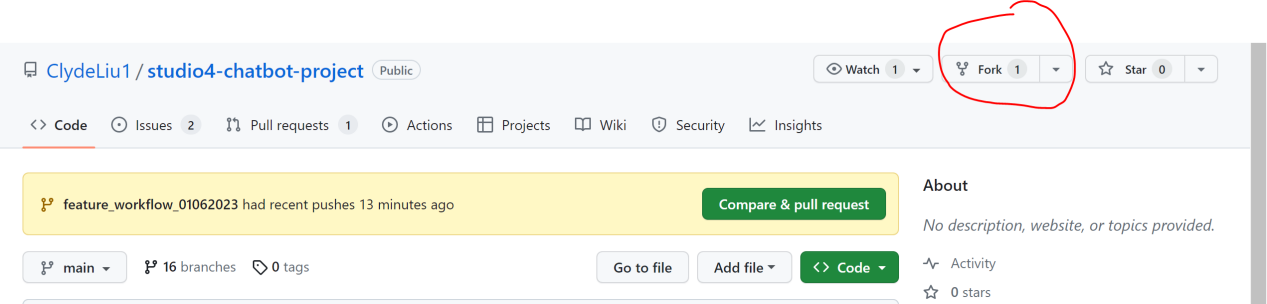
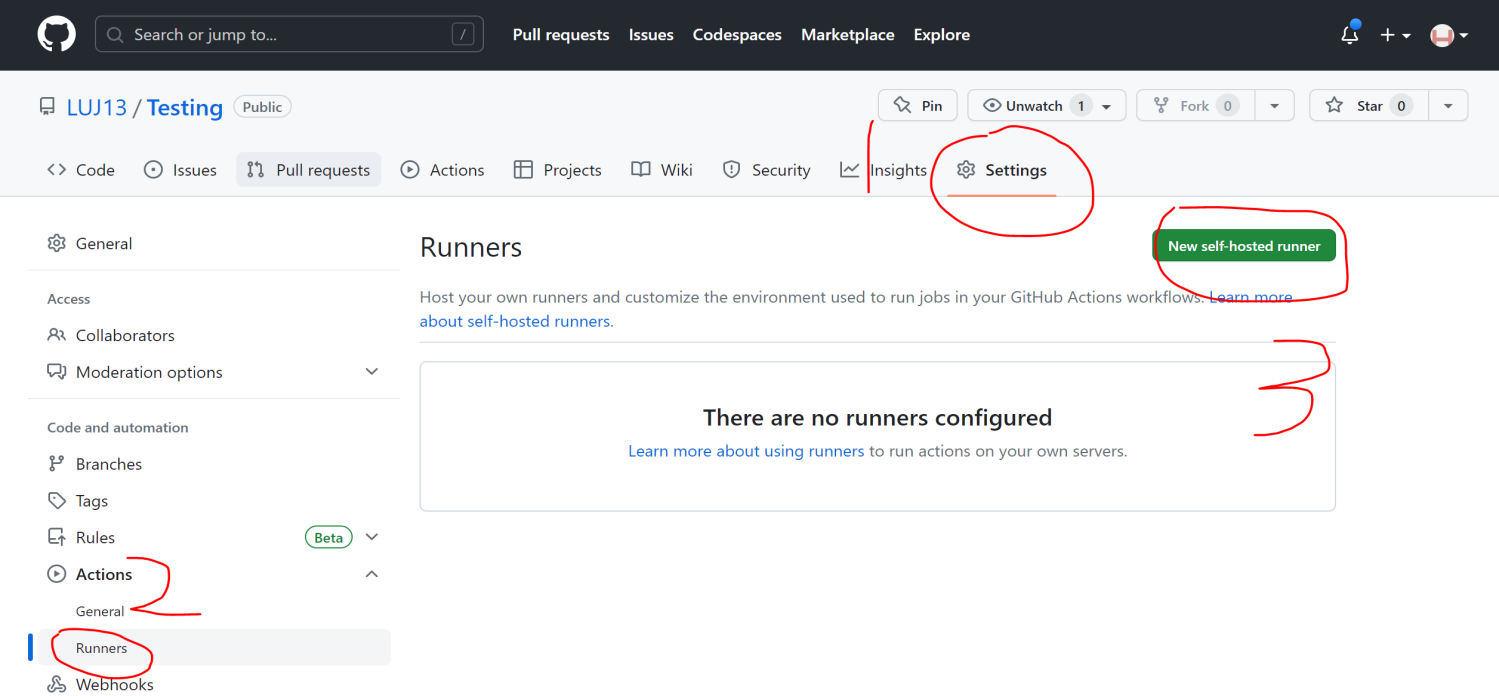
How to automatically deploy our project

