

```
import os
import shutil

# Source and destination folders
source_folder = "C:/Users/YourName/Downloads"
destination_folder = "C:/Users/YourName/Pictures/JPG_Files"

# Create destination folder if it doesn't exist
os.makedirs(destination_folder, exist_ok=True)

# Loop through all files in source folder
for file_name in os.listdir(source_folder):
    if file_name.endswith(".jpg"):
        source_path = os.path.join(source_folder, file_name)
        destination_path = os.path.join(destination_folder, file_name)
        shutil.move(source_path, destination_path)
        print(f"Moved: {file_name}")

print("✅ All .jpg files moved successfully!")
```