Lab 5: Automation with Github Actions

This lab will walk through implementing a simple CI/CD pipeline into a codebase using <u>GitHub Actions</u>. By the end of it, you will learn how to:

- Integrate GitHub Actions with your GitHub project.
- Implement a CI/CD pipeline in the codebase using a GitHub Actions workflow file
- Automate the build and deploy of a Docker image to Docker Hub.

Section 1 – Testing the Code

This repo contains a simple Python <u>Flask</u> application. You can find the complete <u>source</u> <u>code for this project here</u> and clone it locally. The app is a simple web server that renders HTML when a request is made. The Flask application lives in the <u>hello_world.py</u> file.

- 1. Run the python file
- 2. On your browser, navigate to one of the URLs that appear on your terminal

```
* Serving Flask app 'hello_world'

* Debug mode: off

WARNING: This is a development server. Do not use it in a production deployment. Use a production WSGI server instead.

* Running on all addresses (0.0.0.0)

* Running on http://127.0.0.1:4049

* Running on http://192.168.1.117:4049

Press CTRL+C to quit
```

- 3. It seems you have a 404 error. Now using the same URL, append "/greeting" to it. You should see a new page.
- 4. All code must be tested to ensure that stable, quality code is being released. Python comes with a testing framework named <u>unittest</u>. Create unit tests file <u>test_hello_world.py</u> and add your tests in it. These tests should be able to cover most of the <u>hello_world</u> app.
- 5. Run pytest to validate your unit tests.

Section 2 - CI/CD Pipeline using GitHub Actions

It's time to implement a CI/CD pipeline into the codebase using GitHub Actions. The integration is very simple because GitHub Actions is built right into GitHub.

The CI/CD configuration for GitHub Actions is defined in a YAML file that must be placed in a directory named .github/workflows/ at the root of your repository.

 Similar to what's been done in class. Implement a linter workflow linter.yml that checks your code for style issues on every push or pull request to the main branch. 2. Implement a test workflow that sets up a Python virtual environment, installs your dependencies, and runs your unittests.

Section 3 – Adding a Deploy Workflow

1. Implement a deploy workflow builds your application binary, creates a Docker image, logs in to Docker Hub (using secrets), and pushes the image. It triggers on pushes to the main branch.

Additional Notes

Repository Secrets:

Make sure you set up the following secrets in your GitHub repository settings (under **Settings > Secrets and variables > Actions**):

- DOCKER_LOGIN (your Docker Hub username)
- DOCKER_PWD (your Docker Hub password)

• Trigger Conditions:

The linter and test workflows run on both pushes and pull requests to the main branch. The deploy workflow runs on pushes to main—you can adjust these triggers as needed.