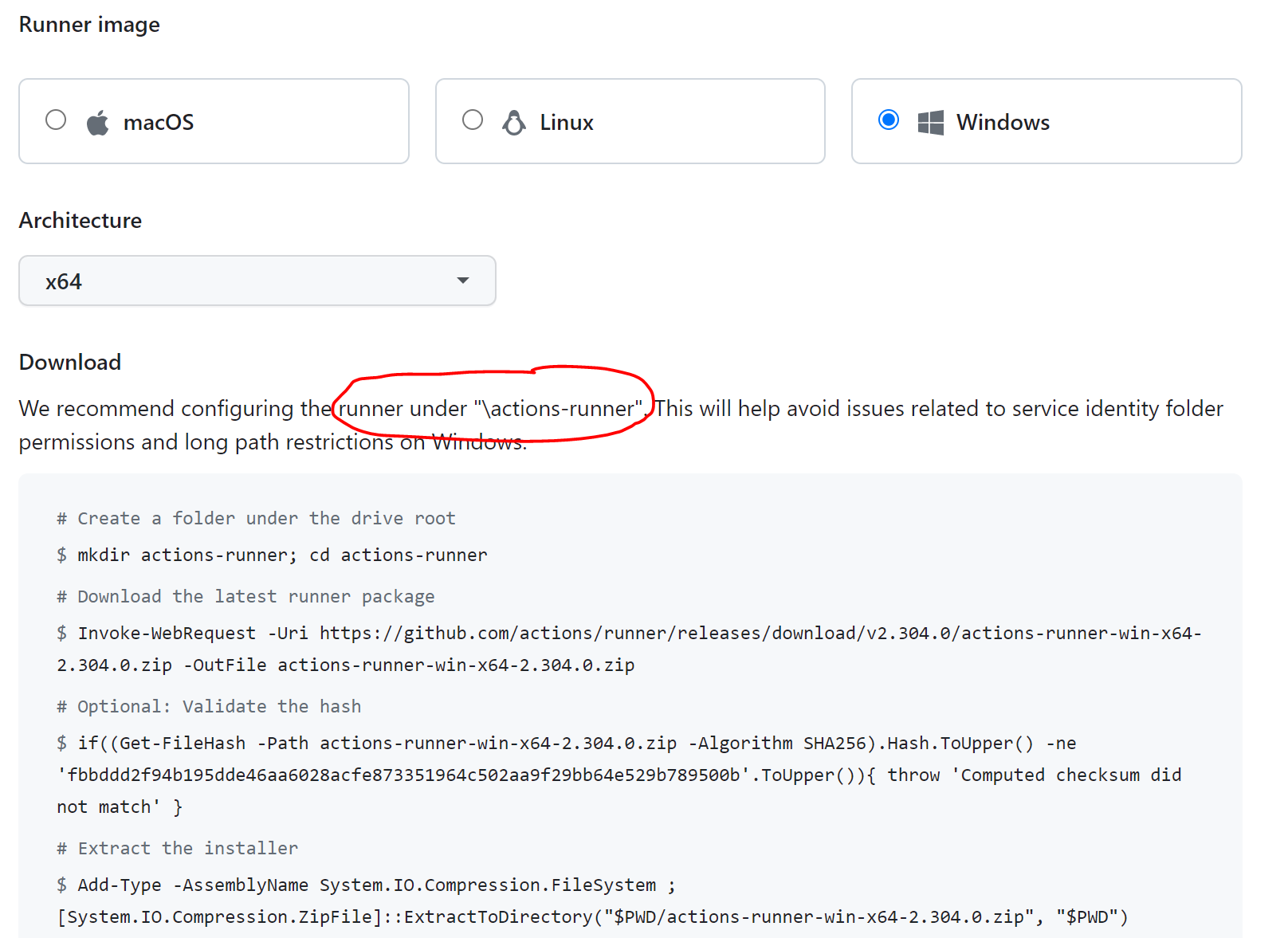
**( Check if you have setting permission,if yes follow next step,if not please fork the project in own repositories)**



