

9272f82 2 days ago 🕒 7 commits

Preliminary Task-1

Follow these instructions to submit the task.

1. On the top right corner of the repository's page, you'll find a "Fork" button. Click on it.
2. A popup will appear, asking where you want to fork the repository. By default, your personal GitHub account should be selected. Click on your username to fork the repository to your account.
3. GitHub will create a copy of the repository in your account.
4. Once the forking process is complete, you will be redirected to your forked repository's page. The repository name will include your GitHub username to differentiate it from the original repository.
5. Now, navigate to the repository you created by forking and create a branch and name it "submission".

Coding

TASK 1 [GIT & GITHUB]

Jeeva0412/PT-1

×

+

github.com/Jeeva0412/PT-1

Swagatham

Anime

jailer - TamilGun

Caesar Cipher (Shift...

VPN

PT-1

Jeeva0412 / PT-1

Type to search

+

<> Code

Pull requests

Actions

Projects

Wiki

Security

Insights

Settings

PT-1

Public

Pin

Watch 0

Fork 15

Star 0

forked from cognizance-amrita/PT-1

main

1 branch

0 tags

Go to file

Add file

<> Code

About

This branch is up to date with cognizance-amrita/PT-1:main.

Contribute

Sync fork

skandhavs Update README.md

9272f82 2 days ago

7 commits

README.md

Update README.md

2 days ago

README.md

Pencil icon

Preliminary Task-1

Follow these instructions to submit the task.

1. On the top right corner of the repository's page, you'll find a "Fork" button. Click on it.

2. A popup will appear, asking where you want to fork the repository. By default, your personal GitHub account should be selected. Click on your username to fork the repository to your account.

3. GitHub will create a copy of the repository in your account.

Releases

No releases published

Create a new release

Packages

No packages published

Publish your first package

Coding

TASK 1 [GIT & GITHUB]

Jeeva0412/PT-1

+

github.com/Jeeva0412/PT-1

Swagatham

Anime

jailer - TamilGun

Caesar Cipher (Shift...

VPN

Jeeva0412 / PT-1

Type to search

+ -

<> Code

Pull requests

Actions

Projects

Wiki

Security

Insights

Settings

PT-1

Public

Pin

Watch 0

Fork 15

Star 0

forked from cognizance-amrita/PT-1

main

1 branch

0 tags

Go to file

Add file

<> Code

This branch is up to date with cognizance-amrita/PT-1:main.

skandhavs

Update README.md

README.md

Update README.md

README.md

Preliminary Task-1

Follow these instructions to submit the task.

- On the top right corner of the repository's page, you'll find a "Fork" button. Click on it.
- A popup will appear, asking where you want to fork the repository. By default, your personal GitHub account should be selected. Click on your username to fork the repository to your account.
- GitHub will create a copy of the repository in your account.

Local

Codespaces New

Clone

HTTPS

SSH

GitHub CLI

https://github.com/Jeeva0412/PT-1.git

Use Git or checkout with SVN using the web URL.

Open with GitHub Desktop

Download ZIP

About

No description, website, or topics provided.

Readme

Activity

0 stars

0 watching

15 forks

Releases

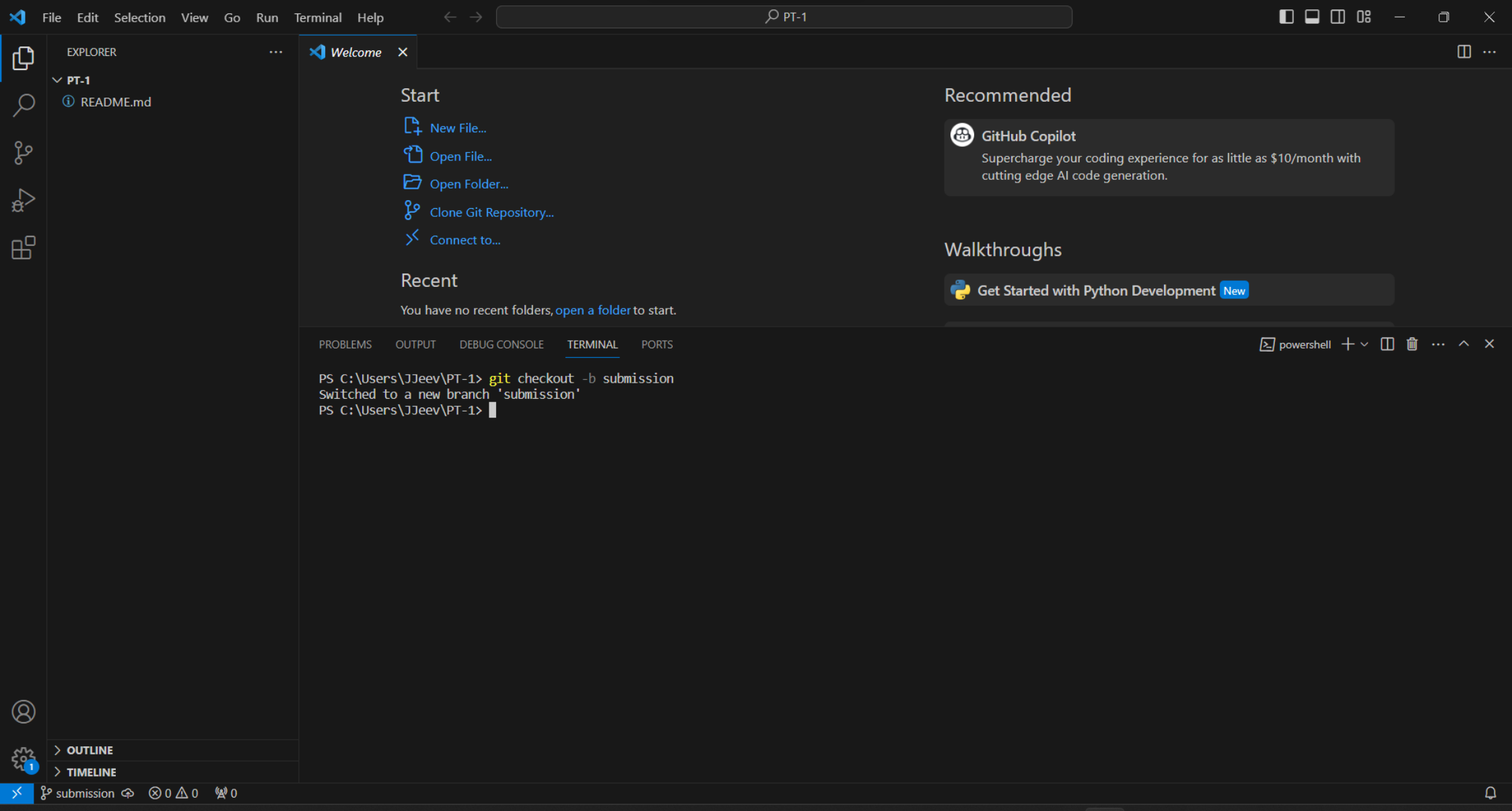
No releases published

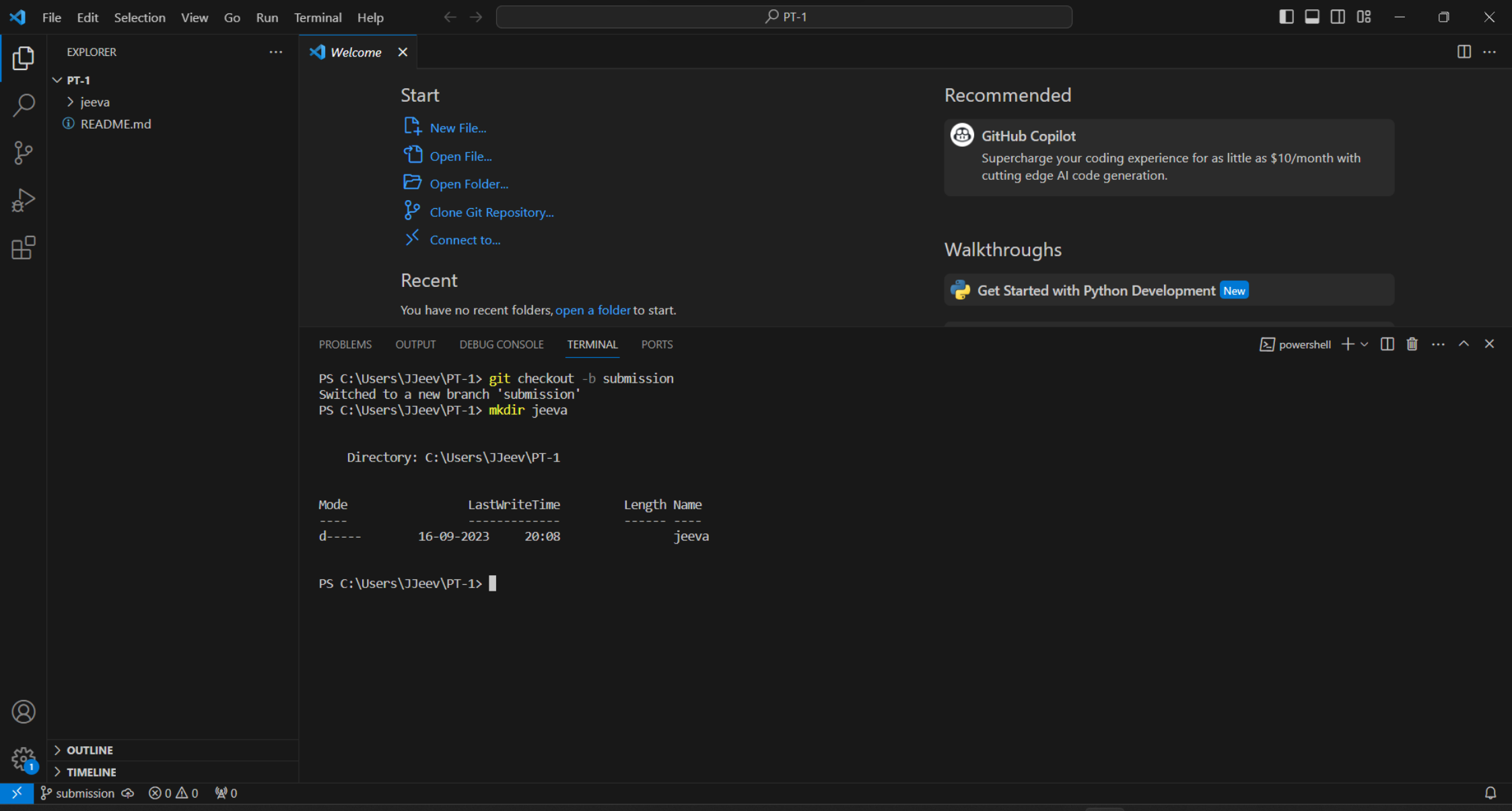
Create a new release

Packages

No packages published

Publish your first package





PT-1

- > jeeva
- README.md

Start

- New File...
- Open File...
- Open Folder...
- Clone Git Repository...
- Connect to...

Recent

You have no recent folders, [open a folder](#) to start.

Recommended

GitHub Copilot
Supercharge your coding experience for as little as \$10/month with cutting edge AI code generation.

Walkthroughs

Get Started with Python Development New

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

PS C:\Users\JJeev\PT-1> git checkout -b submission
Switched to a new branch 'submission'
PS C:\Users\JJeev\PT-1> mkdir jeeva

Directory: C:\Users\JJeev\PT-1

Mode	LastWriteTime	Length	Name
d-----	16-09-2023 20:08		jeeva

PS C:\Users\JJeev\PT-1>

OUTLINE

TIMELINE

File

Edit

Selection

View

Go

Run

Terminal

Help

←

→

PT-1

0%

—

×

EXPLORER

...

▼ PT-1

▼ jeeva

▼ jeeva_ss.pdf

❗ README.md

❗ README.md

×

❗ README.md

> # Preliminary Task-1

3. GitHub will create a copy of the repository in your account.

4. Once the forking process is complete, you will be redirected to your forked repository's page. The repository name will include your GitHub username to differentiate it from the original repository.

