Short summary of side projects on my GitHub account



Name: Joan A. Pinol

GitHub: https://github.com/japinol7

Twitter: https://www.twitter.com/japinol

Updated: 2023-12-15



Languages: Python, Java

Frameworks: Django, Flask, SQLAlchemy, Odoo ERP,

JavaFX...

Projects implemented in Python

life:

 Conway's Game of Life with colors. https://qithub.com/japinol7/life

- o Tests: No unit tests, but includes a test suite.
- o Notes: GUI under construction

For the moment you will have to use the keyboard keys and the line command parameters. Apart from these GUI elements, this version is fully operational.

movies_lib_explorer

- Movies Library Metadata Explorer using Django and Django REST framework https://github.com/japinol7/movies-lib-explorer
- Tests: Unit tests implemented using django.test with unittest.
- Notes:

This is a very simple Movies Library Metadata Explorer using Django. It includes a REST API for some catalog models using Django REST framework. Its purpose is to be used as a Django web app example.

• teams-generator-services

o Teams Generator Services

https://github.com/japinol7/teams-generator-services

- Tests: Some unit tests implemented for the main service using pytest:
 https://github.com/japinol7/teams-generator-services/tree/main/services/generate-teams
- O Notes:

Some microservices related to the generation of RPG teams.

This project uses AWS.

TODO: They should be improved adding workflows.

maze-solver

Maze Solver

https://github.com/japinol7/maze-solver

• flask-api-calls

Flask API Calls

https://github.com/japinol7/flask-api-calls

Notes:

This is a very simple Flask web app example that calls some APIs, such as NASA APIs, Marvel Comics, Spotify or OpenAI (ChatGPT).

music-lib-explorer

Music Library Metadata Explorer

https://github.com/japinol7/music-lib-explorer

Notes:

This is a very simple Music Library Metadata Explorer.

Its purpose is to be used as a Flask + SQLAlchemy web app example.

• erp-invoice-model

- Very Basic Invoice Model Example
 https://github.com/japinol7/erp-invoice-model
- o Tests: Unit tests implemented using unittest:
- Notes: Run this example this way:
- o \$ python -m unittest

the-codemaster

 Game: The CodeMaster. Nightmare on Bots' Island https://github.com/japinol7/the-codemaster

Notes: Python game using pygame.

tictactoe

o Game: Tic Tac Toe

https://github.com/japinol7/tictactoe

- Tests: Some unit tests implemented for the ComputerPlayer class using pytest: https://github.com/japinol7/tictactoe/tree/main/tests/unit/model
- Notes: Python game using pygame.
 Computer Players use a simple version of the Minimax decision rule algorithm.

sudoku-solver

 Sudoku Solver. Solves sudokus https://qithub.com/japinol7/sudoku-solver

 Tests: Test for the backtracking algorithm solution using pytest: https://github.com/japinol7/sudoku-solver/tree/main/tests

hanoi-towers

 Game: The towers of Hanoi with graphics. A mathematical puzzle game. https://github.com/japinol7/hanoi-towers

Tests: Tests for the iterative and recursive solvers using pytest:
 https://github.com/japinol7/hanoi-towers/tree/main/tests/unit/model

Notes: Python game using pygame.

• snakes

o Game: Snakes

https://github.com/japinol7/snakes

Notes: Python game using pygame.

Projects implemented in Java

retail-kiosk

 JAP Merch's Retail Kiosk <u>https://github.com/japinol7/retail-kiosk</u>

o Tests: Only some tests for the Item model using JUnit 5.

Notes:
 Uses JavaFX.

Additional projects implemented in Python

- small-python-projects
 - Some very basic examples of Python programming https://github.com/japinol7/small-python-projects
 - Tests: Code katas in cyber-dojo project with TDD (tests first) using pytest:
 https://github.com/japinol7/small-python-projects/tree/master/projects/cyber-dojo
- small-odoo-addons
 - Small addons examples of Python programming with the Odoo ERP framework CE 16.0. https://github.com/japinol7/small-odoo-addons
 - JAP Sales:
 - Duplicate a sale line with the duplication button.
 - Create an Invoice from Selected Sale Lines.
- poetry-lib-explorer
 - Poetry Library Explorer
 https://github.com/japinol7/poetry-lib-explorer
 - o Warning:

The poems in this project were written by myself when I was younger. Read them under your own risk; Although these poems are not great, they all have copyright.

Notes:

This is a very simple Poetry Library Metadata Explorer. Its purpose is to be used as a Flask + SQLAlchemy web app example.

- fibonacci
 - Fibonacci https://qithub.com/japinol7/fibonacci
 - Notes:

Benchmarks some algorithms that calculate elements of the Fibonacci sequence.