

MENEDŻERSKA AKADEMIA NAUK
STOSOWANYCH

W

WARSZAWIE

55 DPH COMPUTER ENGINEERING

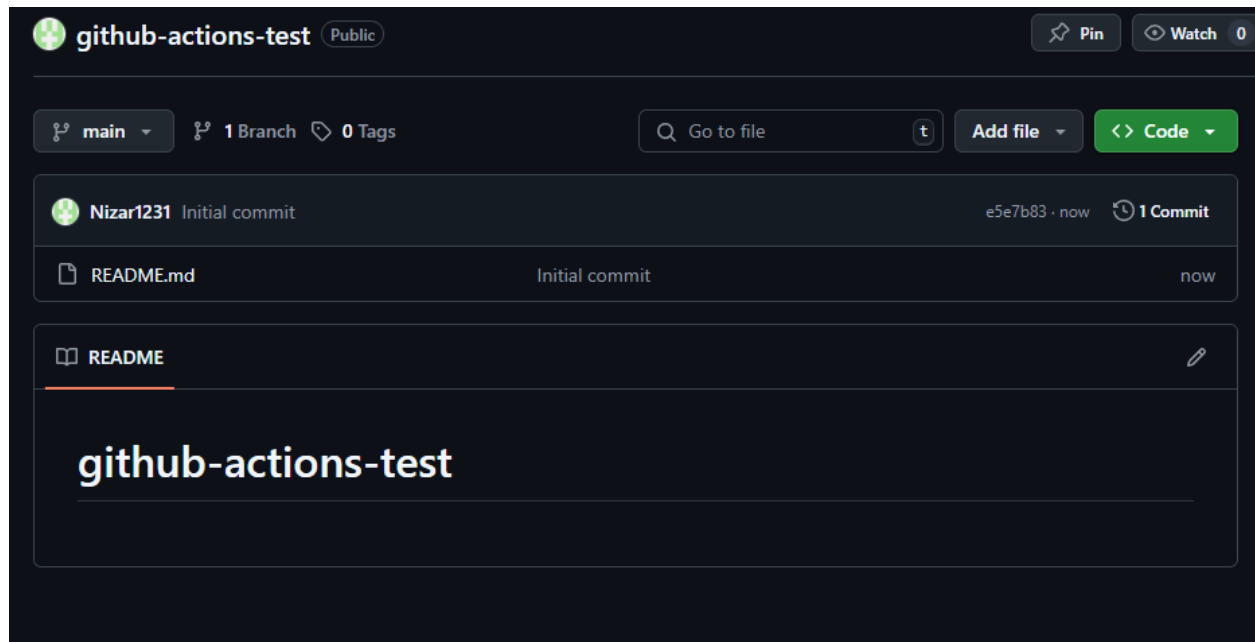


MENEDŻERSKA AKADEMIA
NAUK STOSOWANYCH
W WARSZAWIE

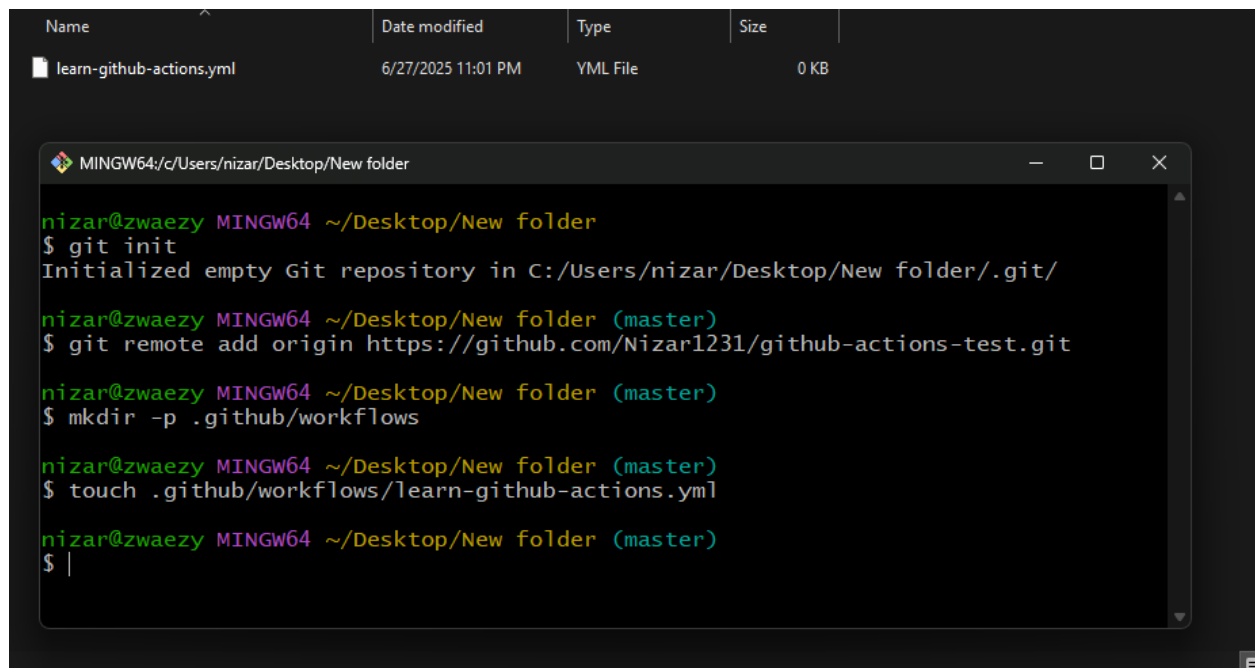
Nizar Abou-otmane 78094

Lab 8 report

1-



2-



3-

```
name: learn-github-actions
run-name: ${{ github.actor }} is learning GitHub Actions
on: [push]
jobs:
  check-bats-version:
    runs-on: ubuntu-latest
    steps:
      - uses: actions/checkout@v3
      - uses: actions/setup-node@v3
        with:
          node-version: '14'
      - run: npm install -g bats
      - run: bats -v|
```

4-

```
nizar@zwaezy MINGW64 ~/Desktop/New folder (master)
$ git add .

nizar@zwaezy MINGW64 ~/Desktop/New folder (master)
$ git commit -m "workflow commit"
[master (root-commit) e95eff1] workflow commit
1 file changed, 13 insertions(+)
create mode 100644 .github/workflows/learn-github-actions.yml

nizar@zwaezy MINGW64 ~/Desktop/New folder (master)
$ git push -u origin master
git: 'credential-manager-core' is not a git command. See 'git --help'.
Enumerating objects: 5, done.
Counting objects: 100% (5/5), done.
Delta compression using up to 16 threads
Compressing objects: 100% (3/3), done.
Writing objects: 100% (5/5), 514 bytes | 514.00 KiB/s, done.
Total 5 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
remote:
remote: Create a pull request for 'master' on GitHub by visiting:
remote:   https://github.com/Nizar1231/github-actions-test/pull/new/master
remote:
To https://github.com/Nizar1231/github-actions-test.git
 * [new branch]      master -> master
branch 'master' set up to track 'origin/master'.

nizar@zwaezy MINGW64 ~/Desktop/New folder (master)
$ |
```

5-

The screenshot shows a GitHub Actions workflow run for the job 'check-bats-version'. The workflow is titled 'learn-github-actions' and is run by user 'Nizar1231'. The job status is 'succeeded now at 11s'. The workflow file is 'check-bats-version.yml'. The job steps are listed in a table:

Step	Duration
Set up job	1s
Checkout code	1s
Setup Node.js	4s
Install Bats	1s
Check Bats version	0s
Post Setup Node.js	0s
Post Checkout code	1s
Complete job	0s

6-

The screenshot shows the 'Collaborators and teams' settings page for a public repository. The page is divided into two main sections: 'Direct access' and 'Manage access'.

Direct access: This section shows that 1 entity has access to this repository. It lists 0 collaborators and 1 invitation.

Manage access: This section allows you to manage access for collaborators. It includes a search bar to find a collaborator and a list of collaborators. The list shows a collaborator named 'Manslowiczek' with a status of 'Pending Invite'.