Project Title:

> CI/CD Pipeline for a Python Flask App Using GitHub Actions and Docker (No Cloud Needed)

Objective:

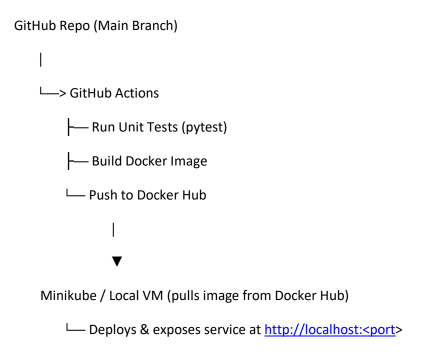
To build a complete Continuous Integration and Continuous Deployment (CI/CD) pipeline that:

- ➤ Automatically builds and tests a Python Flask application.
- > Builds and pushes a Docker image to Docker Hub.
- > Deploys the application locally using Minikube or a local virtual machine.
- Demonstrates DevOps automation without relying on cloud platforms.

Tools & Technologies Used:

- > Python 3.10 Flask for the web app
- Pytest Unit testing
- Docker Containerization
- Docker Hub Docker image registry
- ➤ GitHub Actions CI/CD pipeline orchestration
- ➤ Minikube Local Kubernetes cluster for deployment

Project Architecture:



CI/CD Workflow Steps:

Source Control: Code is hosted on GitHub (main branch).

Trigger: Workflow is triggered on every push to main.

Test Stage:

- Docker image is built for the app.
- Unit tests are executed using pytest inside the container.

Build & Push Stage:

Docker Hub login is performed using GitHub Secrets.

>	The application image is tagged and pushed to Docker Hub (phanindra4568/cicd:latest).
Deplo	y Stage (Manual/Local):

- > Using Minikube, the image is pulled and deployed.
- ➤ Kubernetes exposes the service on a NodePort for browser access.

Docker Image:

Repository: Docker Hub - phanindra4568/cicd

Success Indicators:

- > GitHub Actions Workflow: Successfully completed with green check marks.
- > Docker Hub Push: Verified image pushed and publicly accessible.
- Minikube Deployment: App runs and is reachable via minikube service.

Screenshots:

- ➤ GitHub Actions CI/CD run success
- Docker Hub image
- > Local browser view of the deployed app

Conclusion:

This project demonstrates an end-to-end DevOps workflow using open-source tools without relying on any cloud platform. It automates code testing, Docker image creation, and deployment, serving as a scalable pattern for local CI/CD environments and beginner DevOps learning paths.