

↓
["C:\j\p\q.jpg" , ... , "100"]

↓ "1.jpg" , ... , "100.jpg"

"C:\n(p)\q.jpg"

↓
1...
100...

for value in train_set:
[
existing_path = SOURCE + value
copy_path = TRAINING + value
copy_file(existing_path, copy_path)
]

for value in test_set:

exist_path = SOURCE + value
copy_path = TESTING + value
copy_file(existing_path, copy_path)

