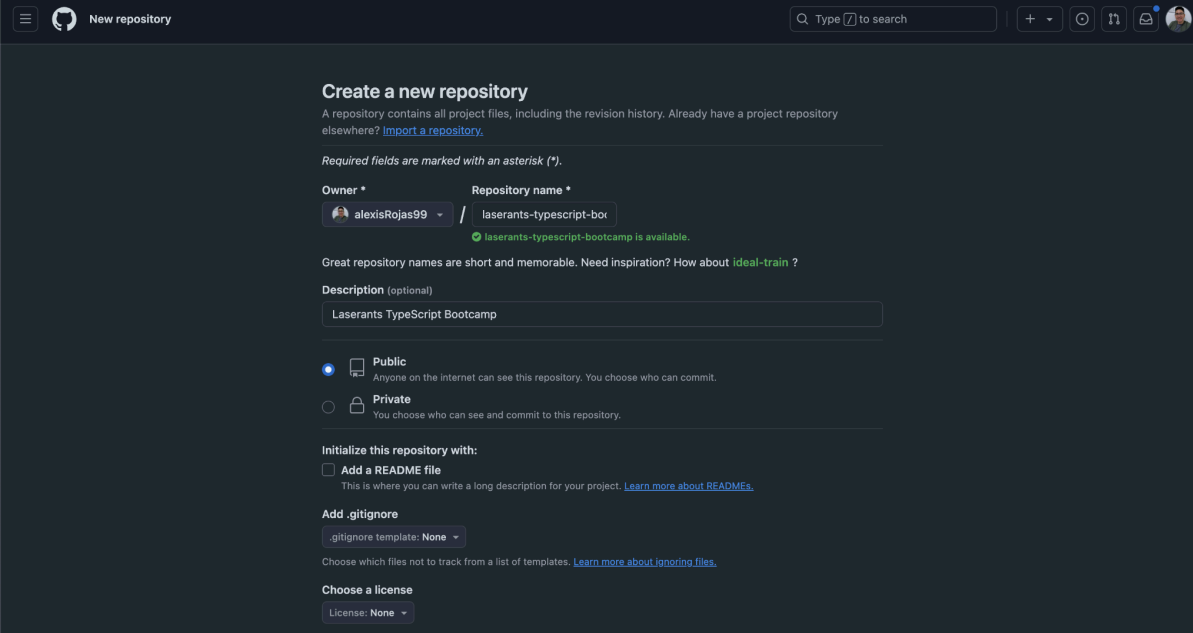


Create a public repository with a readme file in markdown.



The screenshot shows the 'Create a new repository' page on GitHub. The form is titled 'Create a new repository' and includes a subtext: 'A repository contains all project files, including the revision history. Already have a project repository elsewhere? [Import a repository.](#)'

Required fields are marked with an asterisk (*).

Owner * alexisRojas99 **Repository name *** laserants-typescript-bootcamp
laserants-typescript-bootcamp is available.

Great repository names are short and memorable. Need inspiration? How about [ideal-train](#) ?

Description (optional)
Laserants TypeScript Bootcamp

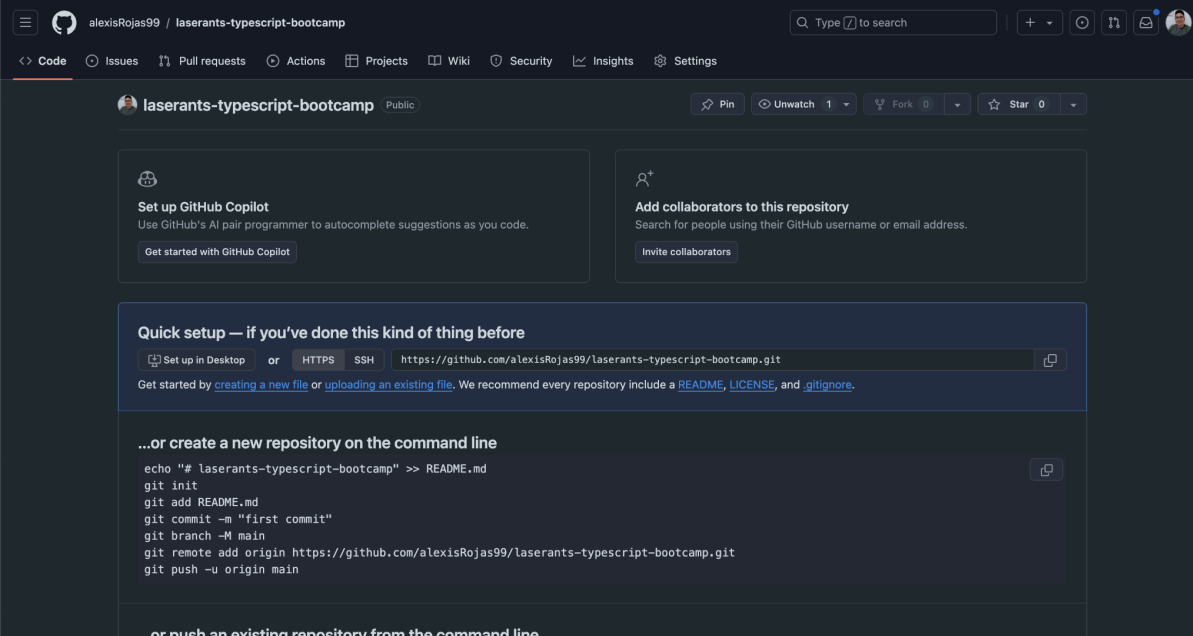
Public (selected)
Anyone on the internet can see this repository. You choose who can commit.

