

<https://github.com/ccmorataya/TL-TSDB-Week-1>


- Create a new public repository with readme file:

## Create a new repository

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 \*

 ccmorataya

/


Repository name \*

TL-TSDB-Week-1


✓ TL-TSDB-Week-1 is available.

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

Description (optional)

☒  **Public**

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

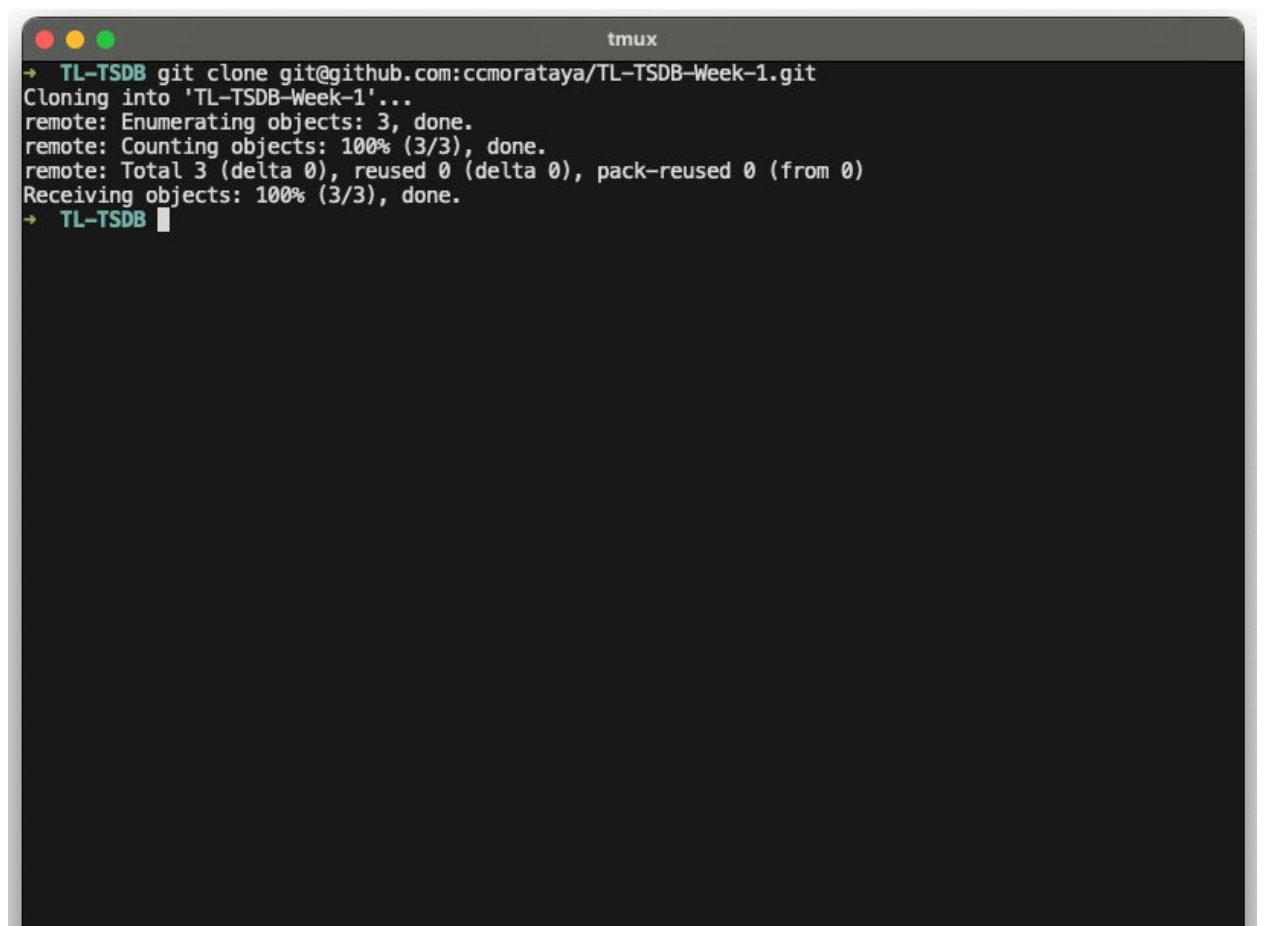
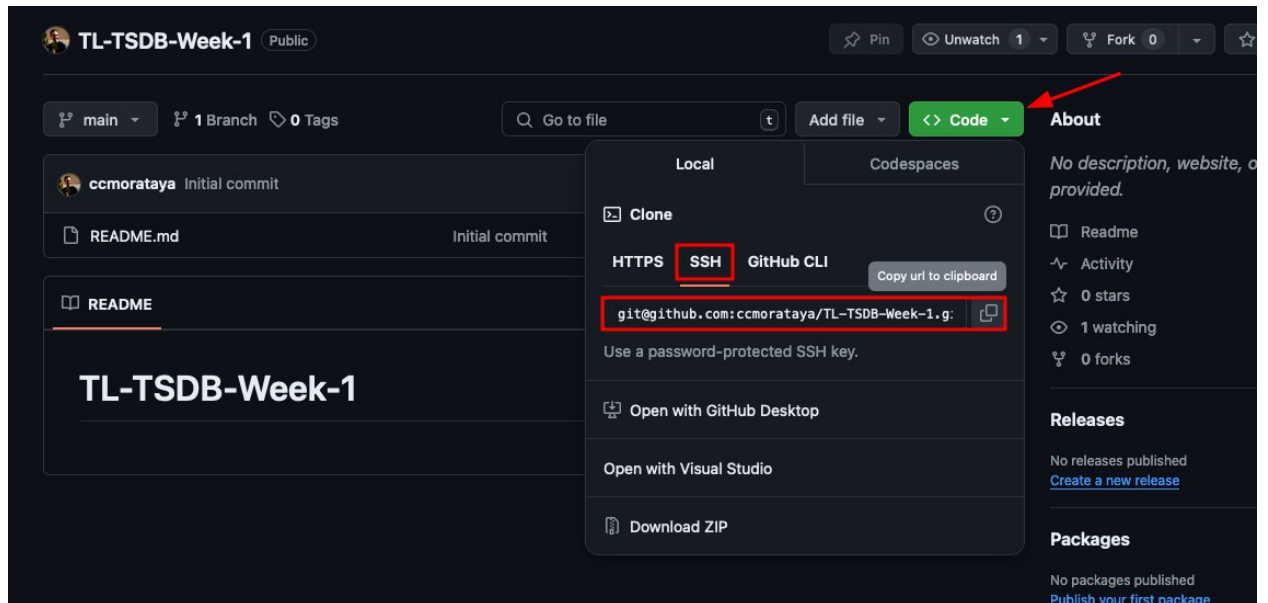
A license tells others what they can and can't do with your code. [Learn more about licenses.](#)

