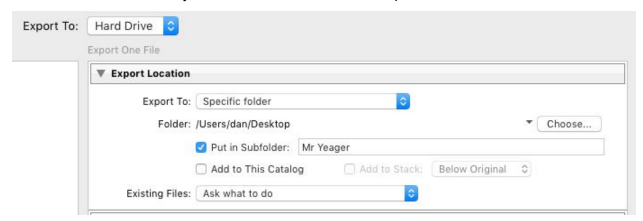


Export a Photo and Add it to Your Blog in Weebly

- 1. Be sure your photo is the best it can be and represents your best work.
- 2. In Lightroom, go to File>Export.

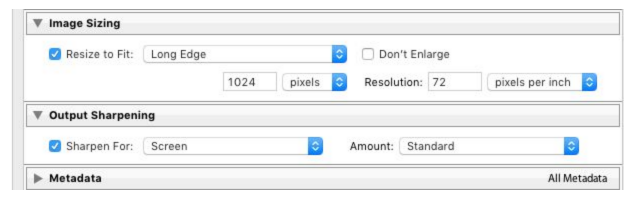


3. If needed, select Choose and navigate to where you want to save your photo. You can click on Put in Subfolder if you want to start a new folder of photos.

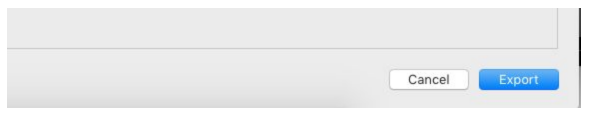




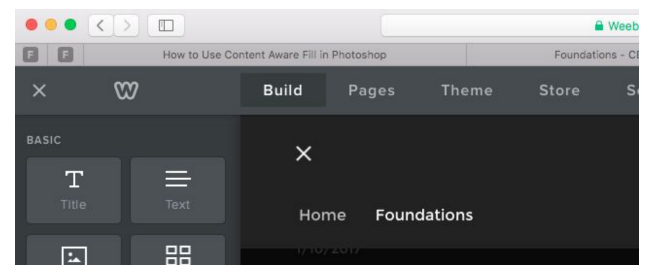
4. Scroll down to the Image Sizing drop down and set it up as follows; you can also choose to sharpen your photo:



5. Now click Export at the bottom right of the panel to save your photo in the area you selected in step 3.

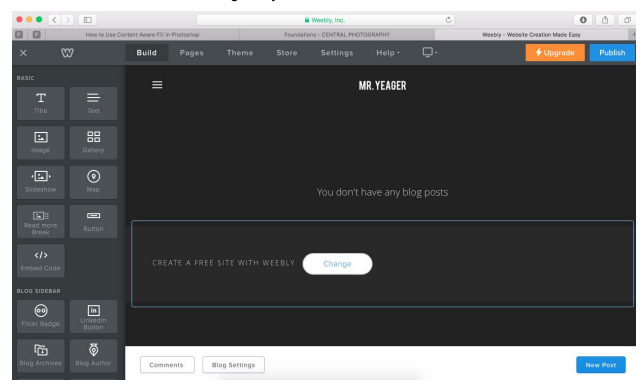


6. Now that your photo is saved and sized correctly, log in to your website and go to your blog page. Make sure you are on the Build tab after you open your blog page.



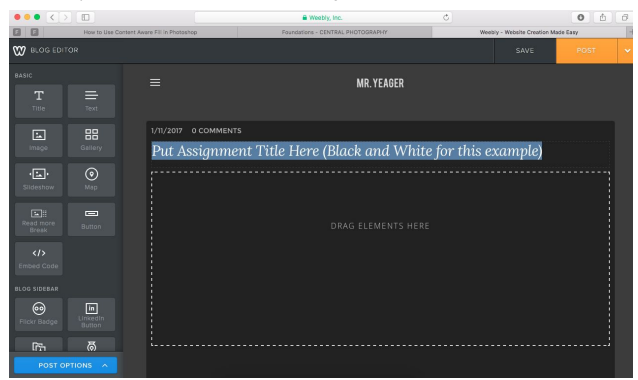


7. Click on New Post at the bottom right of your screen.





8. Add the assignment title. You get points for this so do not forget to do this. Also, please make sure your title is spelled correct and the assignment title is accurate.





