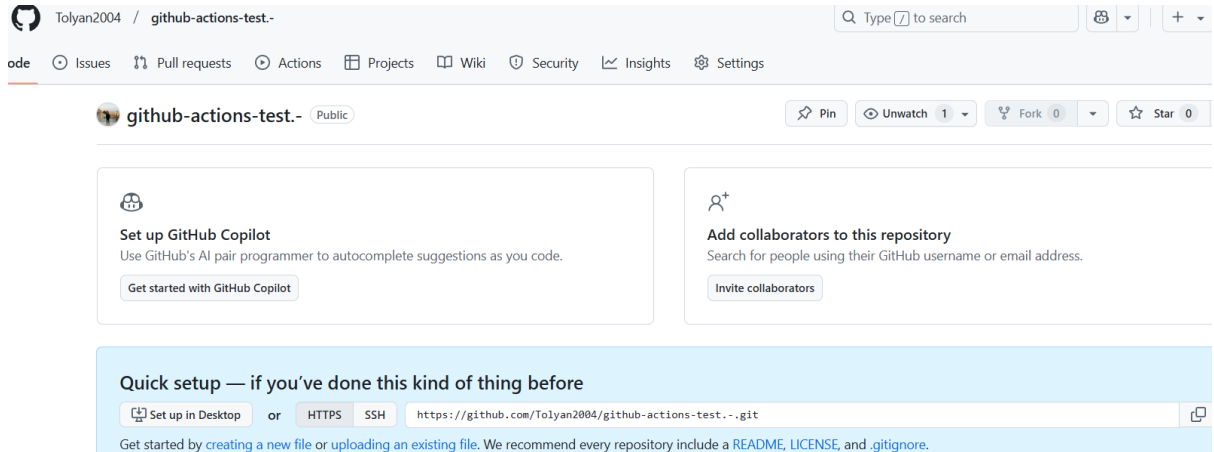


## Zadanie 9

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



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

```
natoli@DESKTOP-3VPLMD9 MINGW64 ~/OneDrive/Рабочий стол
$ cd github-actions-test

natoli@DESKTOP-3VPLMD9 MINGW64 ~/OneDrive/Рабочий стол/github-actions-test (main)
$ mkdir -p .github/workflows

natoli@DESKTOP-3VPLMD9 MINGW64 ~/OneDrive/Рабочий стол/github-actions-test (main)
$ touch .github/workflows/learn-github-actions.yml

natoli@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
1  name: learn-github-actions
2  run-name: ${{ github.actor }} is learning GitHub Actions
3  on: [push]
4  jobs:
5    check-bats-version:
6      runs-on: ubuntu-latest
7      steps:
8        - uses: actions/checkout@v3
9        - uses: actions/setup-node@v3
10         with:
11           node-version: '14'
12        - run: npm install -g bats
13        - run: bats -v
```

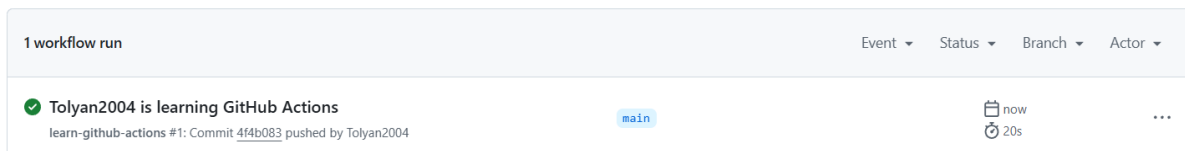
#### 4. Stage, commit i zrób pusha zmian.

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

Anatoli@DESKTOP-3VPLMD9 MINGW64 ~/OneDrive/Рабочий 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/Рабочий 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% (3/3), 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.



The screenshot shows the GitHub Actions interface for a workflow run. At the top, it says "1 workflow run". Below this, there's a table with columns: Event, Status, Branch, and Actor. The first row shows a successful run (green checkmark) for the event "Tolyan2004 is learning GitHub Actions" on the "main" branch, pushed by "Tolyan2004". The status is "now" and the duration is "20s".

Event	Status	Branch	Actor
✔ Tolyan2004 is learning GitHub Actions	now	main	Tolyan2004

#### 6. Dodaj plik raportu pdf do repozytorium.

#### 7. Prześlij do Zadań w MS TEAMS raport z wykonania zadania 9.