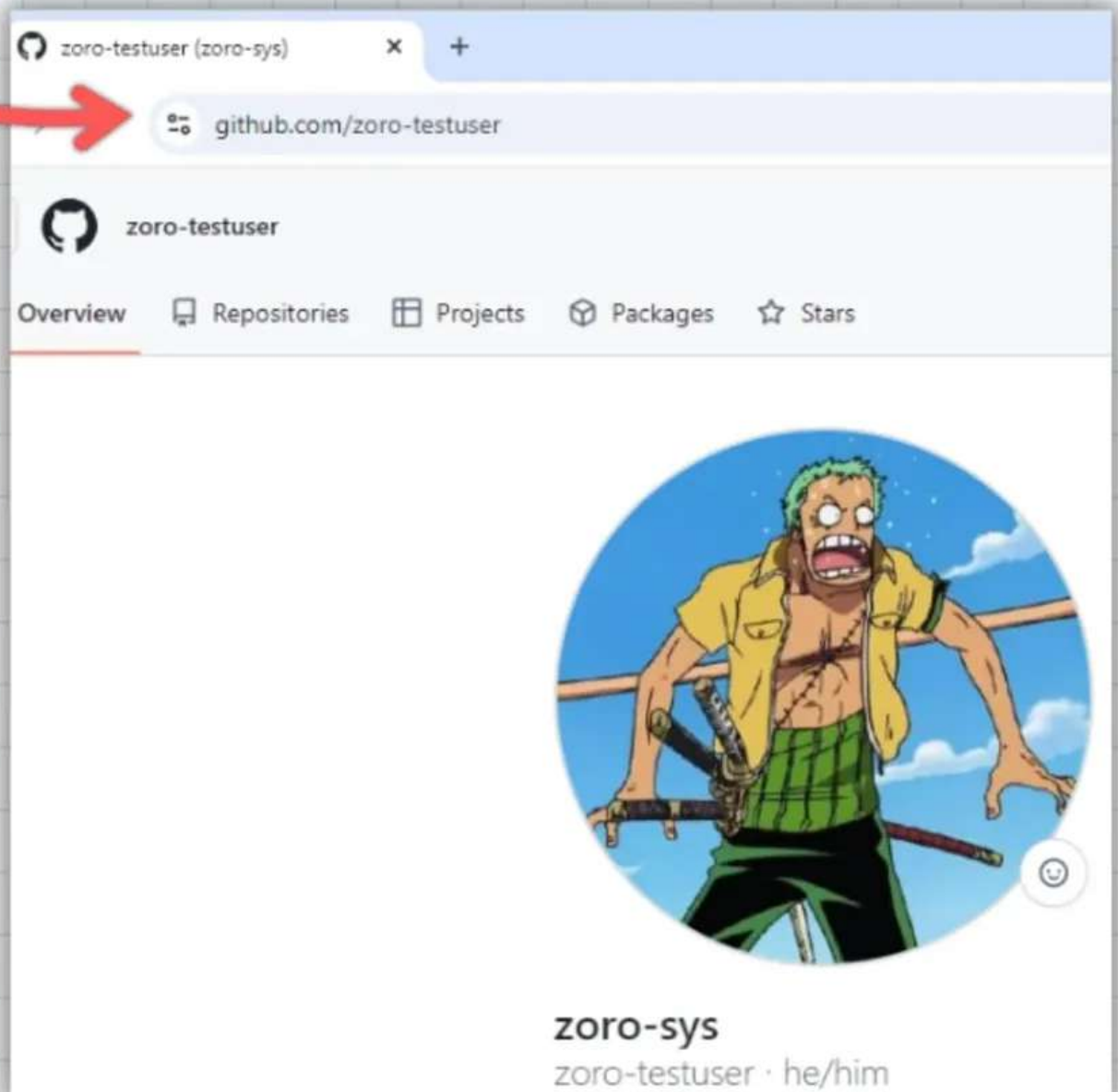


# How to Upload Your Project on GitHub?

*Step by Step*

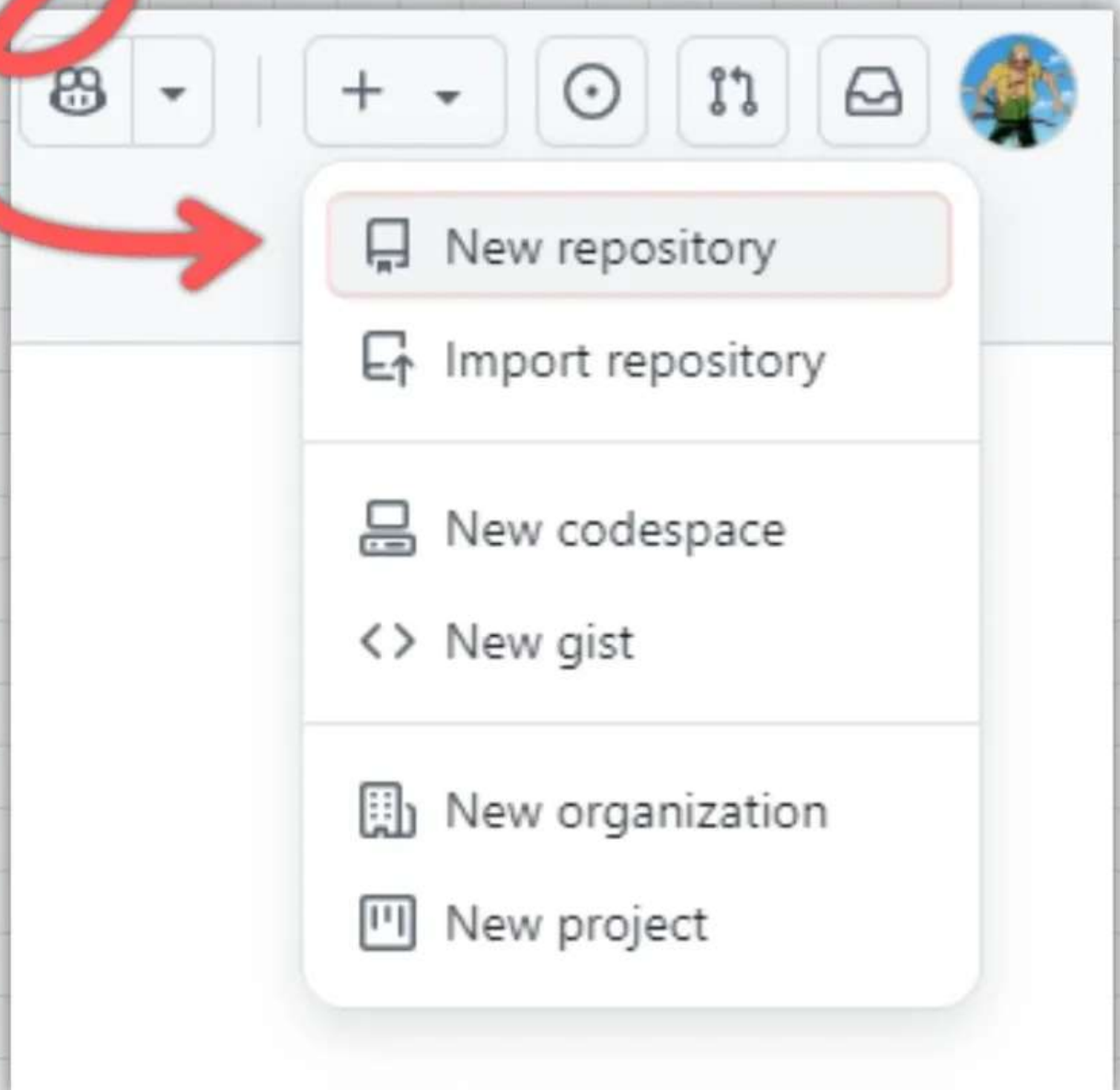


# Open Your GitHub Account





# Click on New Repository





# Give your repository a name

Owner \*      Repository name \*

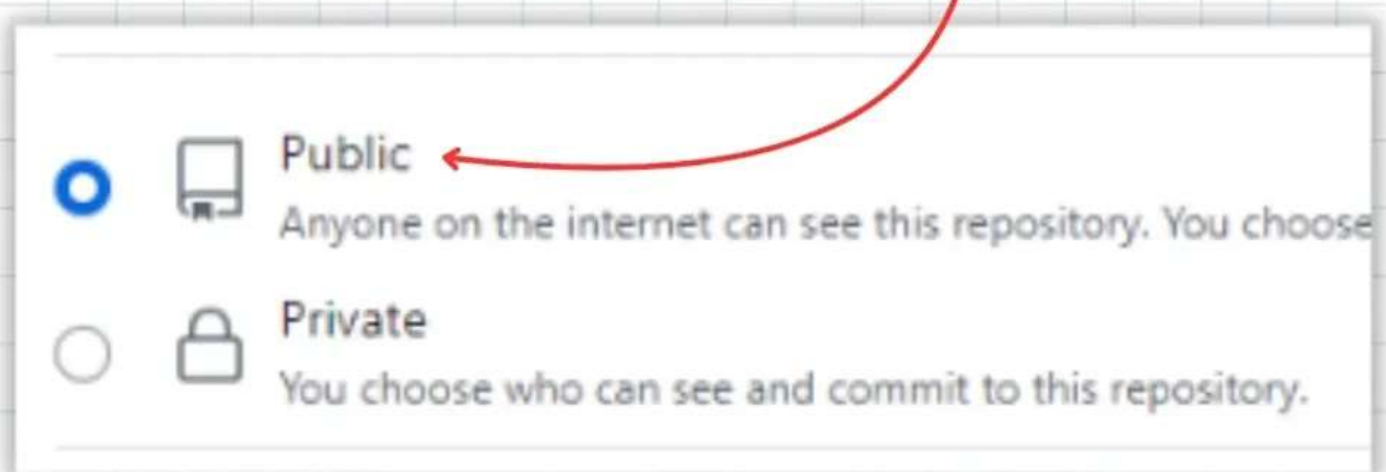
 zoro-testuser / Python-Projects

✓ Python-Projects is available.







# Choose Public or Private visibility



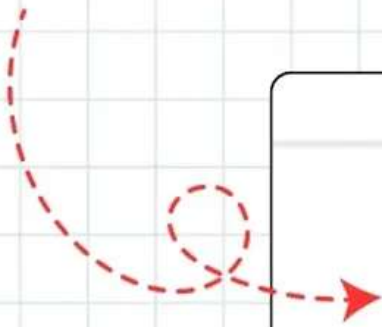
A screenshot of a web interface for selecting repository visibility. It features two radio button options. The first option, 'Public', is selected with a blue radio button and is accompanied by a red arrow pointing to it from the title above. The second option, 'Private', is unselected with a grey radio button. Each option includes a small icon (a document for public, a lock for private) and a descriptive sentence.

- ☒  **Public**  
Anyone on the internet can see this repository. You choose who can commit to this repository.
- ☐  **Private**  
You choose who can see and commit to this repository.





