# Adding location tags

4-14-2019

(All changed can be done in photos subfolder of DatetoName)

1) Good idea to run **DatetoName.py** first so filename’s unique after strip original change

2) Run **AtLocation.py** with geophoto folder containing the

gpath as the path to the geo information photos. The name of the file should be the geolocation or the geolocation with @ and the radius of validity. Default range is .1 miles. For example:

name.jpg

for the default radius of .1 miles

or

name@1.5.jpg

for a radius of 1.5 miles

Set up path as the path to the photos to rename

3) To allow iPhone (IMG\_####) and Panasonic names (P#######) to be removed from the final .jpg file, set bRemoveShortName to True.

To Test this program (with the defaults), the geophoto directory should have the [Michigan@1.5.JPG](mailto:Michigan@1.5.JPG) photo taken at University of Michigan. Copy the ‘ShortTest’ folder to the photos folder and run the AtLocation.py program. All the .jpg files in photo/ShortTest should have @unknown added to the name except the ‘Jan17a 001.JPG’ file.