Private
You choose who can see and commit to this repository.

Initialize this repository with:
☐ **Add a README file**
This is where you can write a long description for your project. [Learn more about READMEs.](#)

Add .gitignore
.gitignore template: **None**
Choose which files not to track from a list of templates. [Learn more about ignoring files.](#)

Choose a license
License: **None**
A license tells others what they can and can't do with your code. [Learn more about licenses.](#)



The screenshot shows the repository page for 'laserants-typescript-bootcamp' by user 'alexisRojas99'. The repository is public. The page includes a navigation bar with links to Code, Issues, Pull requests, Actions, Projects, Wiki, Security, Insights, and Settings.

laserants-typescript-bootcamp Public

Pin Unwatch 1 Fork 0 Star 0

Set up GitHub Copilot
Use GitHub's AI pair programmer to autocomplete suggestions as you code.
[Get started with GitHub Copilot](#)

Add collaborators to this repository
Search for people using their GitHub username or email address.
[Invite collaborators](#)

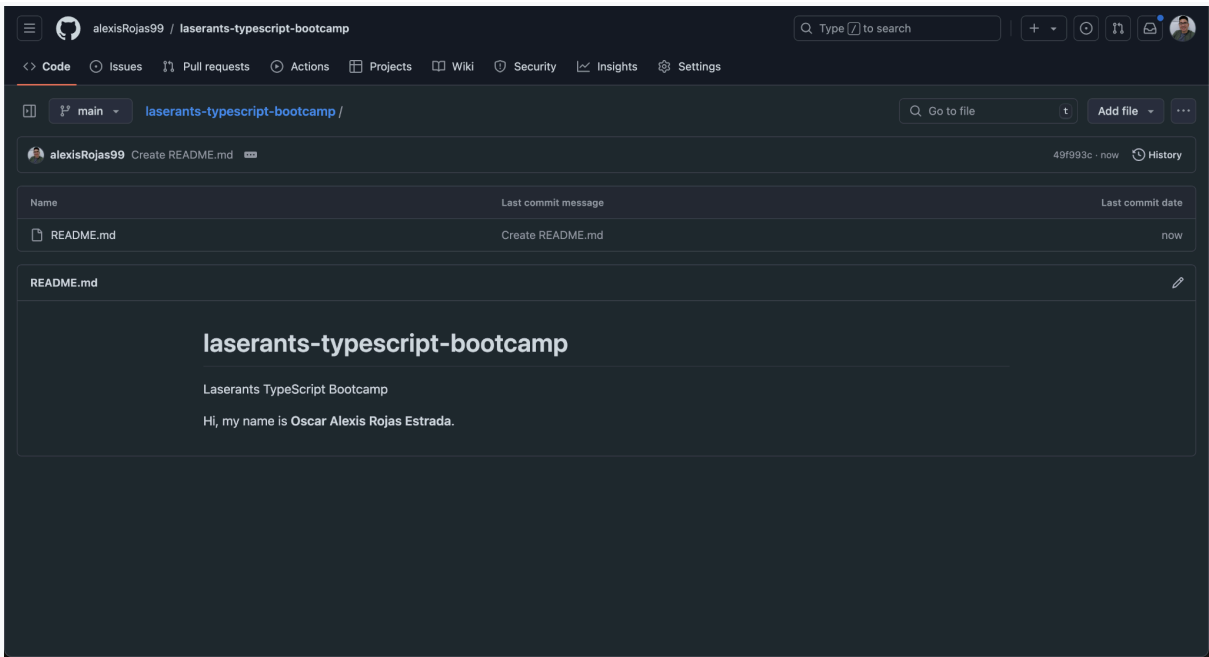
Quick setup — if you've done this kind of thing before
[Set up in Desktop](#) or [HTTPS](#) [SSH](#) `https://github.com/alexisRojas99/laserants-typescript-bootcamp.git`
Get started by [creating a new file](#) or [uploading an existing file](#). We recommend every repository include a [README](#), [LICENSE](#), and [.gitignore](#).

