

07. Batch Process 5, 10, And 50 Listings

Skills | 90 minutes

This is where the learner feels the leverage. The same workflow that improves one listing can evaluate and rewrite many, but only if the output is structured for review.

Do This Now

- Run the skill on 5 listings first.
- Review the report and fix any pattern problems.
- Run it on 10 listings.
- Only then run it on the 50-listing JSON sample.

Where To Paste This

Paste this into Codex inside the starter workspace.

Prompt

Run the real-estate listing improver skill as a batch workflow.

Use:

- inputs/sample-listings-10.csv for the first batch
- skills/real-estate-listing-improver/SKILL.md
- rubrics/listing-quality-rubric.md

Step 1: Process only 5 listings and create reports/batch-5-listings.md.

For each listing include:

- id
- score before
- top 2 problems
- suggested rewrite
- score after
- verification warnings
- approve/review/reject recommendation

Stop after 5 and summarize repeated issues before processing more.

What You Should See

Codex should stop after 5 listings and summarize patterns. This prevents scaling a bad workflow across 50 items.

If It Goes Wrong

- If it processes all 50 immediately, remind it to stop after 5.
- If outputs are hard to review, ask for a table with one row per listing.
- If rewrites feel samey, ask for target-buyer and strongest-feature variation.

Practical Output

Batch report for 5 listings and a safe path to 10 and 50.

Codex task card	Details
Files to inspect	inputs/sample-listings-10.csv, inputs/sample-listings-50.json, skill, rubric.
Expected files	reports/batch-5-listings.md, later reports/batch-10-listings.md and reports/batch-50-listings.md.
Verify	The workflow stops for review before scaling.
Follow-up	The 5-listing batch looks acceptable. Now process all 10 CSV listings and create reports/batch-10-listings.md u