you have created (5%)

add at least two more layers with a digital image on each layer (10%)

a portion of one of the images must be made transparent (5%)

save as 10.xcf

Adjust the image as needed, such as brightness, contrast, scale, and update 10.xcf (20%)

Tweak the image as needed, such as using blur, clone, paintbrush, etc., and update 10.xcf (20%)

Add text with your name, and update 10.xcf (5 % for image)

- Save the file for print, calling it lab10.png (10 points)
- Save the file as an optimized jpeg format, calling it lab10.jpg (10 points)
- Include a document that describes EVERYTHING you did to create this lab (15 points)

THIS IS NOT A 5 MINUTE LAB. YOU HAVE A FEW WEEKS, USE A FEW WEEKS!

- **BONUS POINTS** (up to 5%) available if you add all of your images to a video file using Movie Maker, or some similar software. Save the file as lab10.avi, lab10.mov, etc.

BONUS (up to 10%)

- Download and save this video clip DSCF1087.AVI into your lab10 folder

Divide the clip into at least two scenes

Insert a graphic between the scenes

Add at least one transition

Add a title to the beginning of the movie

Add a credit roll at the end of the movie

Save your new movie as yourname-lab10-bonus.avi

- Zip the lab10 folder, rename it to yourname-lab10.zip and submit in the D2L Lab 10 dropbox