Домашна 5 – GitHub Actions & GitLab CI/CD

Part 1:

1. nano index.html

2. nano Dockerfile

```
GNU nano 8.3

FROM nginx:stable
COPY index.html /usr/share/nginx/html/index.html
```

- 3. mkdir.github/workflows
- 4. cd .github/workflows
- 5. nano superlinter.yml

```
Index one: Super-Linter

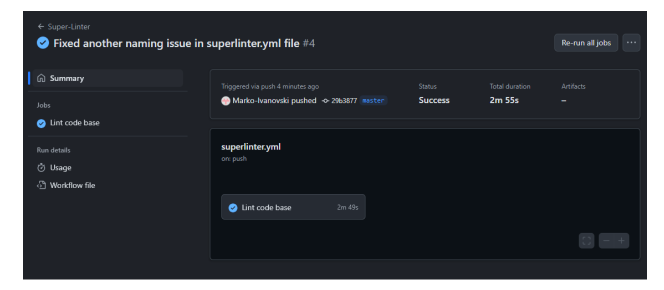
on:
    push:
    jobs:
    super-lint:
    name: Lint code base
    runs-on: ubuntu-latest

steps:
    - name: Checkout code
    uses: actions/checkout@v3

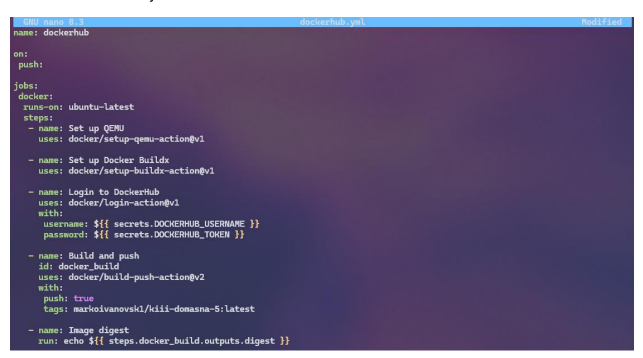
- name: Clean Docker cache
    run: docker image prune -af

- name: Run Super-Linter
    uses: github/super-linter@v4
    env:
    DEFAULT_BRANCH: master
    GITHUB_TOKEN: ${{ secrets.GITHUB_TOKEN }}
```

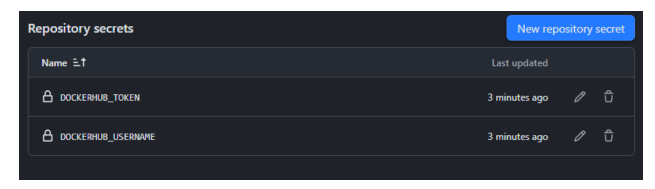
6. Finished Super-Linter



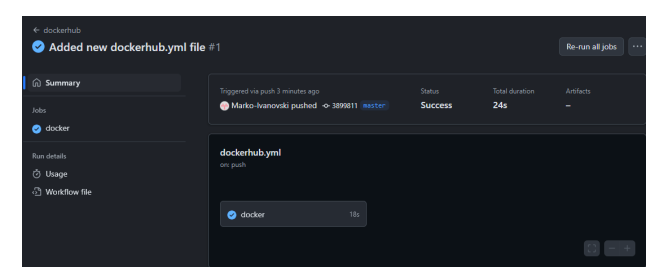
7. nano dockerhub.yml

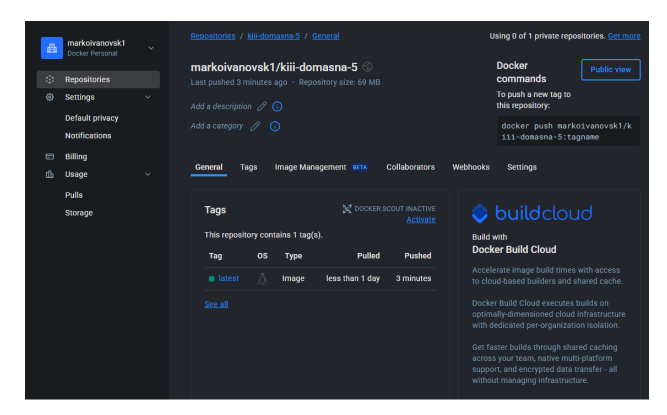


8. Docker Secrets



9. Successful Docker Hub and GitHub Actions





Part 2:

1. nano .gitlab-ci.yml

2. CI Build



3. Docker Hub