...or create a new repository on the command line

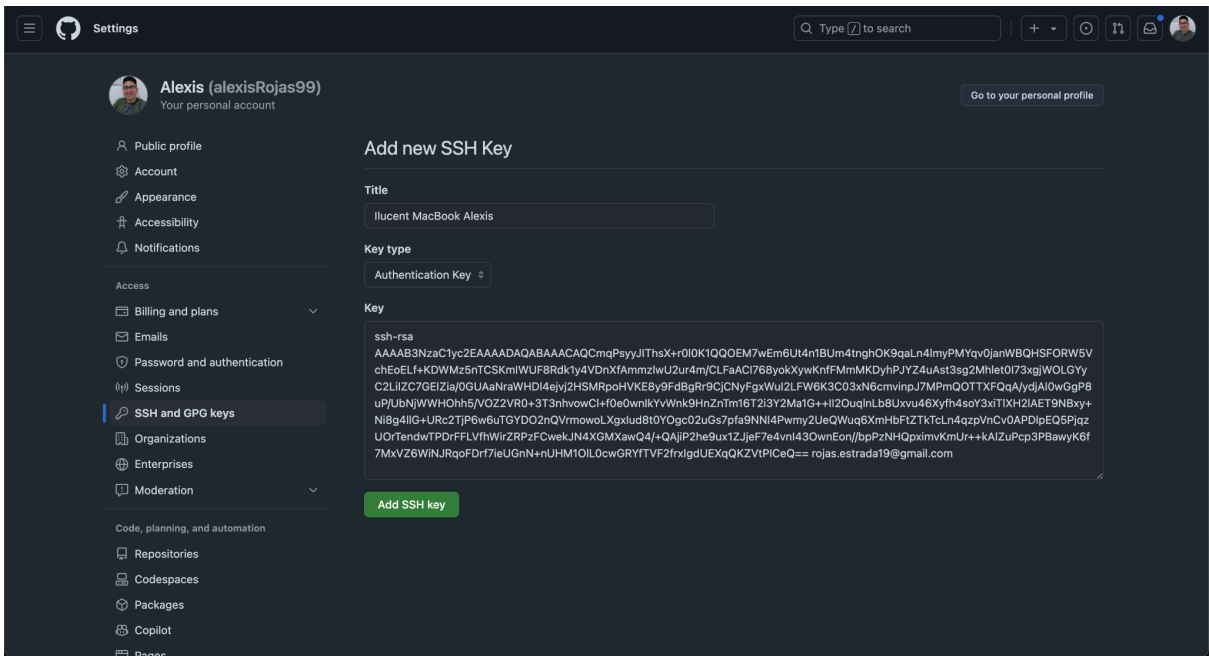
```
echo "# laserants-typescript-bootcamp" >> README.md
git init
git add README.md
git commit -m "first commit"
git branch -M main
git remote add origin https://github.com/alexisRojas99/laserants-typescript-bootcamp.git
git push -u origin main
```

...or push an existing repository from the command line

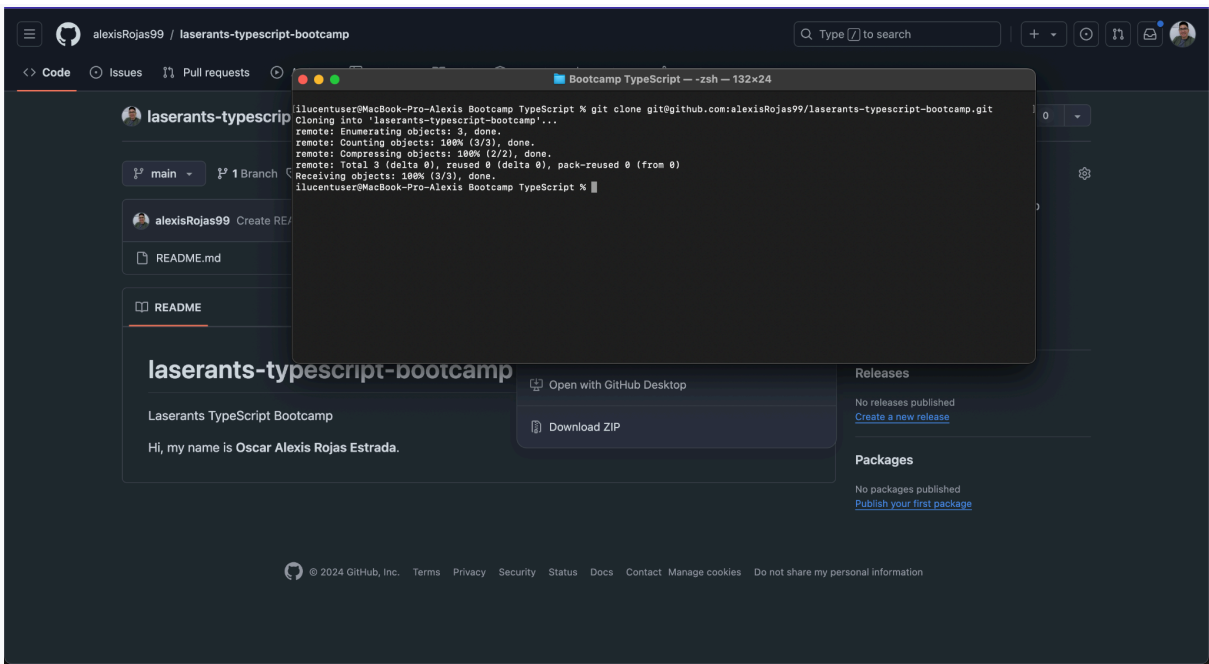
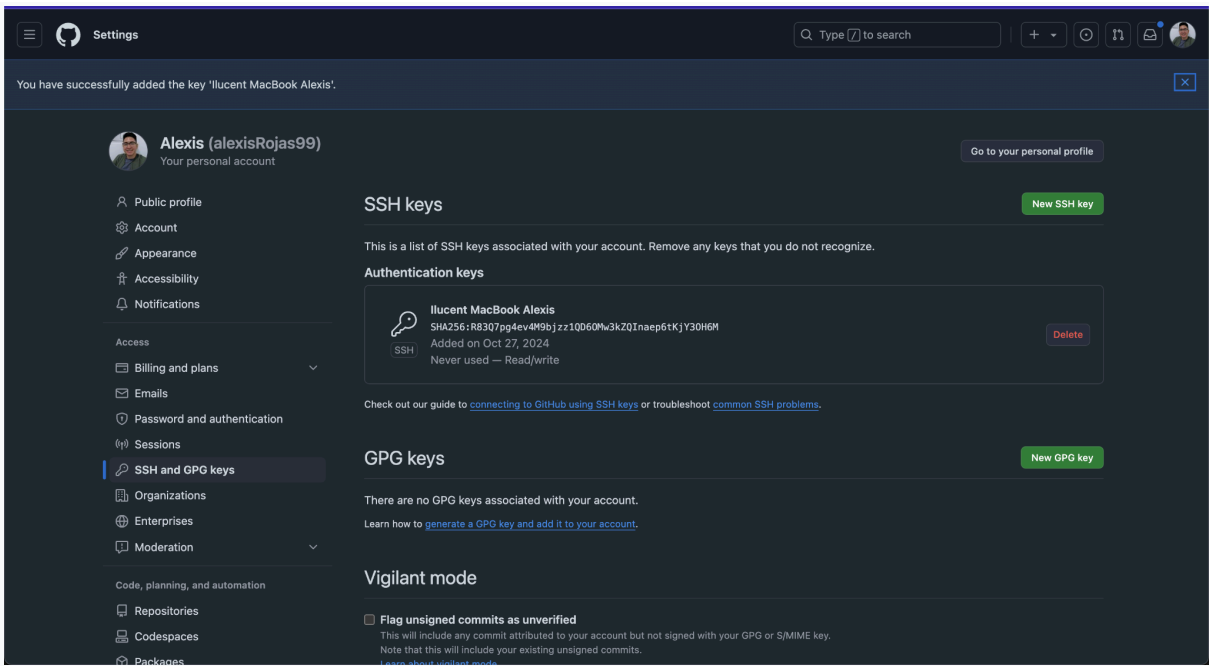
Task 1 - Oscar Alexis Rojas Estrada