This will set  **main** as the default branch. Change the default name in your [settings](#).

 You are creating a public repository in your personal account.

Create repository

- Connect to the repository via SSH and clone it locally:



- Use git to upload changes:

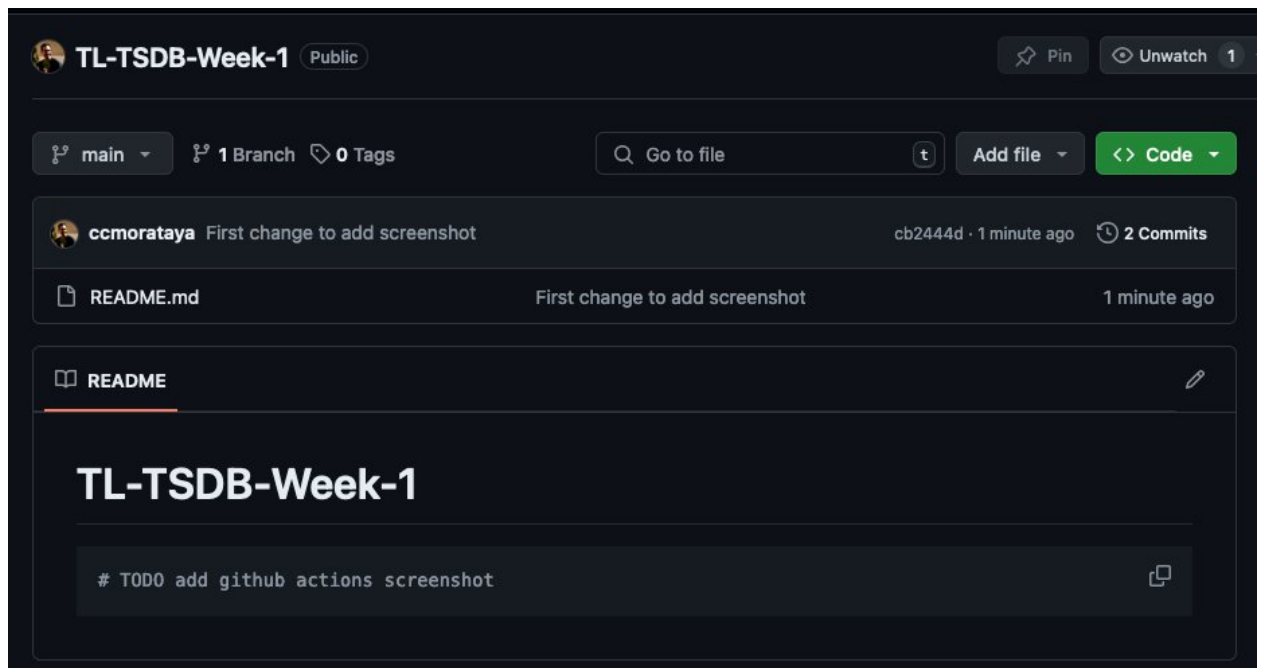
```
tmux
→ TL-TSDB-Week-1 git:(main) x git status
On branch main
Your branch is up to date with 'origin/main'.

