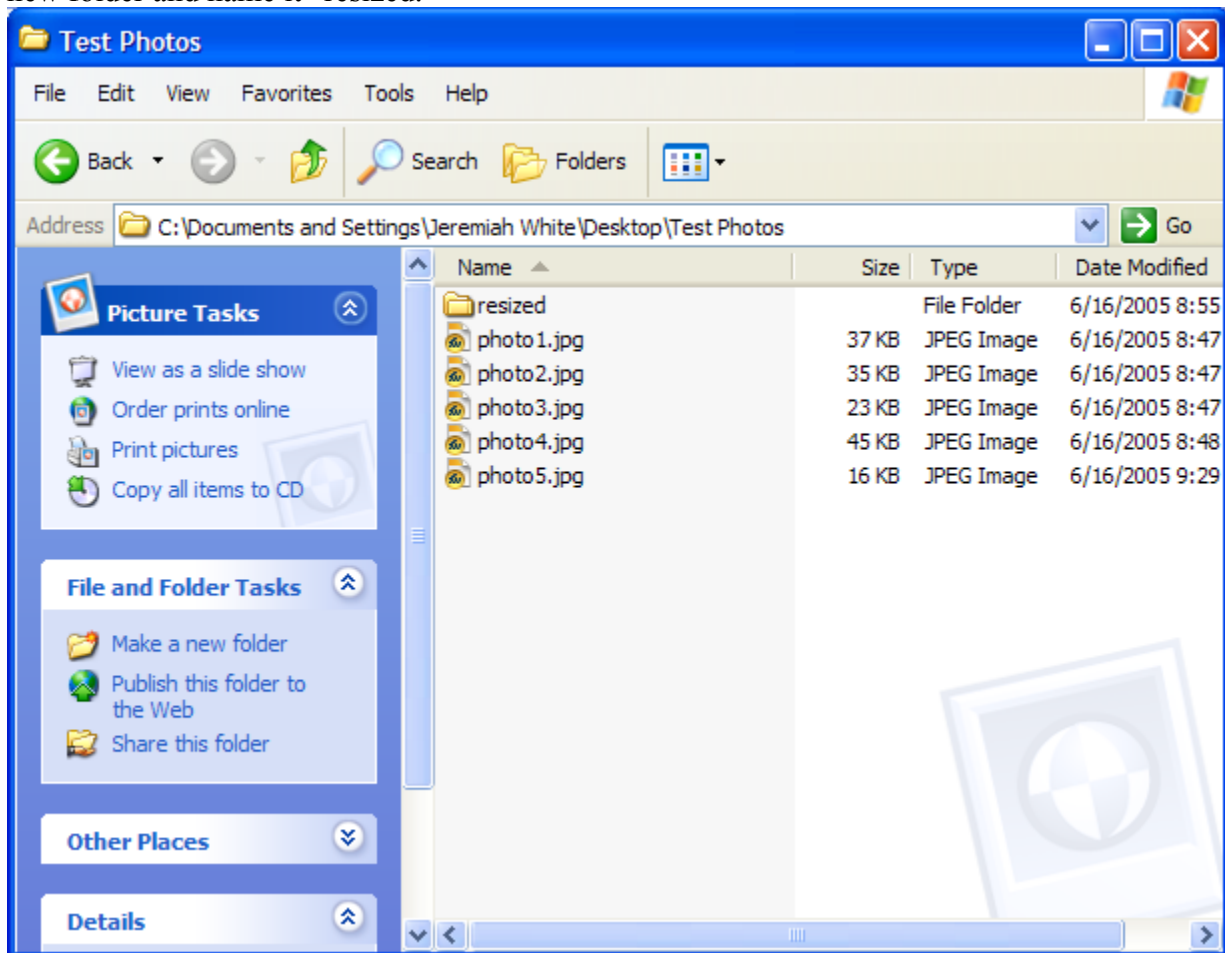


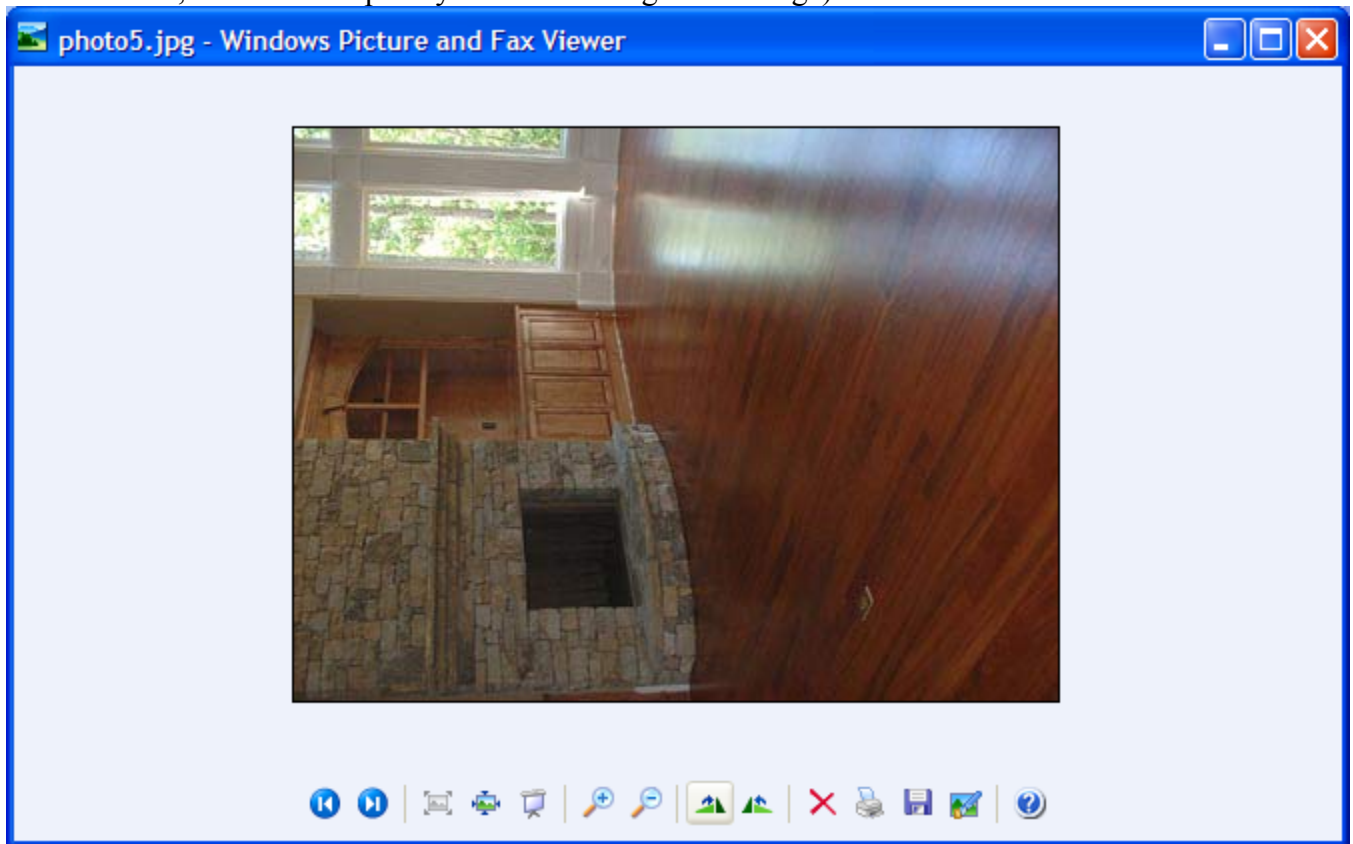
Resizing Many Photos using Bluefive Software's PIXresizer – Free Image Resizer

Note: Enamic does not own or support PIXresizer. We simply recommend it as a great FREE option for resizing many photos at once and we provide this guide for your convenience..