Connect to Github using SSH.

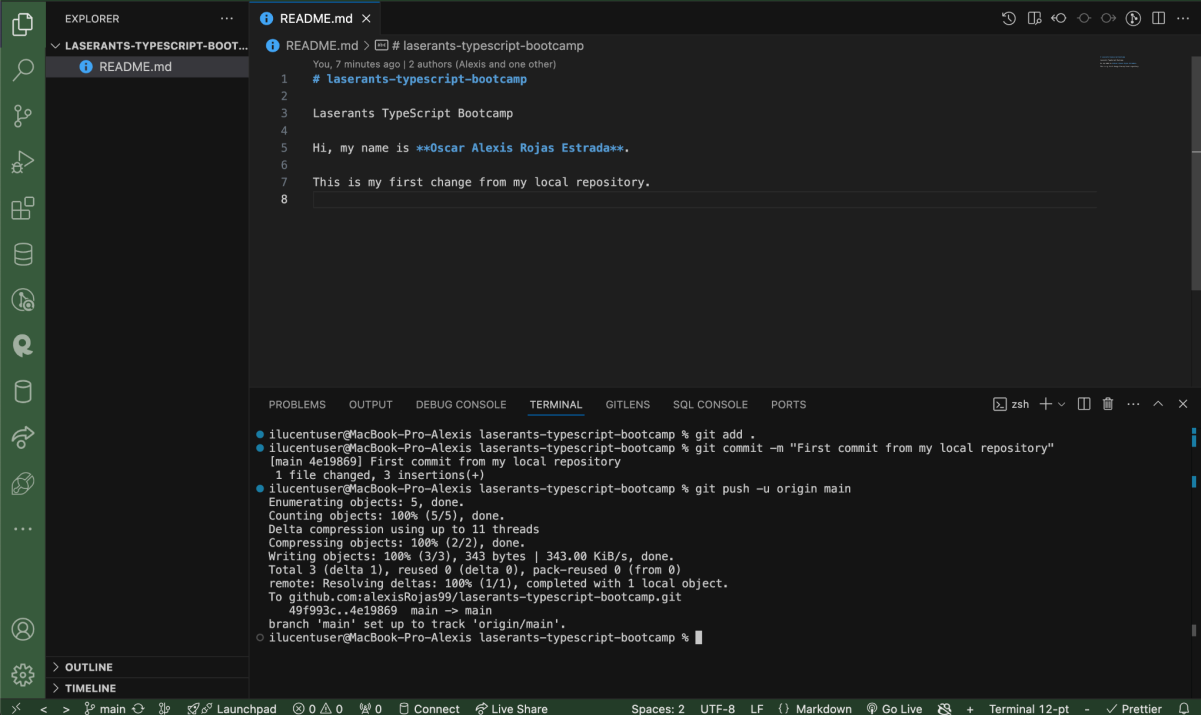


Task 1 - Oscar Alexis Rojas Estrada



Task 1 - Oscar Alexis Rojas Estrada

Upload local changes to the repository.

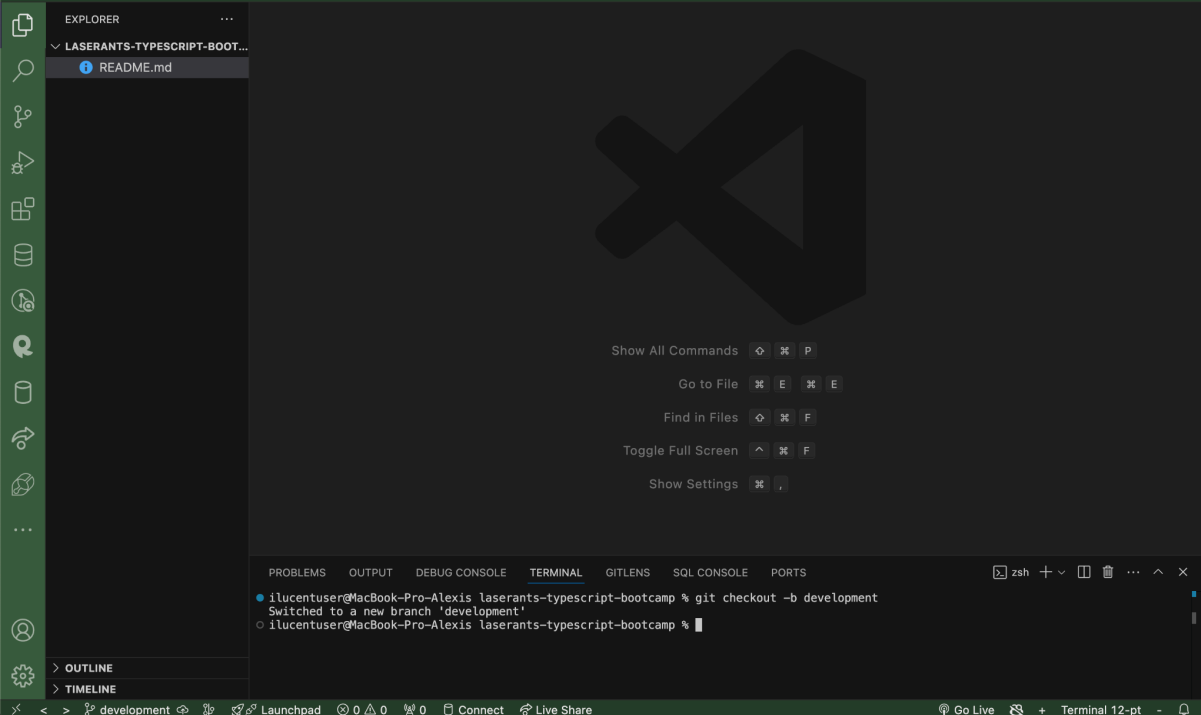


The screenshot shows the Visual Studio Code interface. The Explorer panel on the left shows a file named `README.md` under the folder `LASERANTS-TYPESCRIPT-BOOT...`. The editor window displays the content of `README.md`, which includes a title `# laserants-typescript-bootcamp`, a subtitle `Laserants TypeScript Bootcamp`, and a personal introduction: `Hi, my name is **Oscar Alexis Rojas Estrada**.` and `This is my first change from my local repository.`

The terminal window at the bottom shows the following commands and output:

```
ilucentuser@MacBook-Pro-Alexis laserants-typescript-bootcamp % git add .
ilucentuser@MacBook-Pro-Alexis laserants-typescript-bootcamp % git commit -m "First commit from my local repository"
[main 4e19869] First commit from my local repository
 1 file changed, 3 insertions(+)
ilucentuser@MacBook-Pro-Alexis laserants-typescript-bootcamp % git push -u origin main
Enumerating objects: 5, done.
Counting objects: 100% (5/5), done.
Delta compression using up to 11 threads
Compressing objects: 100% (2/2), done.
Writing objects: 100% (3/3), 343 bytes | 343.00 KiB/s, done.
Total 3 (delta 1), reused 0 (delta 0), pack-reused 0 (from 0)
remote: Resolving deltas: 100% (1/1), completed with 1 local object.
To github.com:alexisRojas99/laserants-typescript-bootcamp.git
 49f993c..4e19869 main -> main
branch 'main' set up to track 'origin/main'.
ilucentuser@MacBook-Pro-Alexis laserants-typescript-bootcamp %
```

