01-01-gitsetup.md 2024-03-28

## In Github create a repository as github-actions

To create a repository named "github-actions" on GitHub and push your local project to it, you can follow these steps:

• First, create a new directory and navigate into it:

```
mkdir github-actions
cd github-actions
```

• Initialize a new Git repository in this directory:

```
git init
```

Add all files in the directory to the staging area:

```
git add .
```

• Check the status to verify that all files you want to commit are staged:

```
git status
```

• Commit the changes with a meaningful commit message:

```
git commit -m "Initial commit: todo project"
```

• To Configure username and Password

```
git config --global --edit
#add these values for your profile
[user]
    name = vijay
    email = vijay.nvb@gmail.com

git commit --amend --reset-author
```

 Now, you need to add the remote repository URL. Since you've already created a repository named "github-actions" on GitHub, you can set the remote URL accordingly: 01-01-gitsetup.md 2024-03-28

git remote add origin https://github.com/vijaynvb/github-actions.git

• Rename the default branch from master to main:

git branch -M main

• Finally, push your changes to GitHub:

git push -u origin main