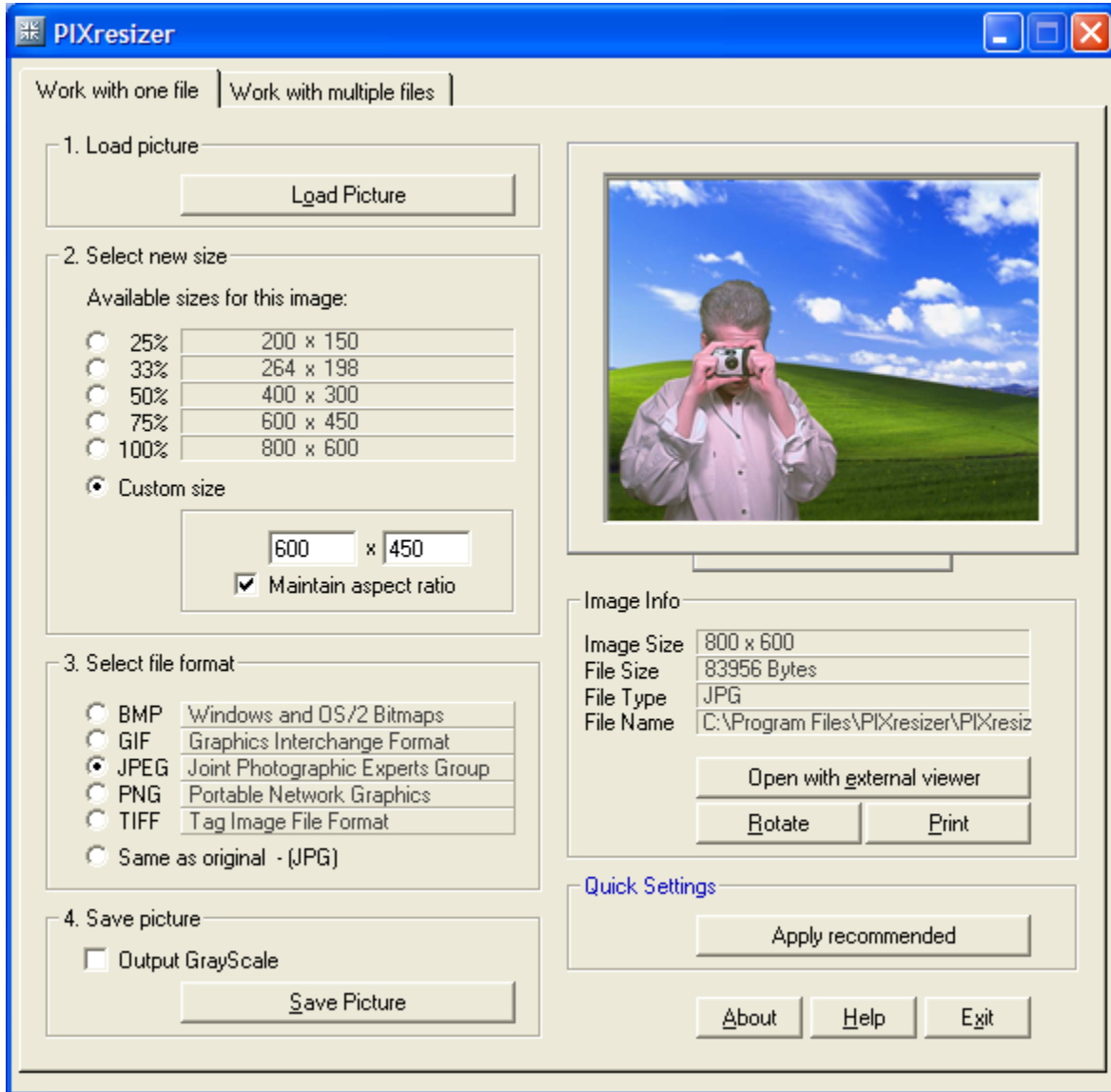
- 1) Visit the PIXresizer page at Bluefive's website, <http://www.bluefive.pair.com/pixresizer.htm> and download the latest version of PIXresizer (1.08 at the time this was written).
- 2) Install PIXresizer.
- 3) Create a folder and move the photos you wish to resize into it. Also, create a sub-folder inside of your new folder and name it "resized."



