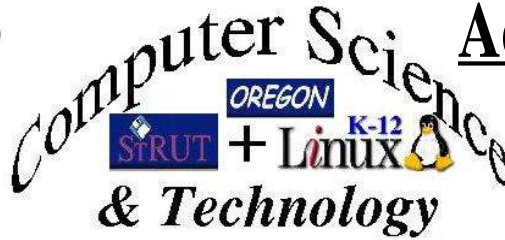


Adv. PC Applications



Adv. PC Applications

Multimedia & Graphics

Name.....: _____
 Date.....: ___/___/___
 Instructor: _____

Advanced PC Applications

Advanced PC Applications Project provides an opportunity to earn credit for new application tools (skills) learned and applied to any approved project. Credit can be earned for 8 new application skills learned. This credit can be earned for new tools (skills) learned from:

- 1) An application for which credit has already been given or,
- 2) for skills acquired in a new application for which credit has not yet been given.

To earn credit the student must identify the following in writing (typed, grammar and spell checked):

- 1) the task that required the new skill,
- 2) identify the application used,
- 3) describe or give instructions required to access and use that tool and,
- 4) provide an example of the results of the tool used.

	<i>Task</i>	<i>Date Completed</i>	<i>Instructor Signs</i>
	1	___/___/___	_____
	2	___/___/___	_____
	3	___/___/___	_____
	4	___/___/___	_____
	5	___/___/___	_____
	6	___/___/___	_____
	7	___/___/___	_____



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Advanced PC Applications

The following is a example of recording the use of a new PC application tool. The explanation or discussion of the process required can be in a "How-to" or narrative form.

Task:

I have a graphic image (photo) which is very difficult to see. It is very dark and I need to make it brighter and easier to see the detail in the picture.

Application:- The Gimp

Instructions:

At the applications terminal I logged in:

1-I started The Gimp image editing program by selecting

Start -> "Programs" -> "Graphics" -> "The Gimp" -and left mouse button clicked on "The Gimp".

2- At the Gimp start-up window:

I selected "File" -> "Open", selected my image to edit and clicked on the "OK" button (the image was a photo named - canyon.jpg located in my folder called /home/robertc/Graphics).

When the the image was loaded in Gimp on the desktop, I 'right mouse button clicked' on the image and selected "Image" -> "Colors" -> "Brightness-Contrast". In the adjustment window I slid the "Brightness" slider to the right 45 and the Contrast slider 94. I clicked on the OK button to save the changes to the image. I saved the the image back to the folder by 'right mouse button' click "File"->"Save" and a 'left mouse button click' on "Save".

The results can be seen in the following images.

Before



After

