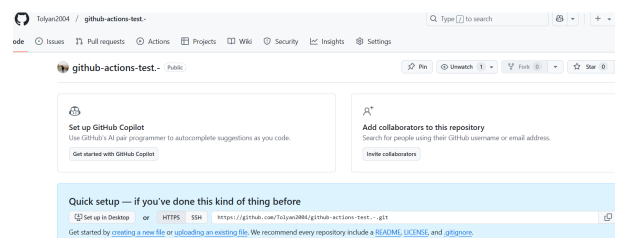
## Zadanie 9

1. Utwórz nowe zdalne repozytorium o nazwie *github-actions-test*.



2. Utwórz nowy plik .github/workflows/learn-github-actions.yml

```
unatoli@DESKTOP-3VPLMD9 MINGW64 ~/OneDrive/Рабочий стол cd github-actions-test
unatoli@DESKTOP-3VPLMD9 MINGW64 ~/OneDrive/Рабочий стол/github-actions-test (mai
unatoli@DESKTOP-3VPLMD9 MINGW64 ~/OneDrive/Рабочий стол/github-actions-test (main)
unatoli@DESKTOP-3VPLMD9 MINGW64 ~/OneDrive/Рабочий стол/github-actions-test (main)
unatoli@DESKTOP-3VPLMD9 MINGW64 ~/OneDrive/Рабочий стол/github-actions-test (main)
```

3. Dodaj do tego pliku kod z poprzedniego slajdu.

```
C: > Users > Anatoli > OneDrive > Рабочий стол > github-actions-test > .github > workflows > ! learn-github-actions.yml

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

runs-on: ubats -v
```

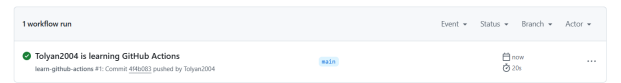
4. Stage, commit i zrób pusha zmian.

```
Anatoli@DESKTOP-3VPLMD9 MINGW64 ~/OneDrive/Paбoчий стол/github-actions-test (main)
$ git add .github/workflows/learn-github-actions.yml

Anatoli@DESKTOP-3VPLMD9 MINGW64 ~/OneDrive/Paбoчий стол/github-actions-test (main)
$ git commit -m "Dodano workflow GitHub Actions"
[main (root-commit) 4f4b083] Dodano workflow GitHub Actions
1 file changed, 13 insertions(+)
    create mode 100644 .github/workflows/learn-github-actions.yml

Anatoli@DESKTOP-3VPLMD9 MINGW64 ~/OneDrive/Paбoчий стол/github-actions-test (main)
$ git push origin main
Enumerating objects: 5, done.
Counting objects: 100% (5/5), done.
Delta compression using up to 8 threads
Compressing objects: 100% (5/5), 528 bytes | 264.00 KiB/s, done.
Writing objects: 100% (5/5), 528 bytes | 264.00 KiB/s, done.
Total 5 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
To https://github.com/Tolyan2004/github-actions-test.git
* [new branch] main -> main
```

5. Sprawdź status workflow za pomocą strony internetowej GitHub.



- 6. Dodaj plik raportu pdf do repozytorium.
- 7. Prześlij do Zadań w MS TEAMS raport z wykonania zadania 9.