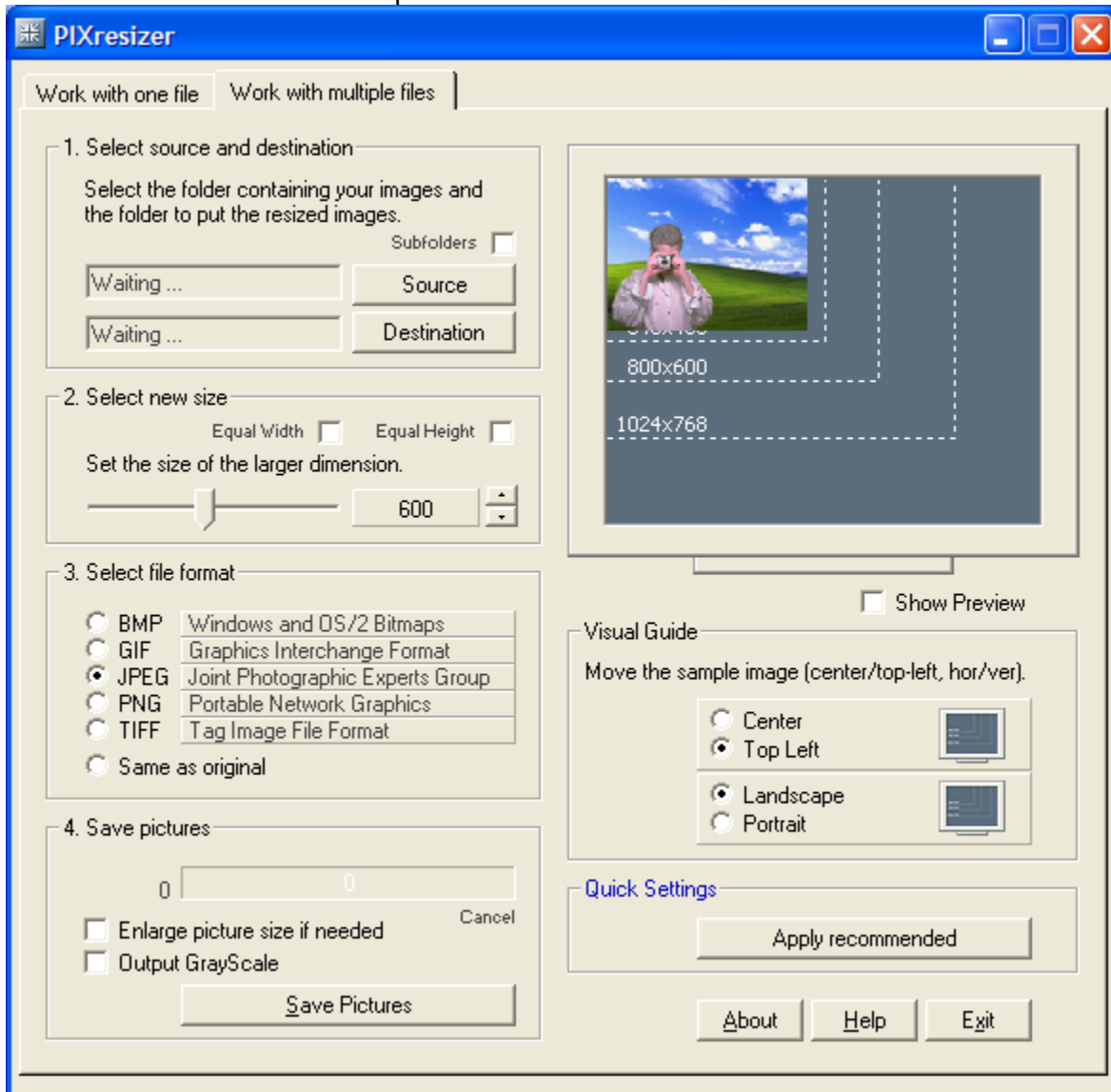
- 4) Use Windows Picture and Fax Viewer, or a similar program to rotate all of your photos so they are oriented correctly. (Windows Picture and Fax Viewer is the default program for viewing photos in Windows XP, so it should open by double clicking on an image)