Changes not staged for commit:
  (use "git add <file>..." to update what will be committed)
  (use "git restore <file>..." to discard changes in working directory)
        modified:   README.md

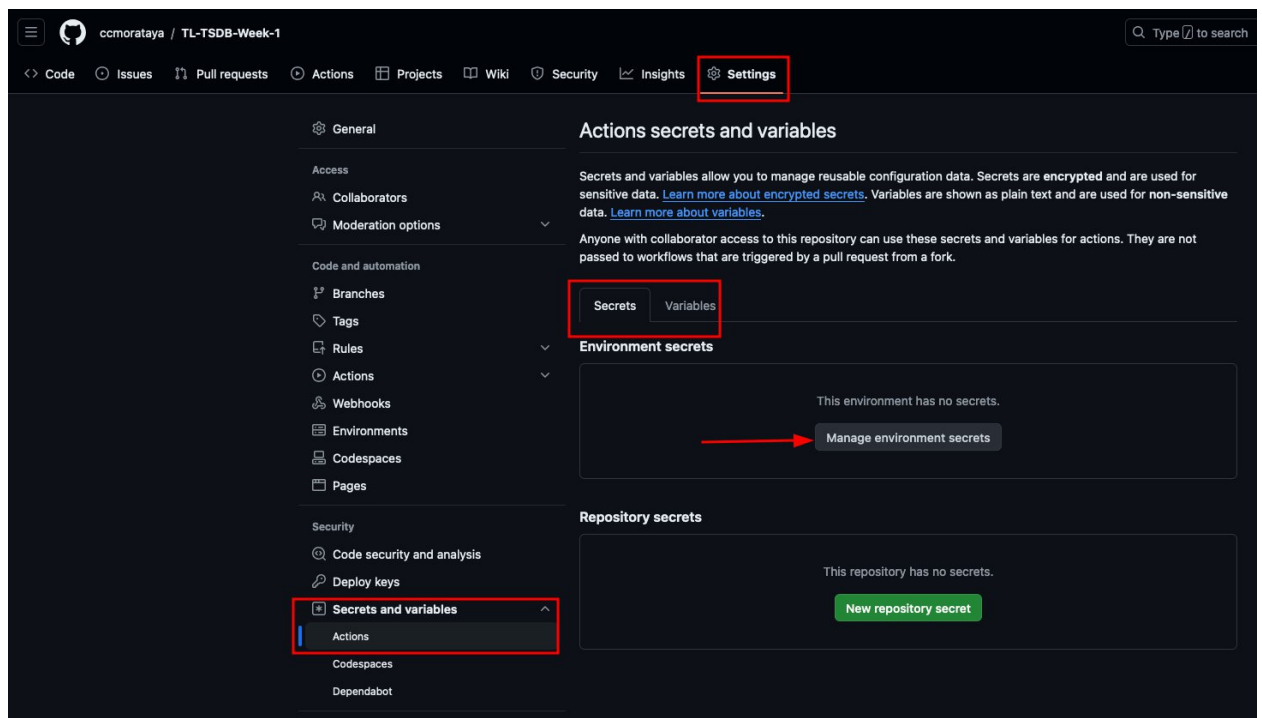
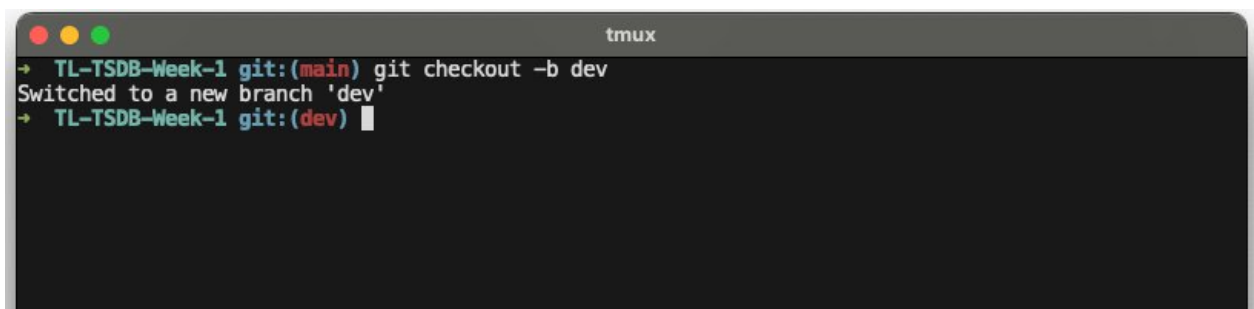
no changes added to commit (use "git add" and/or "git commit -a")
→ TL-TSDB-Week-1 git:(main) x
```

