- 1. Create a new repository in your github account, call it project_ibma_<yourname>
- 2. Clone the repository into your local using git clone command
- 3. In your local repository, create two folders under the repository: .github/workflows and cfn

```
-rw-r--r-- 1 leo leo 13 Jun 14 2022 README.md
drwxr-xr-x 3 leo leo 4.0K Jun 14 2022 .github
drwxr-xr-x 2 leo leo 4.0K Jun 14 2022 cfn
```

- 4. Put main.yml under the folder .github/workflows, put s3.yml under the folder cfn
- 5. Use git add, git commit and git push origin main commands to push the local changes into remote github repository
- 6. Go to your remote github repository, click Settings -> Secrets and variables -> actions, click New repository secret, add AWS_ACCESS_KEY_ID and AWS_SECRET_ACCESS_KEY into the repository secrets. (note: get your own aws access key and secret access key from aws console)
- 7. New you should be able to navigate to github Actions, click Deploy CloudFormation Stacks:

