**Photo Editing Module**

**BBT 9**

Student Name:

**Activity 1** (5 Filtered Pictures)

* Apply 5 different filters and/or effects to create five variations of the picture
* Use the original picture and the five variations to make a single image
* Finished image 800x600 pixels in size (800 wide / 600 high)
* Put the unaltered original image in the top left corner
* Include a list of the affects you applied /5

**Activity 2 (Election Button)**

* A Canadian flag as part of your background
* A picture with the background removed (floating head shot)
* Arced (curved) text above “Vote for “
* Arced (curved) text below “She/He is the best!” /12

**Activity 3 (Vintage Photograph)**

* Original image for comparison (to show what you have done to your picture)
* You are to experiment with at least **five** different techniques.
* Use a new copy of the picture for each technique.
* A separate description for each image. /7

**Activity 4A (Remove a person)**

* Provide the original picture
* Replace the removed element with some other element of the background of the current picture (don't add something from another picture)
* The results should look as realistic and natural as possible
* It should look like the object (or person) was never there /13

**Activity 4B (Add person to group)**

* Provide the original picture
* Attention to colour, lighting, size and positioning are important
* The results should look as realistic and natural as possible
* It should look like the object (or person) was always there /13

**Activity 5 (Animated Scene)**

* A background relevant to the scene. E.g. Airport, sports field, outer space
* At least six different images that have been modified in PhotoShop
* At least four of the images must be animated (four of the six total)
* Animated images need to have transparent backgrounds
* All of the animation must be purposeful to the scene
* The animation must be at least ten seconds long
* Include the original unedited images in your slide show /20

**Practical Test**  /10

**Post Test**  /20

**Final Module Mark**  /100