9. Now, drag and drop the Image Element from the Basic panel at the left of your screen.

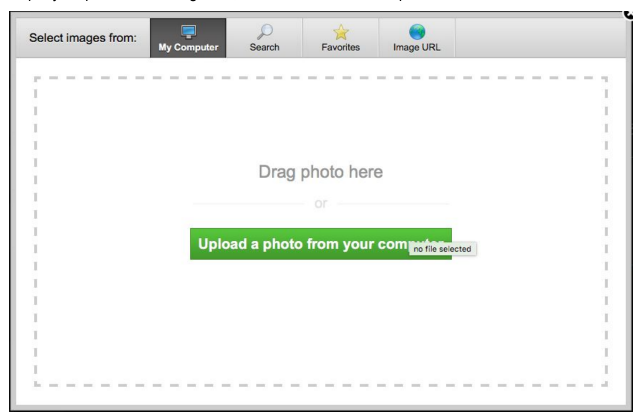


10. You'll see the Image Element is in your blog page.



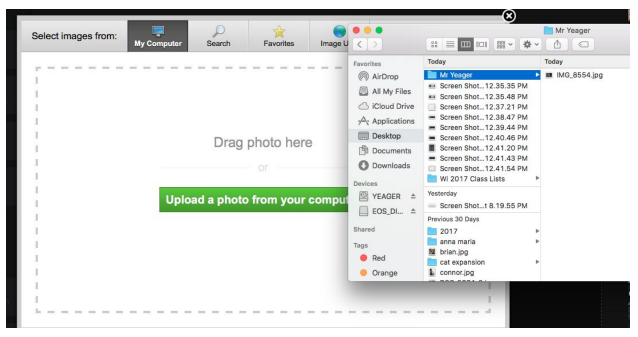


11. To put your photo in the image box, click the box and it will open.

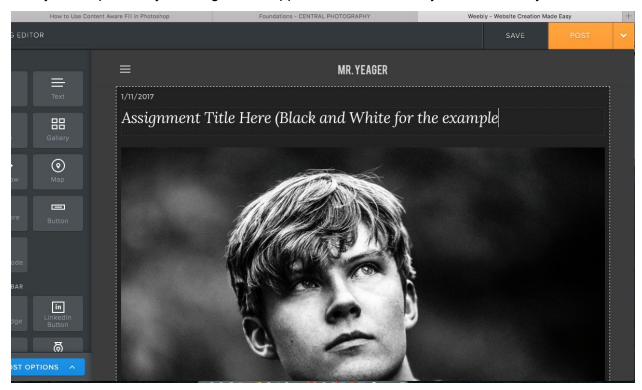




12. You can choose to open the folder where your image is stored and drag and drop it, or, you can click on the green bar and navigate to the image. Either way will work.

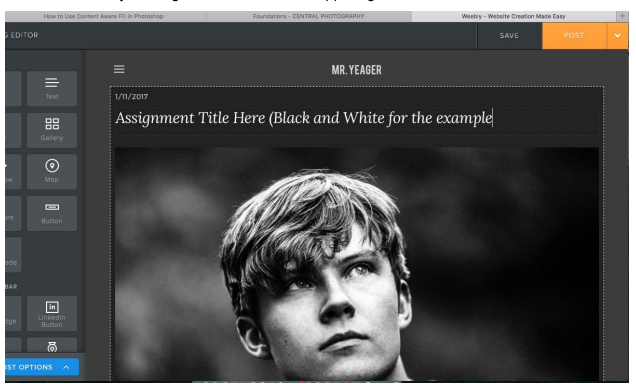


13. After you've uploaded your image, it will appear in the box. BUT, you're not done yet.



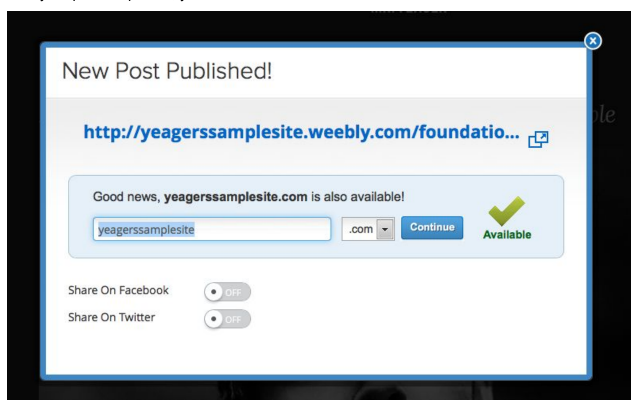


14. You need to Post your blog. Click on Post in the upper right hand corner.



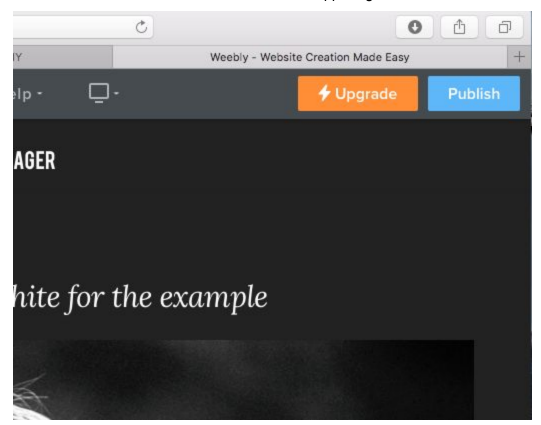


15. After your photo is posted, you'll see this screen.





16. Close that screen and then click Publish at the upper right hand corner.





17. Finally, you'll get this screen. Click on the big blue link to take you to your website. Go to your blog page to make sure your photo is published and that it can be seen on the web.

