

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. Now you should be able to navigate to github Actions, click Deploy CloudFormation Stacks:

