import os

def main():

  i = 0

  # the steps to get to the file and access it

  # / not \

  path = "/content/Bulk Rename Folder/"

  for filename in os.listdir(path):

    #for loop

    my\_dest = "img" + str(i) + ".jpg"

    my\_source =path + filename

    my\_dest =path + my\_dest

    os.rename(my\_source, my\_dest)

    i += 1

if \_\_name\_\_ == "\_\_main\_\_":

    main()

Above is my code for a “File Bulk Renamer”. When the path is connected to a set of files and the code is executed the files will be renamed. The for loop follows the path and renames all the files as “img” followed by a number. If there were five pictures in a folder, the fifth one would be named “img05.jpg”.