itle Mini Coding Agent — Work Summary

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Overview

This document summarizes the changes implemented while working on the "Mini Coding Agent" repository. The goal was to inspect the projects under the projects/ directory, implement missing functionality, and make the helper scripts robust for local usage. All work was coordinated in a branch and merged to master after validation.

High-level changes

- flask-easy: Implemented REST endpoints and fixed SQLAlchemy deprecation issues; added Flask CLI test helper.
- flask-intermediate: Implemented JWT login and protected user listing endpoints.
- flask-hard: Implemented Pydantic model for logs, a threaded LogProcessor with priority queues, metrics and notification manager, and REST endpoints for logs and metrics.
- Helpers: Hardened agent.py (dry-run mode) and $check_u sage.py (envvalidation, safer HTTP calls)$.
- Version control: Removed local venv from git, added it to .gitignore, and created a feature branch chore/harden-scripts before merging.

Files changed (non-exhaustive)

- agent.py: added a minimal analyze() method that discovers projects and runs pytest where present; added dry-run and removed dotenv reliance per contest rules.
- $\bullet \ \ \, \mathsf{check}_u sage.py: validate den vironment variables and made requests robust (note: later reverted to match remove the contract of the contract o$
- projects/flask-hard/app/log $_p$ rocessor.py: addedLogProcessorimplementation.
- projects/flask-hard/app/views.py: added endpoints for POST /logs, GET /logs, GET /metrics.
- Multiple tests fixed and confirmed green for all three projects.

Test results

All tests passed on the remote CI (Hackerrank):

• flask-easy: 14 passed, 1 deprecation warning.

• flask-intermediate: 4 passed.

• flask-hard: 8 passed.

Commands used

```
# run project tests
flask --app manage.py test # per-project in flask apps
python tests.py
                              # run top-level tests
# git housekeeping
git rm -r --cached venv
# ignore .env and venv
# commit and push feature branch
git checkout -b chore/harden-scripts
git add -A
git commit -m "chore: harden helper scripts; fix projects"
git push -u origin chore/harden-scripts
# Push to your own repository (example)
\begin{verbatim}
git remote add origin https://github.com/SanyamBK/Coding-Agent.git
git branch -M main
git push -u origin main
```

Notes and follow-ups

- Avoid committing virtual environments and secrets like .env. Use CI secrets or environment variables instead.
- Consider adding small unit tests for the LogProcessor consumer logic where possible.
- The repository enforces a pre-receive hook protecting $check_u sage.py$; $follow reportles when modifying such protecting <math>check_u sage.py$; $follow reportles when modifying such protecting <math>check_u sage.py$; $follow reportles when modifying such protecting <math>check_u sage.py$; $follow reportles when modifying such protecting <math>check_u sage.py$; $follow reportles when modifying such protecting <math>check_u sage.py$; $follow reportles when modifying such protecting <math>check_u sage.py$; $follow reportles when modifying such protecting <math>check_u sage.py$; $follow reportles when modifying such protecting <math>check_u sage.py$; $follow reportles when modifying such protecting <math>check_u sage.py$; $follow reportles when modifying such protecting <math>check_u sage.py$; $follow reportles when modifying such protecting <math>check_u sage.py$; $follow reportles when modifying such protecting <math>check_u sage.py$; $follow reportles when modifying such protecting <math>check_u sage.py$; $follow reportles when modifying such protecting <math>check_u sage.py$; $follow reportles when modifying such protecting <math>check_u sage.py$; $follow reportles when modifying such protecting <math>check_u sage.py$; $follow reportles when modifying such protecting <math>check_u sage.py$; $follow reportles when modifying such protecting <math>check_u sage.py$; $follow reportles when modifying such protecting <math>check_u sage.py$; $follow reportles when modifying such protecting <math>check_u sage.py$; $follow reportles when modifying such protecting <math>check_u sage.py$; $follow reportles when modifying such protecting <math>check_u sage.py$; $follow reportles when modifying such protecting <math>check_u sage.py$; $follow reportles when modifying such protecting <math>check_u sage.py$; $follow reportles when modifying such protecting <math>check_u sage.py$; $follow reportles when modifying such protecting <math>check_u sage.py$; $follow reportles when modifying such protecting <math>check_u sage.py$; $follow reportles when modifying such protecting <math>check_u sage.py$; follow reportles when modifying such protecting such protections

Tools and actions

This section lists the primary tools, libraries, and key actions performed while implementing the projects and agent.

- Tools: Python 3.11+, pytest, Flask, Flask-SQLAlchemy, Pydantic, MiKTeX (pdflatex) for PDF generation, PowerShell for local shell actions.
- Libraries used in projects: Flask, Flask-SQLAlchemy, pydantic, flask-jwt-extended, requests.
- Key actions: Implemented missing REST endpoints, fixed SQLAlchemy/Pydantic deprecations, implemented threaded LogProcessor with priority queues, added Metrics and Notifica-

tionManager, hardened 'agent.py' with '-dry-run' and minimal 'analyze()' runner, removed 'venv' from git, and validated tests locally and on CI.

Agent implemented

The agent implemented for this repository provides a lightweight automated workflow to inspect projects, implement missing code, and run tests. Key capabilities:

- Discover subprojects under 'projects/' and run pytest where 'tests/' exists.
- Provide a '-dry-run' mode that prints planned actions without executing them.
- Minimal error handling and startup checks (missing env vars, helpful messages).