Create two branches and protect the main/master

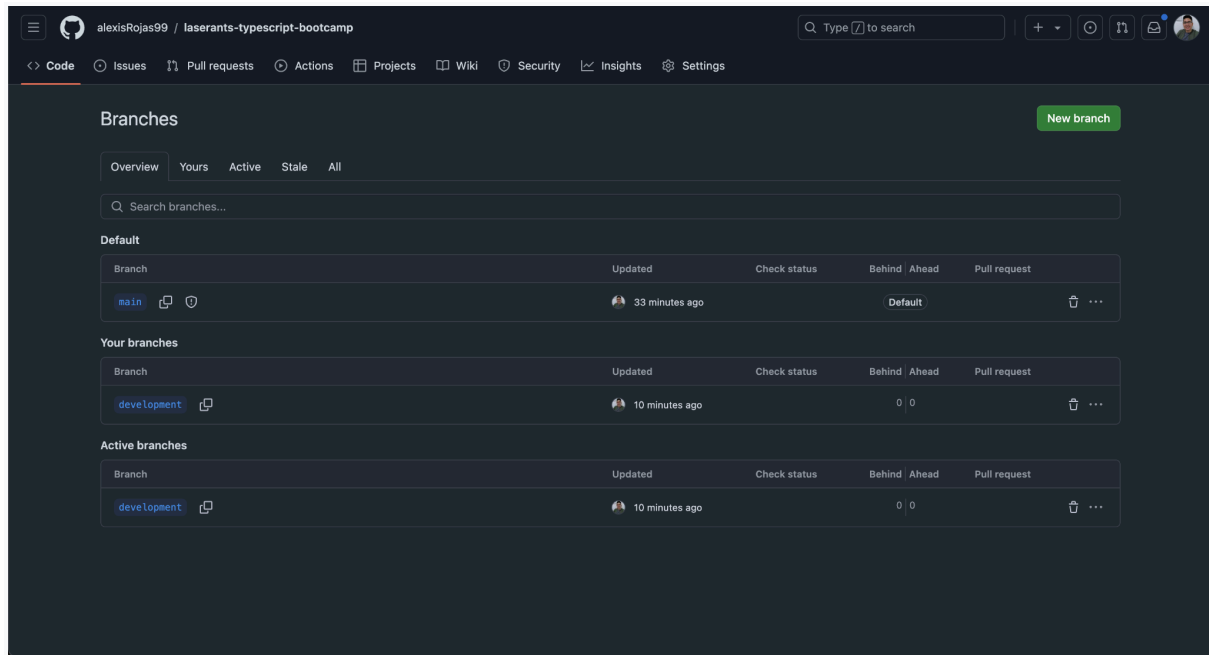


The screenshot shows the Visual Studio Code interface. The Explorer panel on the left shows a file named `README.md` under the folder `LASERANTS-TYPESCRIPT-BOOT...`. The editor window displays a large, dark, stylized logo.

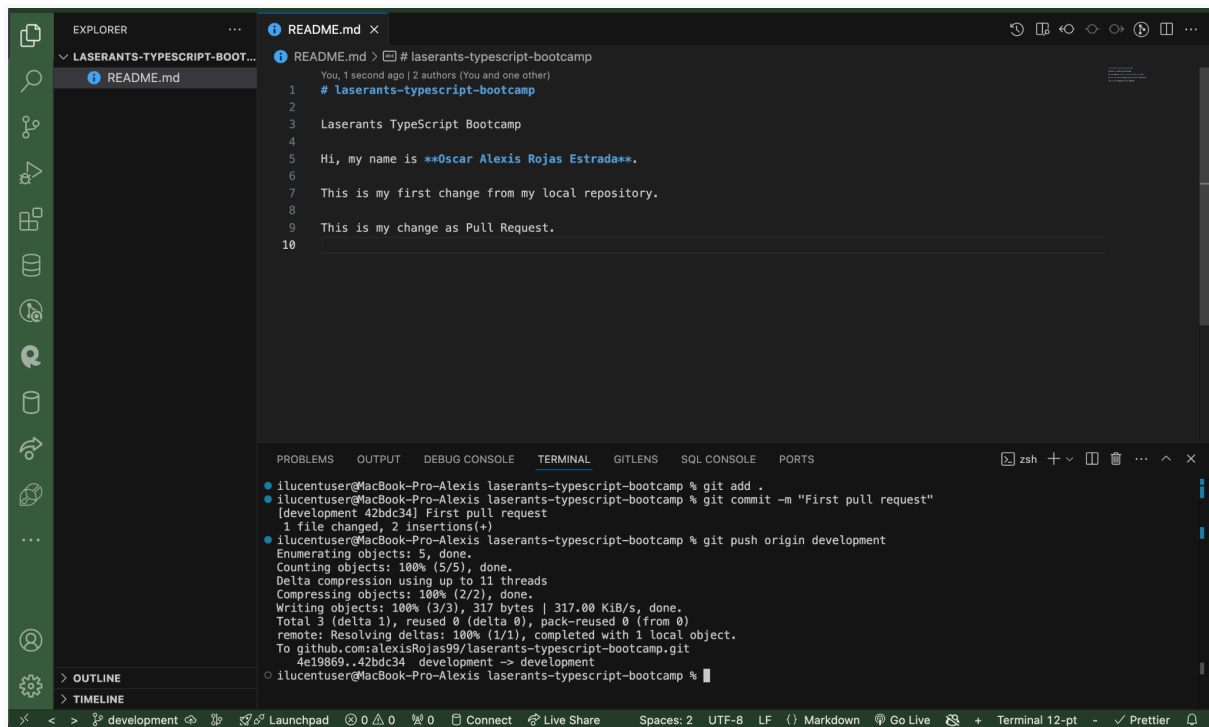
The terminal window at the bottom shows the following commands and output:

```
ilucentuser@MacBook-Pro-Alexis laserants-typescript-bootcamp % git checkout -b development
Switched to a new branch 'development'
ilucentuser@MacBook-Pro-Alexis laserants-typescript-bootcamp %
```

Task 1 - Oscar Alexis Rojas Estrada



Create a pull request and request a review



Task 1 - Oscar Alexis Rojas Estrada

alexisRojas99 / laserants-typescript-bootcamp

Type to search

+ 🔍 📄 📧

[Code](#) [Issues](#) [Pull requests](#) [Actions](#) [Projects](#) [Wiki](#) [Security](#) [Insights](#) [Settings](#)

Open a pull request

Create a new pull request by comparing changes across two branches. If you need to, you can also [compare across forks](#). [Learn more about diff comparisons here](#).

base: main

←

compare: development

✓ Able to merge. These branches can be automatically merged.

Add a title

Add a description

Write Preview

H B I

This is my first Pull Request.