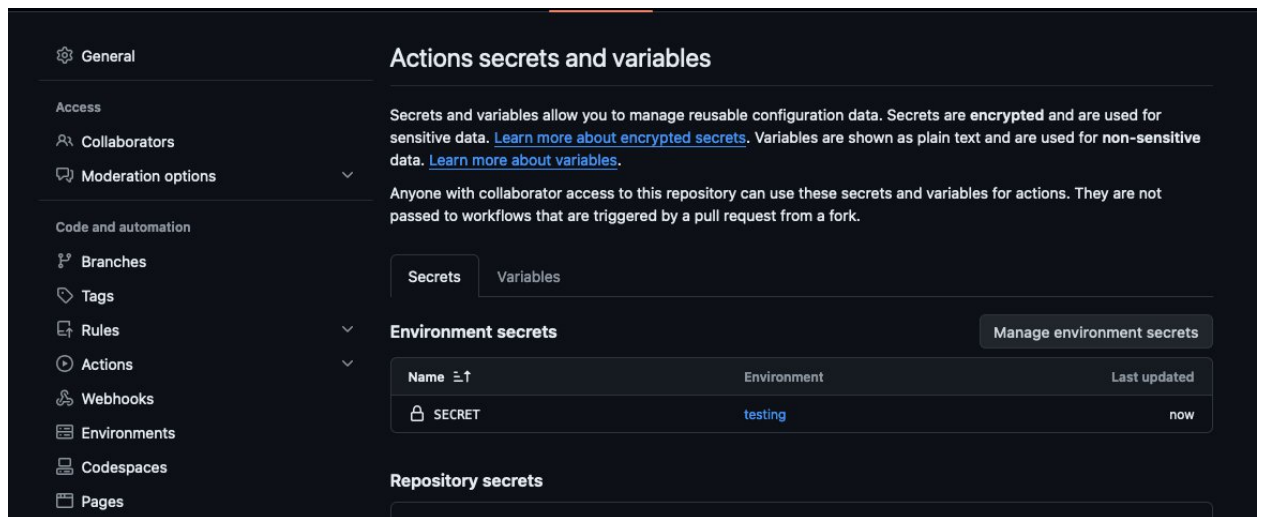
```
tmux
→ TL-TSDB-Week-1 git:(main) x git add .
→ TL-TSDB-Week-1 git:(main) x git commit -m "First change to add screenshot"
[main cb2444d] First change to add screenshot
1 file changed, 5 insertions(+), 1 deletion(-)
→ TL-TSDB-Week-1 git:(main) x
```

```
tmux
→ TL-TSDB-Week-1 git:(main) git push -u origin main
Enumerating objects: 5, done.
Counting objects: 100% (5/5), done.
Delta compression using up to 4 threads
Compressing objects: 100% (2/2), done.
Writing objects: 100% (3/3), 331 bytes | 331.00 KiB/s, done.
Total 3 (delta 0), reused 0 (delta 0), pack-reused 0
To github.com:ccmorataya/TL-TSDB-Week-1.git
   208c0d7..cb2444d  main -> main
branch 'main' set up to track 'origin/main'.
→ TL-TSDB-Week-1 git:(main) x
```