**1 Create self-hosted runner from github.**

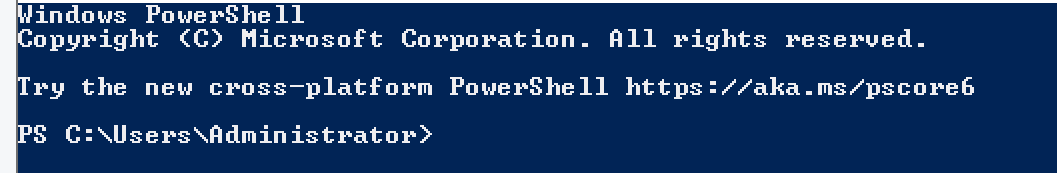


**2 Download, configure, and execute the GitHub Actions Runner**

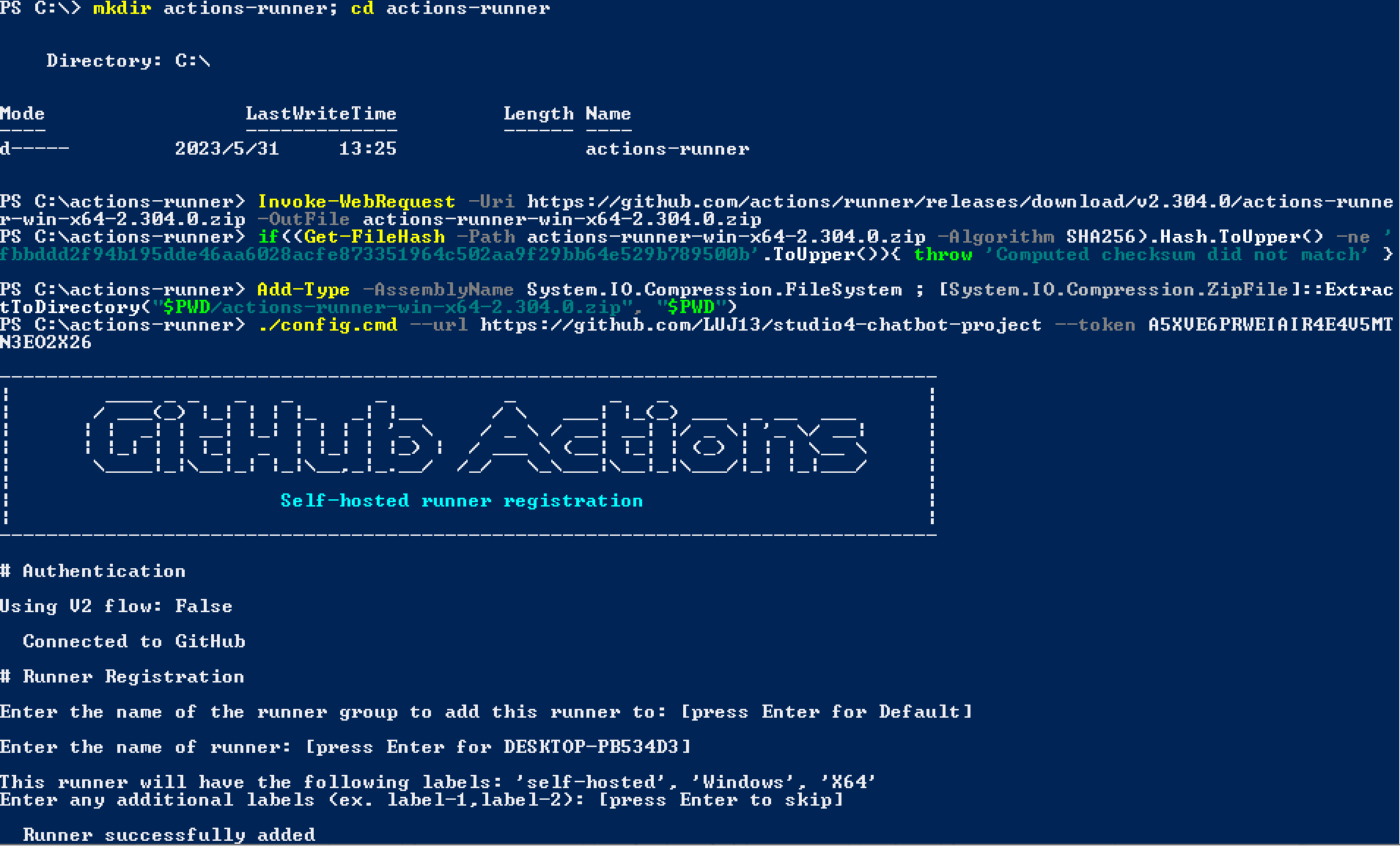




