

10. Make The Workflow Improve Over Time

Improvement | 90 minutes

The final mission teaches the loop: when the learner corrects the agent, the correction becomes a better example, rubric, skill, or harness check.

Do This Now

- Choose one bad AI rewrite from the batch workflow.
- Write a correction in plain language.
- Ask Codex to turn the correction into a durable update.
- Rerun the workflow on the old failure case.

Where To Paste This

Paste this into Codex after you have at least one batch report or dashboard decision.

Prompt

Turn my correction into a durable workflow improvement.

Here is a listing output I did not like:

[paste listing id, original, AI rewrite, and your correction]

Inspect:

- skills/real-estate-listing-improver/SKILL.md
- rubrics/listing-quality-rubric.md
- examples/good-listing.md
- examples/bad-listing.md
- reports/listing-regression-cases.md if it exists

Return:

1. failure type,
2. why it matters,
3. whether this should become a gold example, rubric update, skill update, or regression case,
4. the exact proposed change,
5. a rerun prompt to test whether the mistake is fixed.

Do not apply changes until I approve.

What You Should See

Codex should classify the failure and propose a small durable update. The correction should not stay trapped in the chat.

If It Goes Wrong

- If it proposes a giant skill rewrite, ask for the smallest change that prevents this exact failure.
- If it blames missing data, ask what verification warning should have been shown.
- If it cannot test the fix, ask for a regression case.

Practical Output

A self-improving workflow where mistakes become reusable standards.

Codex task card	Details
Files to inspect	skill, rubric, examples, reports.
Expected files	A proposed durable update and rerun prompt.
Verify	The same failure is caught or avoided on the next run.
Follow-up	Apply the approved change and rerun the old failure case. Report whether the mistake is fixed.