- Implement branches and use PR to trigger gh-actions:





This screenshot shows the 'Actions secrets and variables' page in GitHub. The left sidebar contains a navigation menu with 'General' selected. The main content area is titled 'Actions secrets and variables' and includes a description of secrets and variables. Below the description, there are tabs for 'Secrets' and 'Variables'. The 'Secrets' tab is active, showing a table of environment secrets. The table has columns for 'Name', 'Environment', and 'Last updated'. One secret is listed with the name 'SECRET', environment 'testing', and last updated 'now'. Below the table, there is a section for 'Repository secrets'.

**General**

**Access**

- Collaborators
- Moderation options

**Code and automation**

- Branches
- Tags
- Rules
- Actions
- Webhooks
- Environments
- Codespaces
- Pages

### Actions secrets and variables

Secrets and variables allow you to manage reusable configuration data. Secrets are encrypted and are used for sensitive data. [Learn more about encrypted secrets](#). Variables are shown as plain text and are used for non-sensitive data. [Learn more about variables](#).

Anyone with collaborator access to this repository can use these secrets and variables for actions. They are not passed to workflows that are triggered by a pull request from a fork.

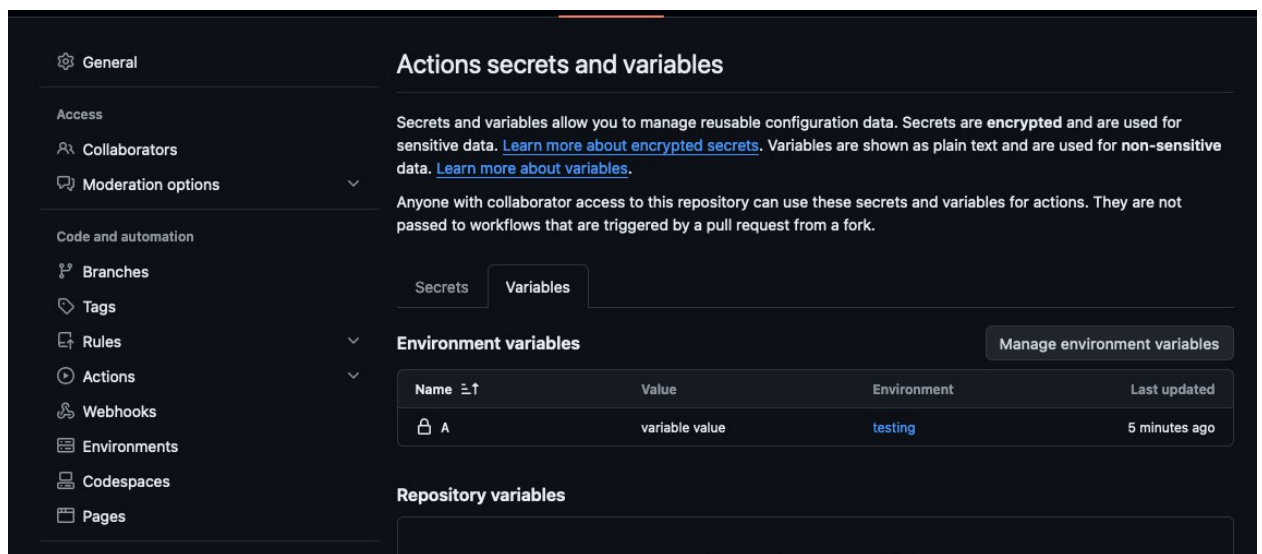
**Secrets** Variables

#### Environment secrets

Manage environment secrets

Name	Environment	Last updated
SECRET	testing	now

#### Repository secrets



This screenshot shows the 'Actions secrets and variables' page in GitHub, specifically the 'Variables' tab. The left sidebar is the same as the previous screenshot. The main content area is titled 'Actions secrets and variables' and includes a description of secrets and variables. Below the description, there are tabs for 'Secrets' and 'Variables'. The 'Variables' tab is active, showing a table of environment variables. The table has columns for 'Name', 'Value', 'Environment', and 'Last updated'. One variable is listed with the name 'A', value 'variable value', environment 'testing', and last updated '5 minutes ago'. Below the table, there is a section for 'Repository variables'.

**General**

**Access**

- Collaborators
- Moderation options

**Code and automation**

- Branches
- Tags
- Rules
- Actions
- Webhooks
- Environments
- Codespaces
- Pages

### Actions secrets and variables

Secrets and variables allow you to manage reusable configuration data. Secrets are encrypted and are used for sensitive data. [Learn more about encrypted secrets](#). Variables are shown as plain text and are used for non-sensitive data. [Learn more about variables](#).

Anyone with collaborator access to this repository can use these secrets and variables for actions. They are not passed to workflows that are triggered by a pull request from a fork.

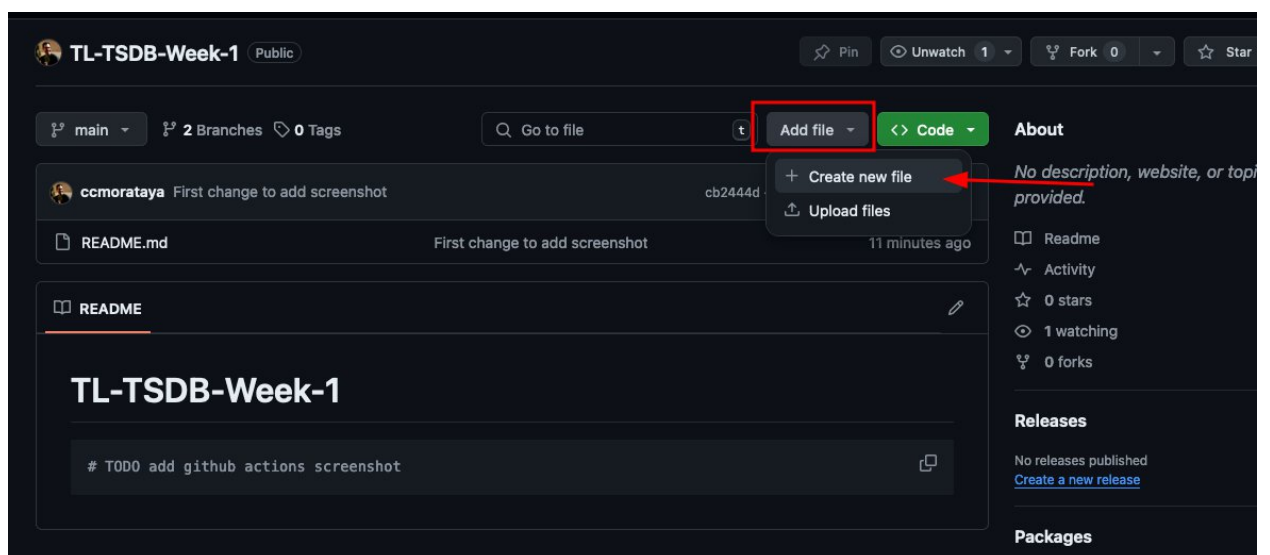
**Secrets** Variables

#### Environment variables

Manage environment variables

Name	Value	Environment	Last updated
A	variable value	testing	5 minutes ago

#### Repository variables



This screenshot shows the GitHub repository page for 'TL-TSDB-Week-1'. The repository is public and has 2 branches and 0 tags. The 'Add file' button is highlighted with a red box, and a red arrow points to the 'Create new file' option. The repository has a README file and a commit by 'ccmorataya' with the message 'First change to add screenshot'. The README content is '# TODO add github actions screenshot'. The right sidebar shows repository statistics: 0 stars, 1 watching, 0 forks, and no releases published.

**TL-TSDB-Week-1** Public

Pin Unwatch 1 Fork 0 Star

main 2 Branches 0 Tags

Go to file

Add file Code

+ Create new file

Upload files

ccmorataya First change to add screenshot cb2444d 11 minutes ago

README.md First change to add screenshot

## TL-TSDB-Week-1

# TODO add github actions screenshot

**About**

No description, website, or top provided.

- Readme
- Activity
- 0 stars
- 1 watching
- 0 forks

**Releases**

No releases published



[Create a new release](#)

**Packages**


This screenshot shows the main page of a GitHub repository named 'TL-TSDB-Week-1'. At the top, there's a notification bar indicating that the 'dev' branch has recent pushes. A red arrow points to a green button labeled 'Compare & pull request'. Below this, the repository's branch structure is shown, including 'main', '2 Branches', and '0 Tags'. A search bar and buttons for 'Add file' and 'Code' are also visible. The commit history section shows three commits by user 'ccmorataya', with the most recent being 'Create github-actions-demo.yml' 2 minutes ago. Below the commit history, the README file is displayed, featuring the title 'TL-TSDB-Week-1' and a TODO item: '# TODO add github actions screenshot'.

This screenshot shows the 'Open a pull request' form in GitHub. The title of the pull request is 'Add a title'. The description field is empty, with a placeholder text 'Add your description here...'. The 'base' branch is set to 'main' and the 'compare' branch is set to 'dev'. A green checkmark indicates that the pull request is 'Able to merge'. At the bottom right, there is a green button labeled 'Create pull request' with a dropdown arrow, which is highlighted by a red rectangle. A footer note states: 'Remember, contributions to this repository should follow our [GitHub Community Guidelines](#).'


## Add space #1



 Open ccmorataya wants to merge 1 commit into `main` from `dev` 



Conversation 0 Commits 1 Checks 0 Files changed 1


 ccmorataya commented now Owner ...


No description provided.





  Add space d002b7e

  **This branch has no conflicts with the base branch**  
Merging can be performed automatically.


**Merge pull request**  You can also [open this in GitHub Desktop](#) or view [command line instructions](#).

 Add comment


## Add space #1



 Open ccmorataya wants to merge 1 commit into `main` from `dev` 


Conversation 0 Commits 1 Checks 0 Files changed 1

 ccmorataya commented now Owner ...

No description provided.



  Add space d002b7e

 Merge pull request #1 from ccmorataya/dev

Add space

~~This commit will be authored by ccmorataya@users.noreply.github.com~~

**Confirm merge** Cancel



