# MENEDŻERSKA AKADEMIA NAUK STOSOWANYCH W WARSZAWIE 55 DPH COMPUTER ENGINEERING



# **PREPARED BY**

Semih YILMAZ, 77800

#### **Exercise 9 - GitHub Actions Test Report**

#### 1. Repository Creation:

A new repository named "github-actions-test" was created successfully on GitHub.

#### 2. Workflow File Addition:

- A workflow file was added at the location: .github/workflows/learn-github-actions.yml.
- The workflow script was implemented correctly.

```
C:\Users\semih>git clone https://github.com/semihylmazz1/github-actions-test.git
Cloning into 'github-actions-test'...
remote: Enumerating objects: 5, done.
remote: Counting objects: 100% (5/5), done.
remote: Compressing objects: 100% (3/3), done.
remote: Total 5 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
Receiving objects: 100% (5/5), done.

C:\Users\semih>cd github-actions-test

C:\Users\semih\github-actions-test>git add .

C:\Users\semih\github-actions-test>git commit -m "Added GitHub Actions workflow"
On branch main
Your branch is up to date with 'origin/main'.

nothing to commit, working tree clean
```

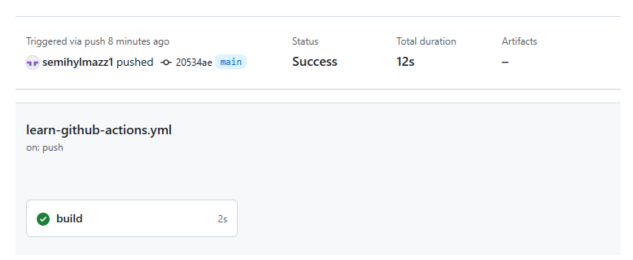
## 3. Commit and Push Operations:

Changes were staged, committed, and pushed to the repository successfully.

```
C:\Users\semih\github-actions-test>git push origin main
Everything up-to-date
C:\Users\semih\github-actions-test>
```

### 4. Workflow Execution Check:

- The workflow execution was verified in the **Actions** tab.
- The workflow ran successfully without any errors.



## 5. Completion Confirmation:

- All steps of the exercise have been completed.
- This report is provided as confirmation of successful task execution.

## Submitted by:

Semih Yılmaz