


**Like this effect, with a colored border ?
Here we go!**

1. Open the photo in piQtility
2. Go to: **Editing > Edit > Scale tab**
 - 2.1. Choose folder where you like to store the cropped picture !
To avoid overwriting your original image.
 - 2.2. Go to: **Square tab**
*This function will crop the picture to a square format, based on the smallest size.
You can play with the Position and the x/y offset.*
 - 2.3. To do so, just push the button: **"Apply on active file"**
You can repeat this until you are satisfied about the result.
3. **Ctrl + click** on the latest log line in piQtility and select **"Open resulting file"**
From now on you work with your cropped image.
4. Go to: **Editing > Edit > Color > Add Tint**
 - 3.1. Choose folder where you like to store the cropped picture !
To avoid overwriting your original image
 - 3.1. Choose the "Tint color" (by html code or color picker or pipet)
 - 3.2. Define "Position" (using x/y offset or not)
 - 3.3. Go to: **% tab**
 - 3.4. In case of the example above:
Define 10% of the Width
The big advantage of % is that the value is relative to the pixel size of the picture.
 - 3.5. Apply on active picture by pushing the **"Active file"** button.
You can repeat this until you are satisfied about the result.
5. You can store these settings in a preset pushing the  button.