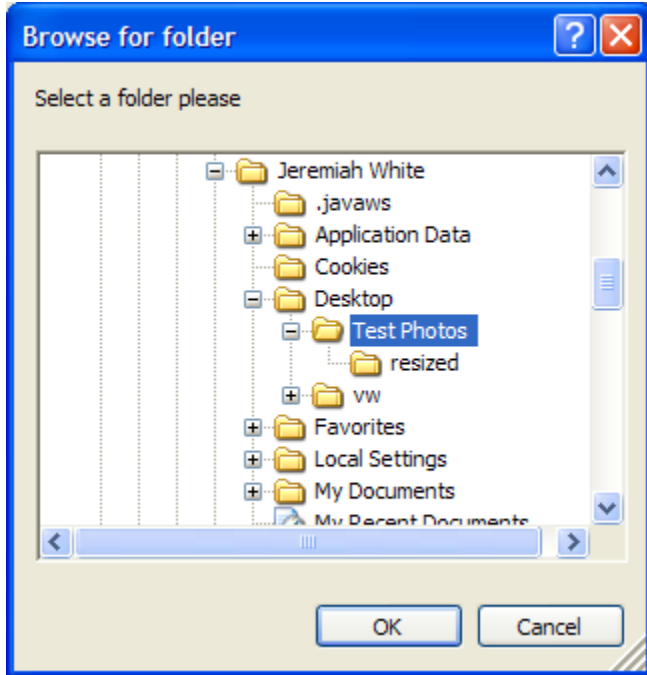
5) Run PIXresizer.



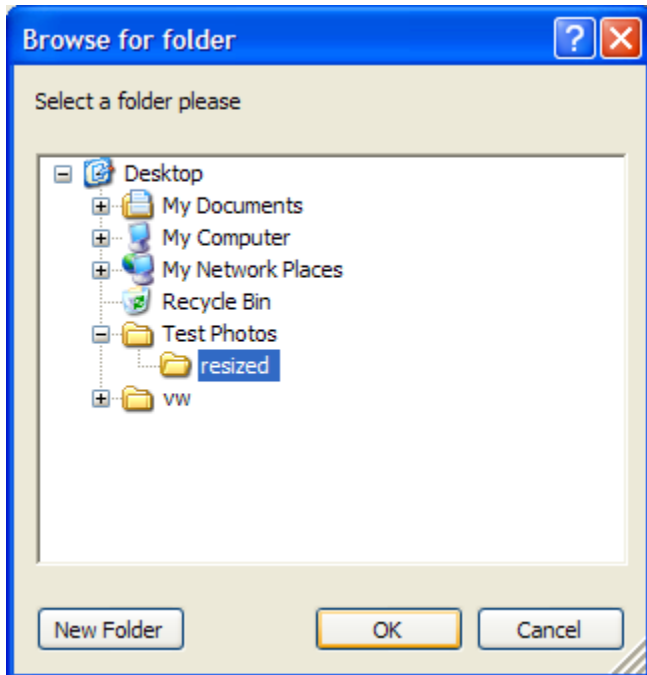
6) Select the tab “Work with multiple files”



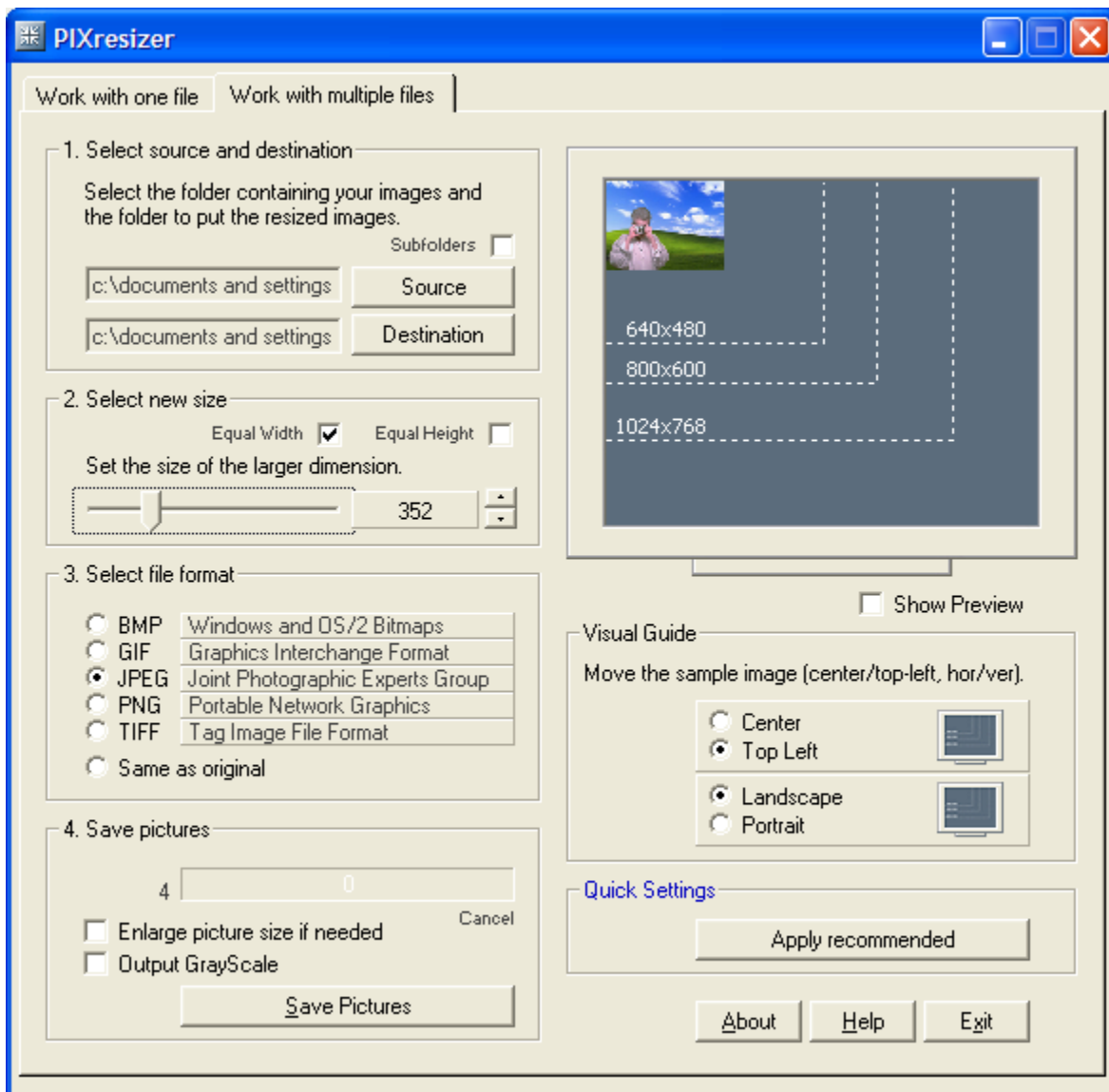
- 7) Click on the button “Source” and browse to the folder in which you stored your photos. Hit OK to select that folder.



- 8) Click on the button “Destination” and repeat the process – this time browsing to the folder you named “resized”.



- 9) Decide which of the following options meets your needs; then follow the instructions with your choice (Our example below shows a case where we want a width of 352 pixels for all photos – you can not choose any size, as the sizes go up in 8 pixel increments, but you should find a size that fits your needs):
- All pictures the same size regardless of orientation: In this case, leave “Equal Width” and “Equal Height” both unchecked. Then use the slide bar to set the size of the longest dimension – height for “portrait” photos and width for “landscape” photos.
 - All pictures must have the same width, regardless of how tall they end up: In this case, check “Equal Width” and then use the slide bar to select the width that you wish your photos to come out.
 - All pictures must have the same height, regardless of how wide they end up: In this case, check “Equal Height” and then use the slide bar to select the height that you wish your photos to come out.



10) Hit Save Pictures – and, you're done!

11) Browse to your "resized" folder and you will see all of your resized photos!