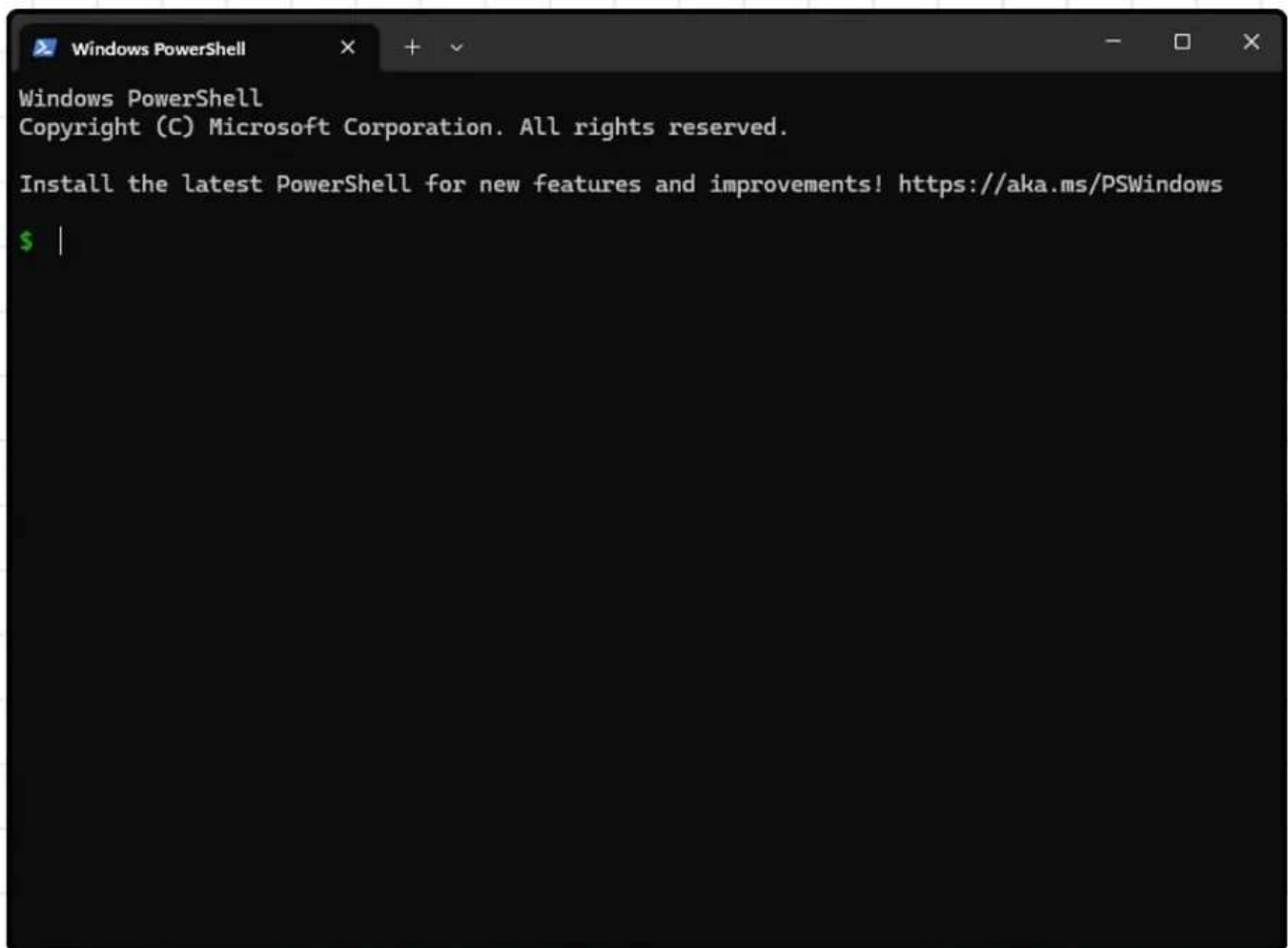
## Click on Create repository



Create repository



# Open PowerShell / CMD



A screenshot of a Windows PowerShell terminal window. The title bar shows 'Windows PowerShell' with standard window controls. The terminal content includes the text 'Windows PowerShell', 'Copyright (C) Microsoft Corporation. All rights reserved.', and a message to 'Install the latest PowerShell for new features and improvements!' with a link 'https://aka.ms/PSWindows'. A green prompt character '\$' is followed by a vertical cursor bar.

```
Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.

Install the latest PowerShell for new features and improvements! https://aka.ms/PSWindows

$ |
```



# Navigate to your project folder:

`cd <project-folder-path>`

```
Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.

Install the latest PowerShell for new features and improvements!

$ cd "D:\Source Codes"
```





# Initialize Git in the project:

`git init`

```
Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.

Install the latest PowerShell for new features and improvements!

$ cd "D:\Source Codes"
$ git init
Initialized empty Git repository in D:/Source Codes/.git/
$ |
```

**Note: Make Sure git is installed.**

- Check if Git is installed by running:
  - `git --version`
- If Git is not installed, install it using:
  - `winget install --id Git.Git -e --source winget`



# type 'git add .' and hit enter

```
Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.

Install the latest PowerShell for new features and improvements!

$ cd "D:\Source Codes"
$ git init
Initialized empty Git repository in D:/Source Codes/.git/
$ git add .
$
```



