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4musics mp3 bitrate changer v 5.0 crack 4musics mp3 bitrate changer v 5.0 crackQ: How to use an aggregate function within an update function in a loop? I am trying to loop through a list of files and update them with the amount of memory in the memory. I have tried the following: # File1.txt file1 name file2 name etc I want to write the following command to run through the file and update the memory based on the amount in the file: # File1.txt file1 100 file2 200 etc I am aware I could run the following: `dsn=dsn+"+str(os.path.basename(file_name).split(".")[0])+", "+str(os.path.basename(file_name).split(".")[1]+"size"+str(int(os.path.basename(file_name).split(".")[1])+1)+", "+str(int(os.path.basename(file_name).split(".")[1]))+" "` However, I am looking to avoid using the dsn, as I am looking to work within the same dsn. Any ideas would be greatly appreciated! A: If you just want to update the one and only existing file, you can avoid the DSN. You can use open for this purpose: with `open(file_name)` as `f: f.write('{0} {1} '.format(100, f.read()))` You can use a list comprehension for this: with `open(file_name)` as `f: lst = [int(x) for x in f.read().splitlines()] lst.sort(key=lambda x: x-100) f.write('{0} {1} '.format(lst[0], sum(lst)))` Note that this won't handle updates well. Olaf Buehrle Olaf Buehrle (born September 5, 1986 in Limbach-Oberfrohna) is a German professional footballer who plays for SV Sel 2d92ce491b