

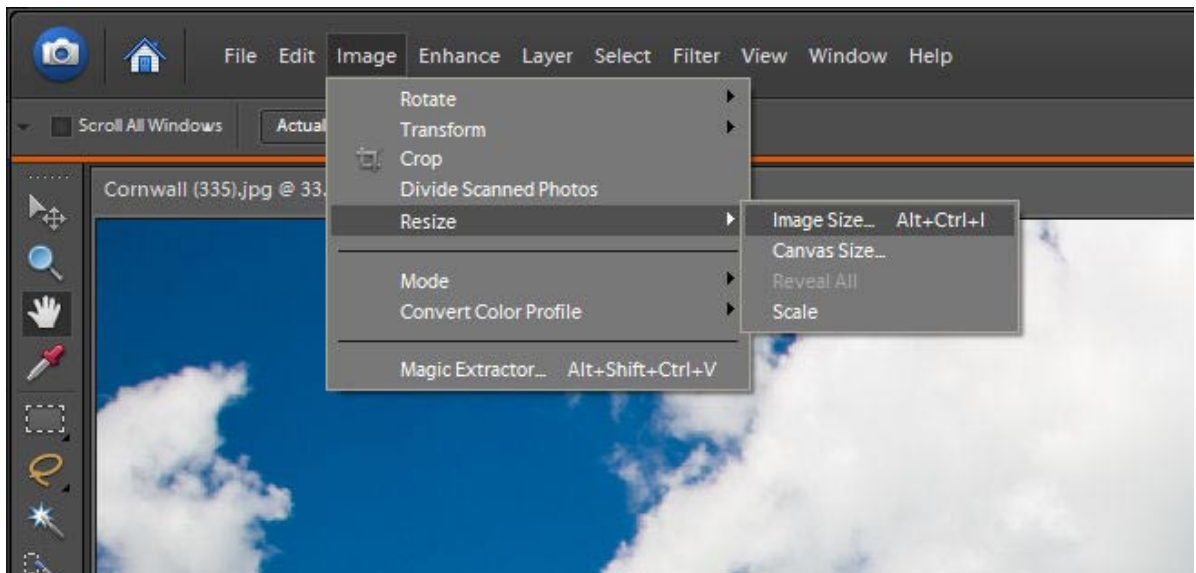
Resizing & Saving Images for Club Competitions

Digital images that are entered into club competitions should be a maximum of 2000 pixels along the longest side. 2000 pixels vertically in the case of a portrait orientation or 2000 pixels horizontally in the case of a landscape orientation. If images are a lot smaller, say 640x480, then they may not show up as well on a computer if the judge is using a High Definition screen.

The file name should be as follows: - 1 View David Bailey.jpg

1 represents the first of your entries, 2 would be the second etc. View represents the title of the image and David Bailey is obviously the entrants name (your name).

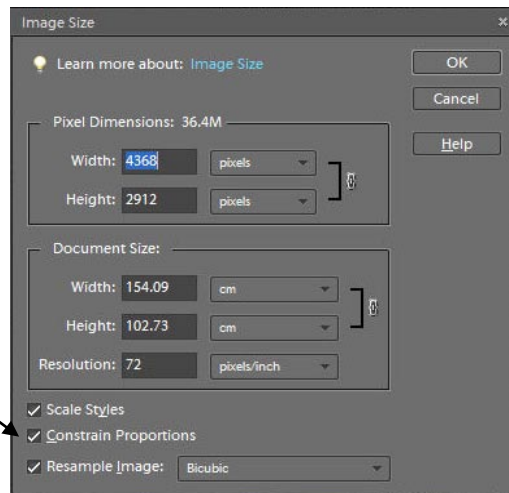
The following is an example of how to resize your images, this should be done after you have finished any other manipulation that you wish to do. This example has been done using Adobe Photoshop Elements, a very good value photo editing program. Should anybody be considering buying this program I would recommend that they buy the Photoshop Elements and Premiere Elements bundle, this can be bought for less than £100.



