**Team - Prompt Pirates HW2 – Github Services Screenshots / UI**

Git Repo Link: <https://github.com/SasiNikhil/HW-2---GitHub-Service/tree/lordphone>

- openapi.yaml (3.1) in swagger console

A screenshot of a computer

AI-generated content may be incorrect.

A screenshot of a computer

AI-generated content may be incorrect.

**Run Locally ( non-Docker )**

python -m venv .venv

# Win: .\.venv\Scripts\Activate.ps1 | Mac/Linux: source .venv/bin/activate

pip install -r requirements.txt

python -m uvicorn app.main:app --host 0.0.0.0 --port 8080 –reload

Links: <http://127.0.0.1:8080/healthz>, <http://127.0.0.1:8080/docs>

**Health Check**

A screenshot of a computer

AI-generated content may be incorrect.

**API Overview**

A screenshot of a computer

AI-generated content may be incorrect.

Using Docker

A screenshot of a computer program

AI-generated content may be incorrect.

A screenshot of a computer

AI-generated content may be incorrect.

Bug Created

A screenshot of a computer

AI-generated content may be incorrect.

A screenshot of a computer

AI-generated content may be incorrect.

A screenshot of a computer

AI-generated content may be incorrect.

List of bugs

A screenshot of a computer

AI-generated content may be incorrect.

Update issue (close/reopen)

A screenshot of a computer

AI-generated content may be incorrect.

Add a comment

A screenshot of a computer screen

AI-generated content may be incorrect.

A screenshot of a computer

AI-generated content may be incorrect.

Webhook working

A screenshot of a computer

AI-generated content may be incorrect.

2nd issue

A screenshot of a computer

AI-generated content may be incorrect.

Webhook

A screenshot of a computer

AI-generated content may be incorrect.

- /tests with unit + integration tests and fixtures

test

A computer screen shot of a black screen

AI-generated content may be incorrect.

Integration

A screenshot of a computer

AI-generated content may be incorrect.

Github Actions CI/CD: Currently, we have linting, test running, and docker building checks:

