

# Master Runbook — Summary (with RC-L)

Last updated: 2025-09-13

## Steps S01–S08

StepID	Name	Expected Result	ChatGPT URL Anchor
S01	Verify Python & PATH	Python version prints	_____
S02	Create & activate venv	( .venv ) shows in prompt	_____
S03	Install libs & Jupyter	Packages install cleanly	_____
S04	Register kernel	Kernel selectable in VS Code	_____
S05	Git init & nbstripout	.gitattributes updated	_____
S06	Add remote	origin listed	_____
S07	First commit & push	Branch visible on GitHub	_____
S08	Jupyter sanity test	Cell executes print('ok')	_____

## Stabilization Track — ChatGPT URL Anchors

- ST■01: \_\_\_\_\_
- ST■02: \_\_\_\_\_
- ST■03: \_\_\_\_\_
- ST■04: \_\_\_\_\_
- ST■05: \_\_\_\_\_
- ST■06: \_\_\_\_\_
- ST■07: \_\_\_\_\_

## Recovery Checkpoint — Local Changes (RC-L)

- RC-L-01: Inspect state → git status, git log -5
- RC-L-02: Safety snapshot → git stash push -u
- RC-L-03: Choose path → WIP commit, selective add, or discard
- RC-L-04: If warning persists → verify commit + staged changes
- RC-L-05: If pull/rebase/merge → commit/stash first, resolve conflicts
- RC-L-06: Restore stashed work → git stash pop
- RC-L-07: Wrap up → run tests, push, paste URL Anchor