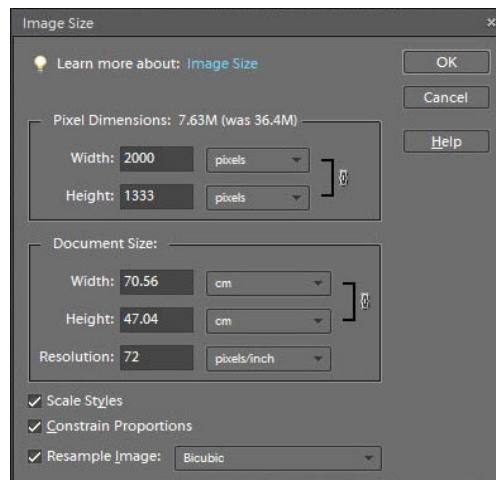
Click Image/Resize/and click on Image Size

This will bring up the box shown below

Make sure these 3 boxes are ticked

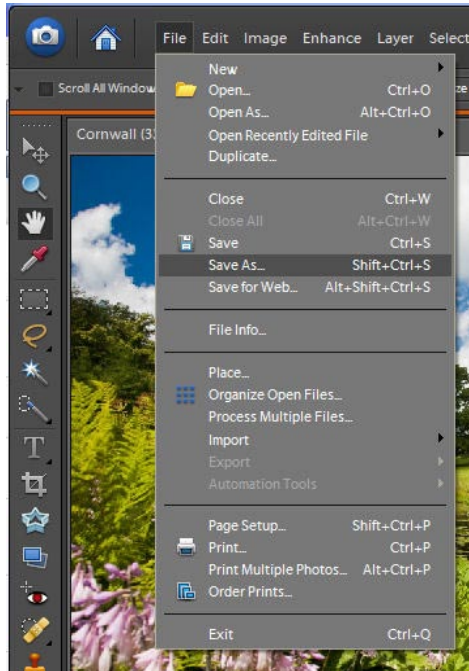


In this case we have a landscape photo that is 4368 pixels wide; this is the figure that we need to change to 2000, as shown below. You will see that all the other numbers change automatically except the resolution, which we will leave at 72.

