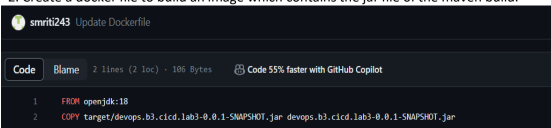
Experiment 4 Docker Build and Push using GitHub Actions

<u>Objective</u>: Setup a GitHub Actions workflow to automatically build a docker image from a docker file in your GitHub repository and push it to a container registry (e.g., Docker hub)

1. Create a Maven Project and Push the Project to GitHub Repository.



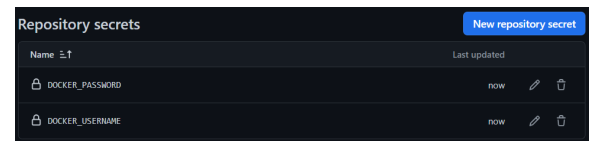
2. Create a docker file to build an image which contains the jar file of the maven build.



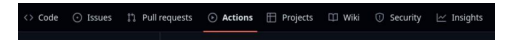
3. Create Docker hub registry.



- 4. In GitHub Repository, setup the docker username and passwords as secrets.
- -> set up username and password using GitHub secrets.



- 5. Set up GitHub Actions:
- (a) Click on Actions tab



(b) Click on Java with Maven

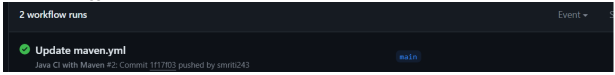


6. Configure maven.yml file and commit changes.

Note: we will be using mr-smithers-excellent docker image that allows us to push our docker images from GitHub actions to docker hub repository.

```
22 steps:
23 - uses: actions/checkout@v3
24 - name: Set up JDK 17
25 uses: actions/setup-java@v3
26 with:
27 java-version: '17'
28 distribution: 'temurin'
29 cache: maven
30 - name: Build with Maven
31 run: mvn -B package --file pom.xml
32 - name: Docker Build and Push
33 uses: mr-smithers-excellent/docker-build-push@v6
34 with:
35 image: smriti243/cicdlab4
36 registry: docker.io
37 username: ${{ secrets.DOCKER_USERNAME }}
38 password: ${{ secrets.DOCKER_PASSWORD }}
```

7. This will trigger an automated build.



8. Now, the docker image is pushed to the docker hub registry.