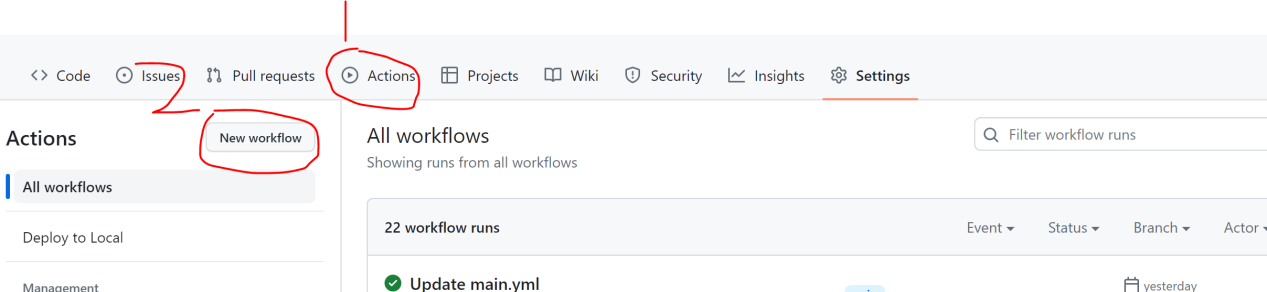
**3 Search “PowerShell” in your local machine,**



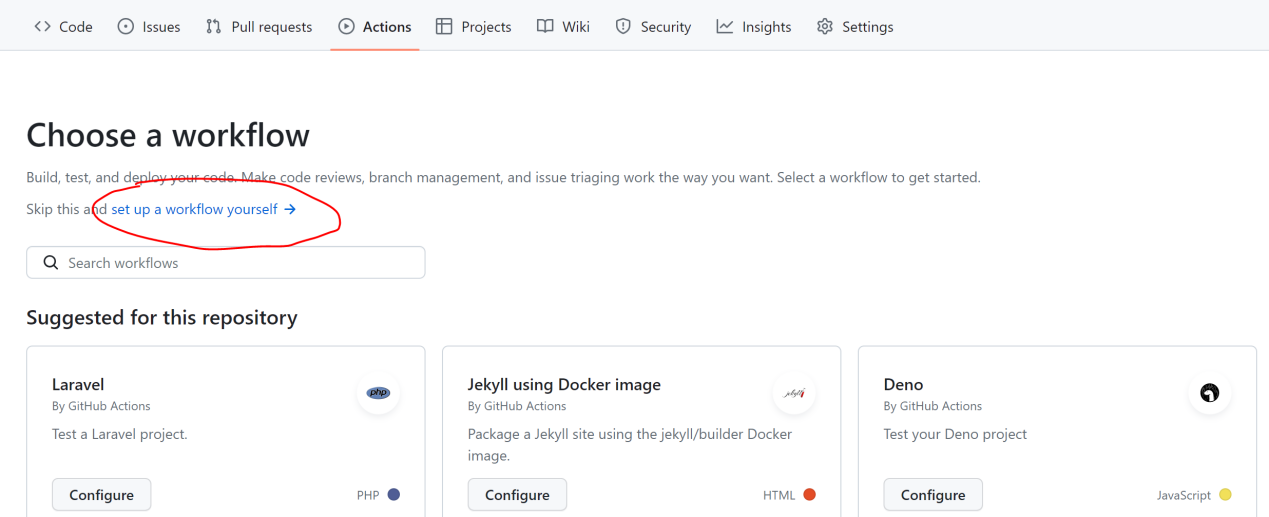
**4 Follow the 2 steps download,configure,run**