## Commit the changes:

`git commit -m "your message"`

```
Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.

Install the latest PowerShell for new features and improvements!

$ cd "D:\Source Codes"
$ git init
Initialized empty Git repository in D:/Source Codes/.git/
$ git add .
$ git commit -m "Initial commit"
[master (root-commit) dc4d957] Initial commit
1 file changed, 0 insertions(+), 0 deletions(-)
create mode 100644 README.md
$
```



# Go to your created GitHub repository and copy the repository URL

You've done this kind of thing before

HTTPS

SSH

<https://github.com/zoro-testuser/Python-Projects.git>



by [uploading a new file](#) or [uploading an existing file](#). We recommend every repository include a [README](#).





# Link the local repo with GitHub:

`git remote add origin <repo-url>`

```
Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.

Install the latest PowerShell for new features and improvements! https://aka.ms/WindowsPowerShellLatestVersion

$ cd "D:\Source Codes"
$ git init
Initialized empty Git repository in D:/Source Codes/.git/
$ git add .
$ git commit -m "Initial commit"
[master (root-commit) dc4d957] Initial commit
1 file changed, 0 insertions(+), 0 deletions(-)
create mode 100644 README.md
$ git remote add origin https://github.com/zoro-testuser/Python-Projects.git
$
```





# Push your project to GitHub:

`git push origin master`

```
$ git push origin master
Enumerating objects: 3, done.
Counting objects: 100% (3/3), done.
Writing objects: 100% (3/3), 263 bytes | 131.00 KiB/s, done.
Total 3 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
To https://github.com/zoro-testuser/Python-Projects.git
 * [new branch]      master -> master
$
```