import os

def execute\_command\_for\_files(folder\_path, command):

# Check if the folder path exists

if not os.path.isdir(folder\_path):

print("Error: Folder path does not exist.")

return

# Iterate over each file in the folder

for file\_name in os.listdir(folder\_path):

file\_path = os.path.join(folder\_path, file\_name)

# Check if the current item is a file

if os.path.isfile(file\_path):

# Construct the shell command with the file name

full\_command = f"{command} {file\_path}"

# Execute the shell command

os.system(full\_command)

# Example usage:

folder\_path = "/path/to/your/folder"

command = "your\_shell\_command\_here"

execute\_command\_for\_files(folder\_path, command)