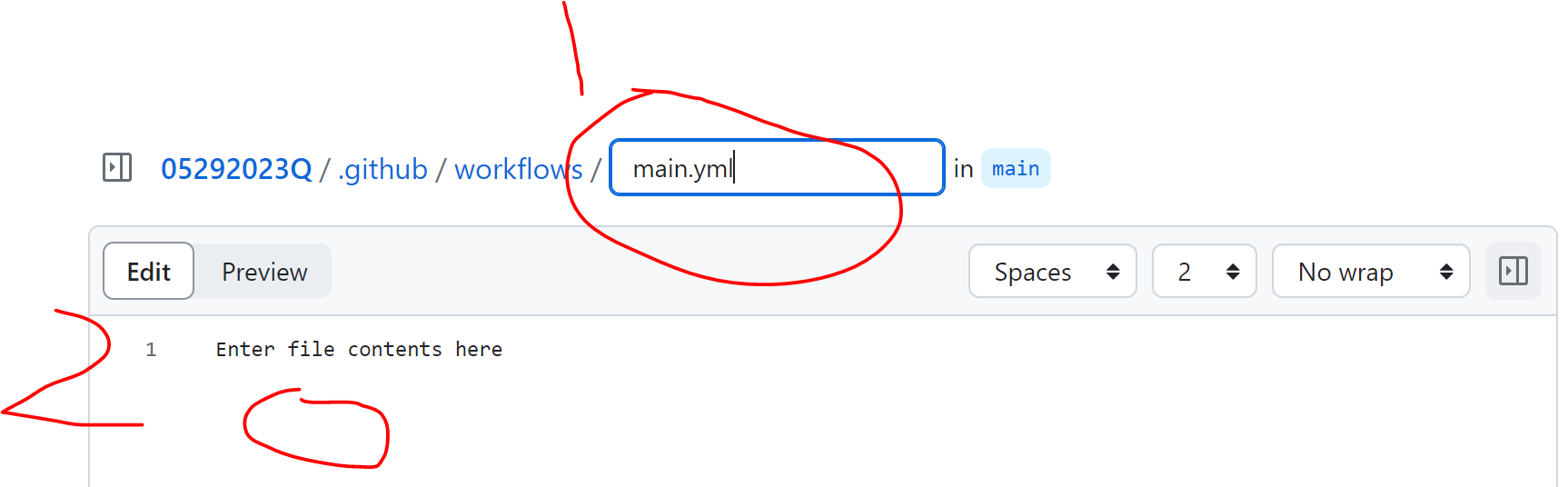
**5 Click the “Actions” button to create new workflow**



**6 Set up your workflow**



**7 Rename the .yml file and wirte down code**



(Copy the code from here)

name: Deploy to Local

on:

push:

branches:

- main

jobs:

deploy:

runs-on: self-hosted

steps:

- name: Checkout Repository

uses: actions/checkout@v2

- name: Deploy to Local

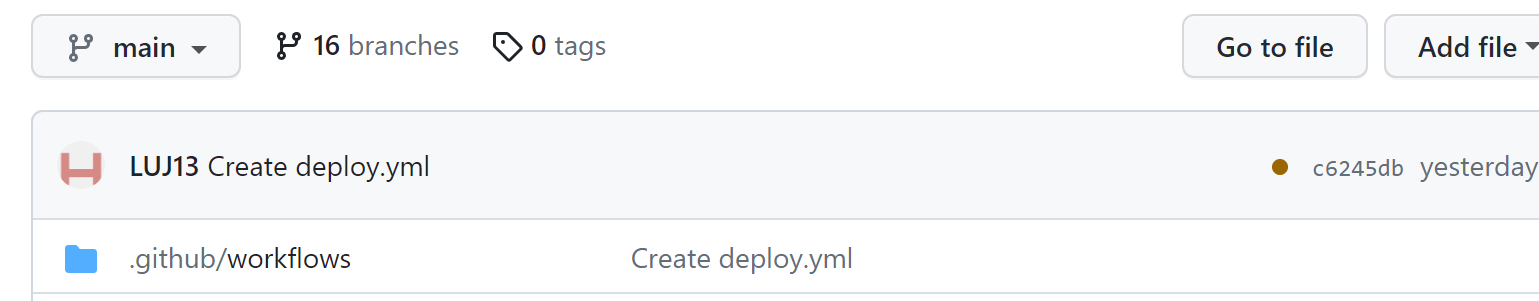
run: cp -r pet-food-store C:\laragon\www\

