

Zero to Agent - Course Material

Document: Zero to Agent - Course Material
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Five 90-minute meetings. Four projects. One final presentation. Beginners start from a working application, inspect its evidence, make one change, and show the result.

Start here

1. Open [Preparation](#). Choose [Windows](#) or [Mac](#), then one coding assistant and one answer engine. This catches account and installation problems before class.
2. Open [Level 1](#). Follow its numbered steps. Each names the action, reason, expected result, and recovery route.
3. Keep the [manual edit card](#) and [saved examples](#) available offline.
4. [Sign in to the course](#) before class and confirm you can open Level 1's upload form.

Run the document helper

From this repository's root, after installing uv:

```
uv sync --frozen
uv run --frozen zta setup
uv run --frozen zta doctor documents
uv run --frozen zta start documents
```

Open <http://127.0.0.1:8501>. Keep the terminal open. Stop with Ctrl+C. Python and package versions come from the included lockfile. The app does not install a cloud key or model for you; [model setup](#) explains both paths.

Course map

Level	Project	Proof
1 - Your Documents Answer Back	Document helper	Five tests, source checks, change, private submission
2 - The Night Watchman	Page watcher	Baseline, unchanged, changed, off switch
3 - Nothing Leaves the Building	Local model lab	Observed offline result or labeled fallback, six rows, named-rule retest
4 - The Front Desk, Attacked and Locked	Local front desk	Five callers, one edit, fixed attacks, four defenses, log and pause
5 - Choose, Improve, and Present	An earlier project	Improved outcome, cost, presentation

Level 2 now has a maintained watcher and full [preparation guide](#). Levels 3 and 4 have maintained local labs and full preparation guides; both reuse earlier setup. Level 5 has a full [preparation guide](#), eight-item proof board, project-specific final checks, worked cost sheet, and labeled presentation fallback. The alternative-project catalog remains on [the course website](#); it is not a second required course.

Downloads and status

Download the versioned learner and instructor ZIP files from [Releases](#). Each includes PDFs and offline instructions. Learner code comes from your fork; a materials ZIP is not a Git working copy.

The published Level 1 package remains **v1.0.0-rc.1**. The current Level 5 work is a local **v1.4.0-rc.1 review candidate**, including Levels 1-4; see [Level 5 verification](#). Use its matching complete course checkout, not an older download. A merge does not publish the tag or its downloads. Earlier classroom gates remain in their verification records.

What goes where

- `courses/project-lab/`: canonical five-level teaching source and generated handouts.
- `preparation/`: shared installation, account, model, and recovery guides.
- `projects/documents/`: the custom app, editable settings, and deterministic tests.
- `projects/watchman/`: the scheduled watcher, local rehearsal, workflow template, and tests.
- `.zta/`: private credentials, imported files, search index, and evidence. Git ignores it.
- `scripts/`: course builds, validation, releases, and export to the website or private platform.

Never put keys, private documents, learner evidence, or private platform source in this public repository. The app is a local single-user teaching tool. It has no public-host authentication layer.

Maintain and publish

Run `uv run --frozen zta test documents`, `uv run --frozen zta test watchman`, and `uv run --frozen python scripts/validate_materials.py`. Build PDFs and slides with the commands in [Maintaining the course](#). Commit a reviewed branch; merges and live deployments are separate actions.

Questions and access blocks: hello@celayasolutions.com. Share the command and error category, never an API key or private file. Code inherited from the existing course retains its MIT notice in LICENSE; third-party applications and model weights retain their own licenses. New course documents carry the required Celaya Solutions header.