☒ Markdown is supported

☒ Paste, drop, or click to add files

Reviewers

No reviews—at least 1 approving review is required.

Assignees

No one—[assign yourself](#)

Labels

None yet

Projects

None yet

Milestone

No milestone

Development

Use [Closing keywords](#) in the description to automatically close issues

Helpful resources

[GitHub Community Guidelines](#)

Create pull request

Remember, contributions to this repository should follow our [GitHub Community Guidelines](#).

alexisRojas99 / laserants-typescript-bootcamp

Type to search

+ 🔍 📄 📧

[Code](#) [Issues](#) [Pull requests](#) [Actions](#) [Projects](#) [Wiki](#) [Security](#) [Insights](#) [Settings](#)

First pull request #1

Edit <> Code

Merged alexisRojas99 merged 1 commit into `main` from `development` now

Conversation 0

Commits 1

Checks 0

Files changed 1

+2 -0

alexisRojas99 commented 16 minutes ago Owner

This is my first Pull Request.

First pull request

42bdc34

alexisRojas99 merged commit `c4bc719` into `main` now

Revert

Pull request successfully merged and closed

You're all set—the `development` branch can be safely deleted.

Delete branch

Add a comment

Write Preview

H B I

Add your comment here...

Reviewers

No reviews

Assignees

No one—[assign yourself](#)

Labels

None yet

Projects

None yet

Milestone

No milestone

Development

Successfully merging this pull request may close these issues.