**Notice(not code)**

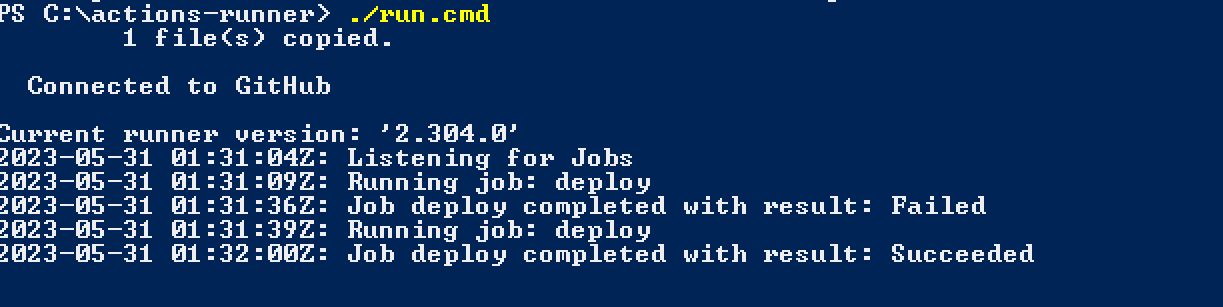
# pet-food-store is the name of the file you want to copy

# C:\laragon\www\ is the local path you want to save

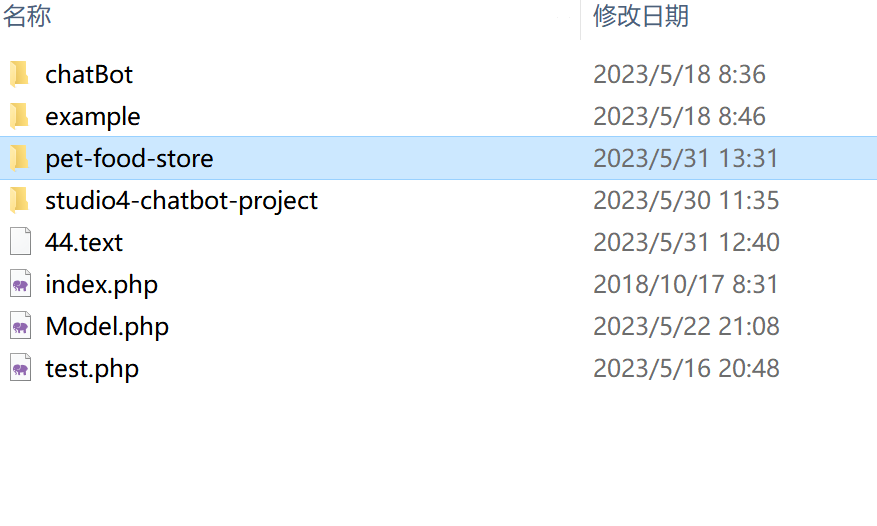
**8 There will be a newly file**



**9 Succeeded in PowerShell**



**10 Run the workflow project will be copied to local folder**



11 if you can not be able to run the file about .psl. Please right click the Powershell choose the administrator to run.Then configure according to the following steps(1 and 2)

1. **Set-ExecutionPolicy RemoteSigned**

This will allow you to run signed scripts on your local computer. Depending on your environment and security needs, you can also choose other execution strategies. But please note that changing the execution policy may have an impact on system security, please proceed with caution

1. **'C:\actions-runner\\_work\\_temp\f1f17458-82ad-40fa-8150-bd92c0c2aadd.ps1' -Force**

The -Force parameter can bypass the restrictions of the execution policy and allow the execution of script files.