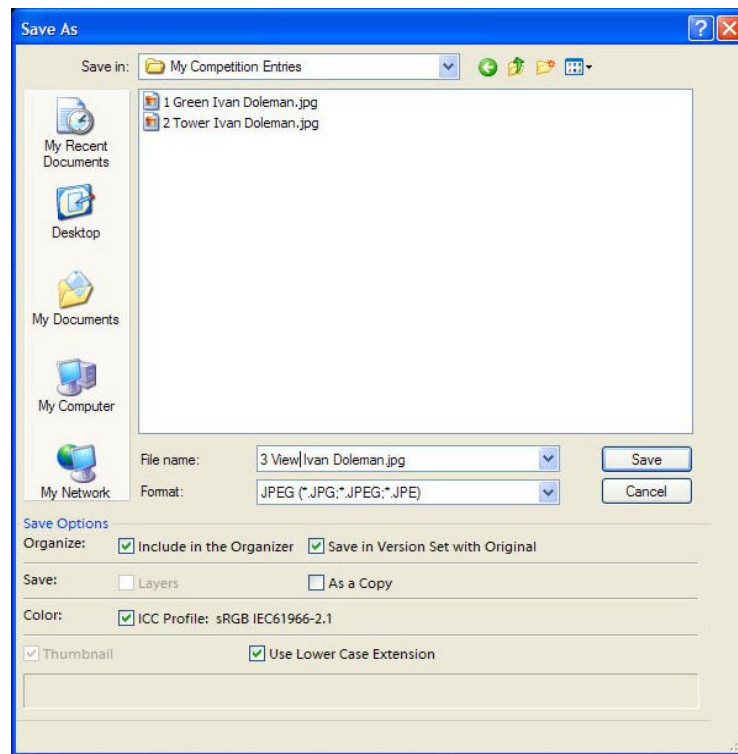


Just click OK

We now need to save our image with the correct name, this is done as follows: -



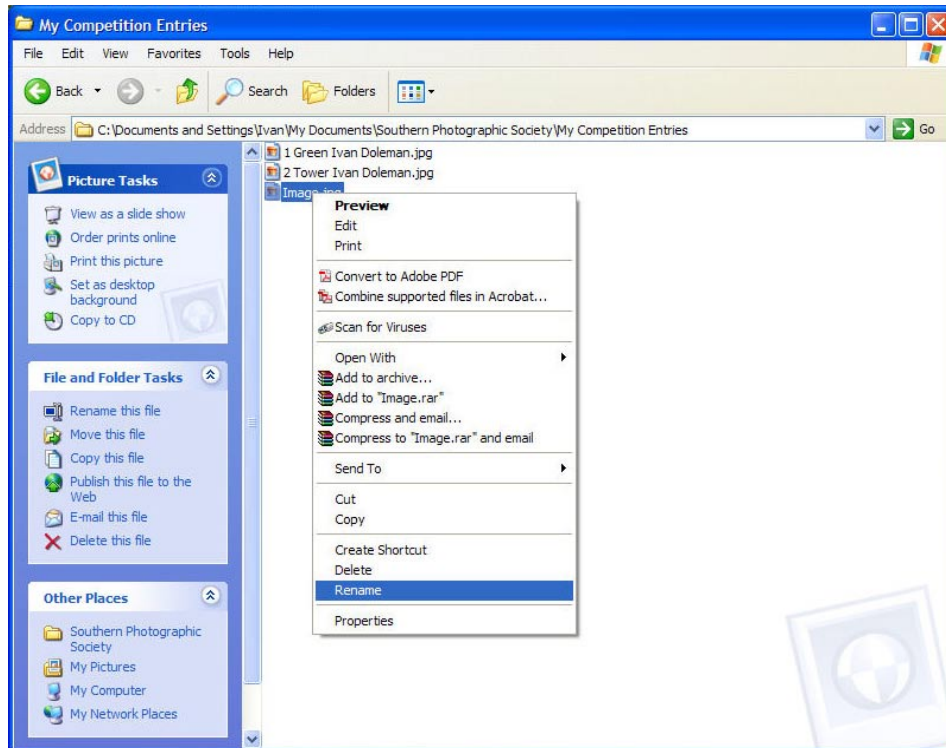
Click on File and then Save As which will bring up the following box.



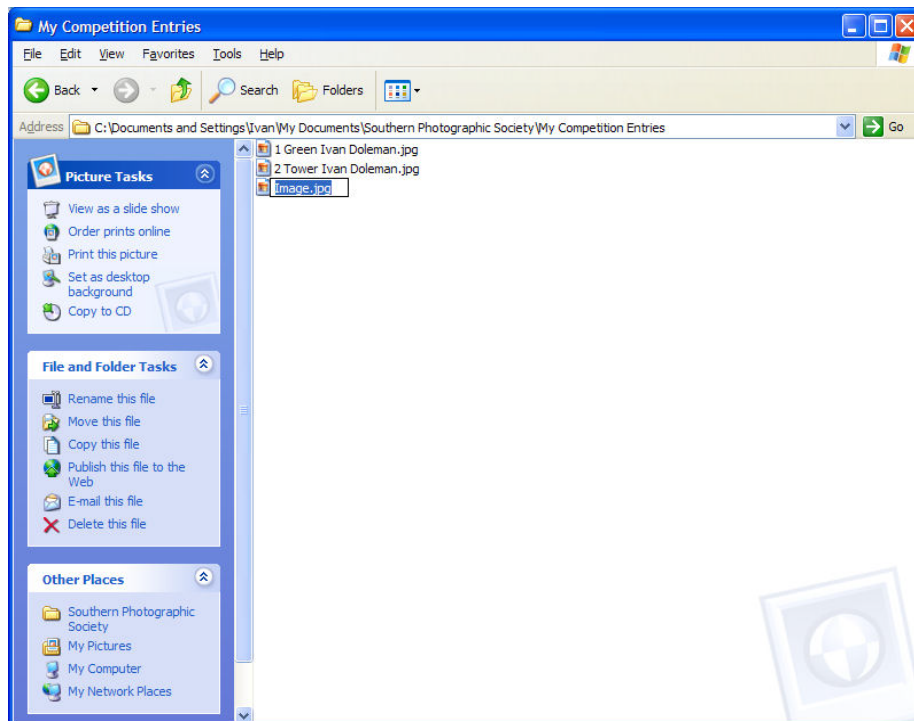
This is my third entry and it is titled View so it will be saved as
3 View Ivan Doleman

When done just click Save

To rename a file you have already saved



Click on the file with the right mouse button and left click on Rename



This will highlight the file as shown and allow you to type in the new name