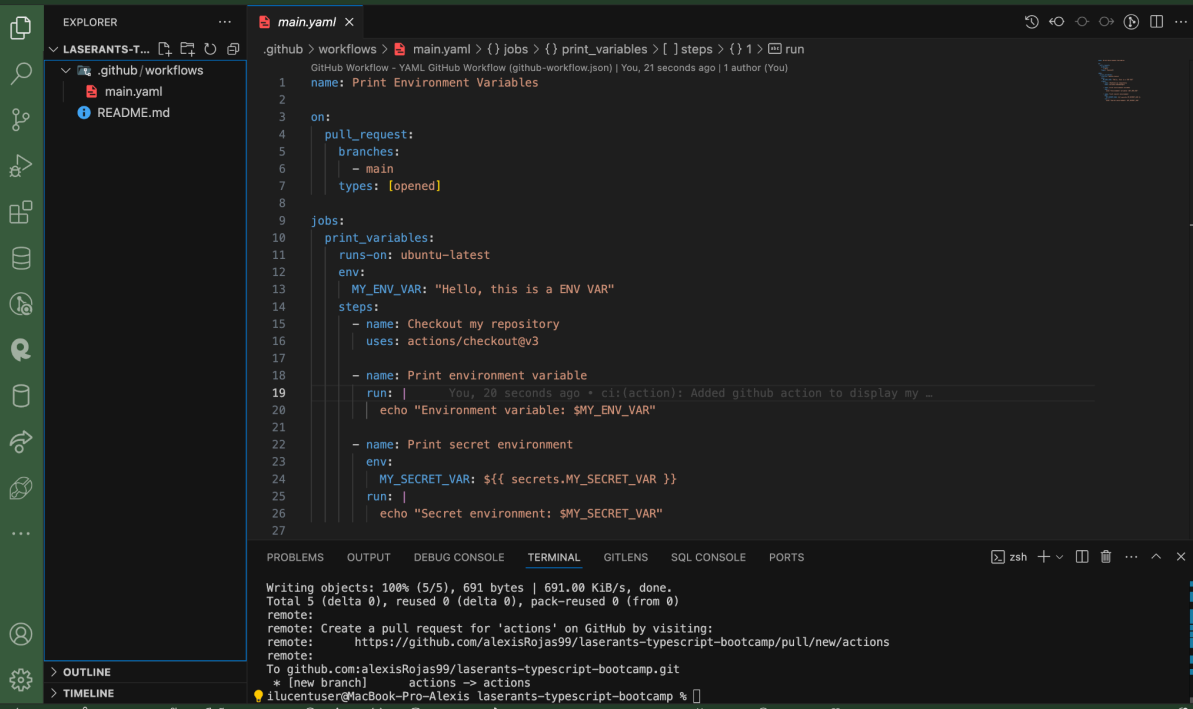
None yet

Notifications

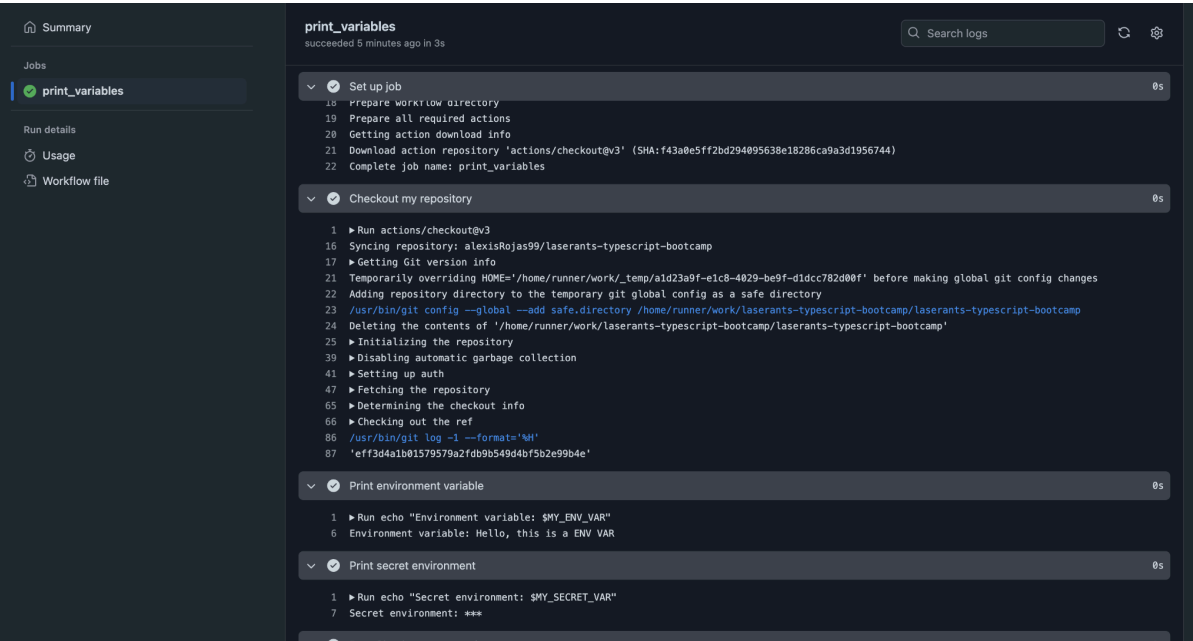
Customize

Task 1 - Oscar Alexis Rojas Estrada

Create a github action that triggers when a pull request is opened targeting the main branch. The github action must print in the console two messages. One with an environment variable, and a second one with an environment secret.



```
1 name: Print Environment Variables
2
3 on:
4   pull_request:
5     branches:
6       - main
7     types: [opened]
8
9 jobs:
10  print_variables:
11    runs-on: ubuntu-latest
12    env:
13      MY_ENV_VAR: "Hello, this is a ENV VAR"
14    steps:
15      - name: Checkout my repository
16        uses: actions/checkout@v3
17
18      - name: Print environment variable
19        run: |
20          You, 20 seconds ago • cti(action): Added github action to display my ...
21          echo "Environment variable: $MY_ENV_VAR"
22
23      - name: Print secret environment
24        env:
25          MY_SECRET_VAR: ${ secrets.MY_SECRET_VAR }
26        run: |
27          echo "Secret environment: $MY_SECRET_VAR"
```



```
1 ▶ Run actions/checkout@v3
2   Syncing repository: alexisRojas99/laserants-typescript-bootcamp
3   ▶ Getting Git version info
4   Temporarily overriding HOME='/home/runner/work/_temp/a1d23a9f-elc8-4029-be9f-d1dc782d00f' before making global git config changes
5   Adding repository directory to the temporary git global config as a safe directory
6   /usr/bin/git config --global --add safe.directory /home/runner/work/laserants-typescript-bootcamp/laserants-typescript-bootcamp
7   Deleting the contents of '/home/runner/work/laserants-typescript-bootcamp/laserants-typescript-bootcamp'
8   Initializing the repository
9   ▶ Disabling automatic garbage collection
10  ▶ Setting up auth
11  ▶ Fetching the repository
12  ▶ Determining the checkout info
13  ▶ Checking out the ref
14  /usr/bin/git log -1 --format='%H'
15  'eff3d4a1b01579579a2fdb9b549d4bf5b2e99b4e'
```

Task 1 - Oscar Alexis Rojas Estrada

Summary

Jobs

print_variables

Run details

Usage

Workflow file

print_variables

succeeded 16 minutes ago in 3s

Search logs

Refresh

Settings

Checkout my repository

0s

87 'eff3d4a1b01579579a2fdb9b549d4bf5b2e99b4e'

Print environment variable

0s

1 ▶ Run echo "Environment variable: \$MY_ENV_VAR"

6 Environment variable: Hello, this is a ENV VAR

Print secret environment

0s

1 ▶ Run echo "Secret environment: \$MY_SECRET_VAR"

7 Secret environment: ***

Post Checkout my repository

0s

1 Post job cleanup.

2 /usr/bin/git version

3 git version 2.47.0

4 Temporarily overriding HOME='/home/runner/work/_temp/25c2fd8c-2f96-473c-8174-8cca3966edb4' before making global git config changes

5 Adding repository directory to the temporary git global config as a safe directory

6 /usr/bin/git config --global --add safe.directory /home/runner/work/laserants-typescript-bootcamp/laserants-typescript-bootcamp

7 /usr/bin/git config --local --name-only --get-regexp core.sshCommand

8 /usr/bin/git submodule foreach --recursive sh -c "git config --local --name-only --get-regexp 'core.sshCommand' && git config --local --unset-all 'core.sshCommand' || :"

9 /usr/bin/git config --local --name-only --get-regexp http.https://github.com/.extraheader

10 http.https://github.com/.extraheader

11 /usr/bin/git config --local --unset-all http.https://github.com/.extraheader

12 /usr/bin/git submodule foreach --recursive sh -c "git config --local --name-only --get-regexp 'http.https://github.com/.extraheader' && git config --local --unset-all 'http.https://github.com/.extraheader' || :"

Complete job

0s

1 Cleaning up orphan processes

github.com/alexisRojas99/laserants-typescript-bootcamp/actions/runs/_/workflow