5. Now, navigate to the repository you created by forking and create a branch and name it "submission".

6. In the directory create a new directory with your own name.

8. Inside "Your-Name" directory, upload the pdf file with screenshots.

10. Commit changes.

11. Create a new pull request from your "submission" branch to "main" branch of the original repository.

12. Don't merge the pull request yet!

13

PROBLEMS

OUTPUT

DEBUG CONSOLE

TERMINAL

PORTS

powershell

+

~

🗑

...

^

×

PS C:\Users\JJeev\PT-1> git checkout -b submission

Switched to a new branch 'submission'

PS C:\Users\JJeev\PT-1> mkdir jeeva

Directory: C:\Users\JJeev\PT-1

Mode	LastWriteTime	Length	Name
d-----	16-09-2023 20:08		jeeva

PS C:\Users\JJeev\PT-1> git add .

PS C:\Users\JJeev\PT-1> git commit -m "created directory and added the pdf"

[submission 4e01004] created directory and added the pdf

1 file changed, 0 insertions(+), 0 deletions(-)

create mode 100644 jeeva/jeeva_ss.pdf

PS C:\Users\JJeev\PT-1>

> OUTLINE

> TIMELINE

<

submission

🔍

0

📄

0

🔊

0

Ln 1, Col 1

Spaces: 4

UTF-8

CRLF

Markdown

🔔

The image shows a screenshot of the Visual Studio Code (VS Code) editor interface. On the left, the Explorer sidebar is visible, showing a project structure with a folder named 'PT-1' containing a file 'jeeva' and a subfolder 'jeeva' with a file 'jeeva_ss.pdf'. The 'README.md' file is selected and open in the main editor area. The README content lists 12 steps for creating a pull request. Below the editor, the TERMINAL panel is active, showing a PowerShell session. The terminal output displays the execution of 'git add .', 'git commit -m "created directory and added the pdf"', and 'git push origin submission'. It also shows the progress of pushing the commit to the remote repository, including object counting and compression details. The terminal output ends with a prompt for the user to create a pull request on GitHub.

EXPLORER

PT-1

- jeeva
 - jeeva_ss.pdf
- README.md

README.md

```
1 # Preliminary Task-1
2 3. GitHub will create a copy of the repository in your account.
3 4. Once the forking process is complete, you will be redirected to your forked repository's page. The repository name will include your
4 GitHub username to differentiate it from the original repository.
5 5. Now, navigate to the repository you created by forking and create a branch and name it "submission".
6 6. In the directory create a new directory with your own name.
7 8. Inside "Your-Name" directory, upload the pdf file with screenshots.
8 10. Commit changes.
9 11. Create a new pull request from your "submission" branch to "main" branch of the original repository.
10 12. Don't merge the pull request yet!
11
12
```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

Mode LastWriteTime Length Name

d----	16-09-2023	20:08	jeeva
-------	------------	-------	-------

```
PS C:\Users\JJeev\PT-1> git add .
PS C:\Users\JJeev\PT-1> git commit -m "created directory and added the pdf"
[submission 4e01004] created directory and added the pdf
1 file changed, 0 insertions(+), 0 deletions(-)
create mode 100644 jeeva/jeeva_ss.pdf
PS C:\Users\JJeev\PT-1> git push origin submission
Enumerating objects: 5, done.
Counting objects: 100% (5/5), done.
Delta compression using up to 16 threads
Compressing objects: 100% (3/3), done.
Writing objects: 100% (4/4), 773.63 KiB | 32.23 MiB/s, done.
Total 4 (delta 0), reused 0 (delta 0), pack-reused 0
remote:
remote: Create a pull request for 'submission' on GitHub by visiting:
remote: https://github.com/Jeeva0412/PT-1/pull/new/submission
remote:
To https://github.com/Jeeva0412/PT-1.git
* [new branch] submission -> submission
PS C:\Users\JJeev\PT-1>
```