Rename images from .png to .1

* Copy the file below into the folder with images you want to rename to .1.
* Double click on the file to execute it.
* Press a key to close the file.
* Now all filenames should have changed from .png to .1.



Rename images from .1 to .png

* Copy the file below into the folder with images you want to rename back to .png.
* Double click on the file to execute it.
* Press a key to close the file.
* Now all filenames should have changed from .1 to .png.



Rename ALL images (.1, .2, .3, .7, .8 and.9) to .png

* Copy the file below into the folder with images you want to rename back to .png.
* Double click on the file to execute it.
* Press a key to close the file.
* Now all filenames should have changed to .png.
* Please note: Be careful using this approach, as .png now can’t easily be translated back to the right orientation extension. Therefore, best to be used when all images do have the same orientation.



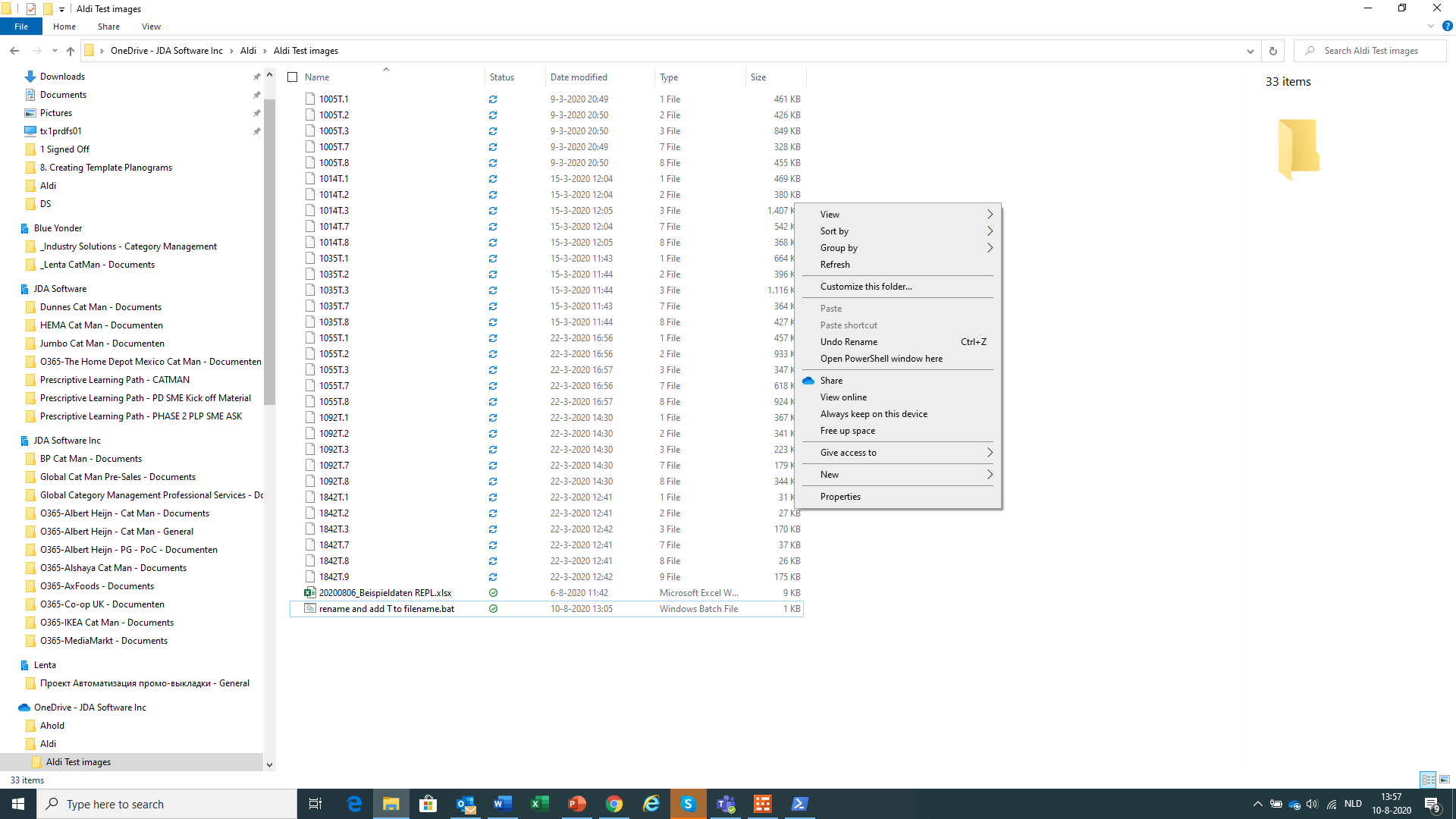
Adding the “T” to the image name to make it usable for trays.

* Copy the file below into the folder with images you want to rename.
* Double click on the file to execute it.
* Press a key to close the file.
* Now all filenames should have a T as suffix.
* Please note: Files with extension .1, .2, .3, .7, .8 and .9 all are included.



Removing the “T” from the image name.

* CTRL + SHIFT + Rightmouse click in the folder with the images.
* Click on “Open PowerShell window here”.



* Copy the below statement and press enter to remove the T for all files with extension .1, .2, .3, .7, .8 and .9.

Get-childitem \*.1 | foreach { rename-item $\_ $\_.Name.Replace("T", "")}

Get-childitem \*.2 | foreach { rename-item $\_ $\_.Name.Replace("T", "")}

Get-childitem \*.3| foreach { rename-item $\_ $\_.Name.Replace("T", "")}

Get-childitem \*.7 | foreach { rename-item $\_ $\_.Name.Replace("T", "")}

Get-childitem \*.8 | foreach { rename-item $\_ $\_.Name.Replace("T", "")}

Get-childitem \*.9 | foreach { rename-item $\_ $\_.Name.Replace("T", "")}

You can alter the statement to make it work with other merchandising styles as well.

