

## Assessment Instrument: Rubric to Evaluate Students' Performance

**MAINA MUCOKI**

**PROJECT TITLE: The Graphics e-Toolkit – An Introduction to Photoshop Skill training.**

### **GOAL STATEMENT: SELF PORTRAIT IMAGE EDITING.**

The students will edit and create an image of themselves for use for professional purposes like portfolio website and professional social sites. They will take their own picture, open in Photoshop, change the lighting of the image, edit the background and make it Black and white, and save it in a new folder

### **TERMINAL OBJECTIVE: SELF PORTRAIT IMAGE EDITING.**

At the end of the task learners will be able to edit and create an image of themselves for use on professional purposes. The process will include taking a picture of themselves and processing it through a predetermined process in Photoshop.

**DIRECTIONS:** Please read each skill and objective carefully. If you complete the performance objective, please type a "X" where applicable in the YES or NO box.

Subordinate Skills	Performance Objectives	Parallel Performance Checklist	
		Yes	No
1.1 Take the pictures 1.2 Set the image size to at least 1080 or HD to take a high resolution image 1.3 Take with the help of someone else at least two images of yourself from the shoulders and centered in the frame 1.4 Do you need to take the photos again? 1.4.2 If satisfied move to the next stage, save it on the desktop	1. Given task of taking pictures learners should be able to take pictures.		
2.0 Open image in Photoshop 2.1 Open Photoshop 2.2 Go to file > Open and locate the image you have taken and saved on the desktop 2.3 Compare the two images shot choose the one you are going to use	2. Given access to Photoshop, the learner should be able to start the application		
3.0 Edit the lighting levels of the image 3.1 Go to Image > Adjustments > Levels 3.2 In the channels with RGB colors selected, move the right arrow left to an appropriate level 3.3 Did you manage to lighten the image properly? 3.3.1 If you made the image too light press cancel and start the process again 3.3.2 If the image is satisfactory move to next step	3. Given the menu directions for lighting using levels in Photoshop, the learner will be able to change the lighting levels as described.		

<p>4.0 Make the image Black &amp; White  4.1 Go to Image&gt;Adjustments&gt; Channel mixer  4.2 Click on monochrome and click OK</p>	<p>4. Given directions in Photoshop the student should be able to make the image black and white</p>
<p>5.0 Resize the image  5.1 Go to image &gt; image size  5.2 With the constrained aspect ratio ON – change the size to at least 600 width and 800 height and click OK</p>	<p>5. Given the directions in Photoshop the learner should be able to resize the image</p>
<p>6.0 Save and closing the image  6.1 Go to &gt; SAVE AS and create a new folder to save the image. SAVE the file as a .JPG file  6.2 Name your file LASTNAME1.jpg  6.3 Make the image quality 12 and click OK  6.4 Save a Photoshop version of the file. Save &gt; Lastname1.psd  6.5 Quit Photoshop</p>	<p>6. Given the steps of save and close in Photoshop the student should be able to save and close the image in Photoshop</p>