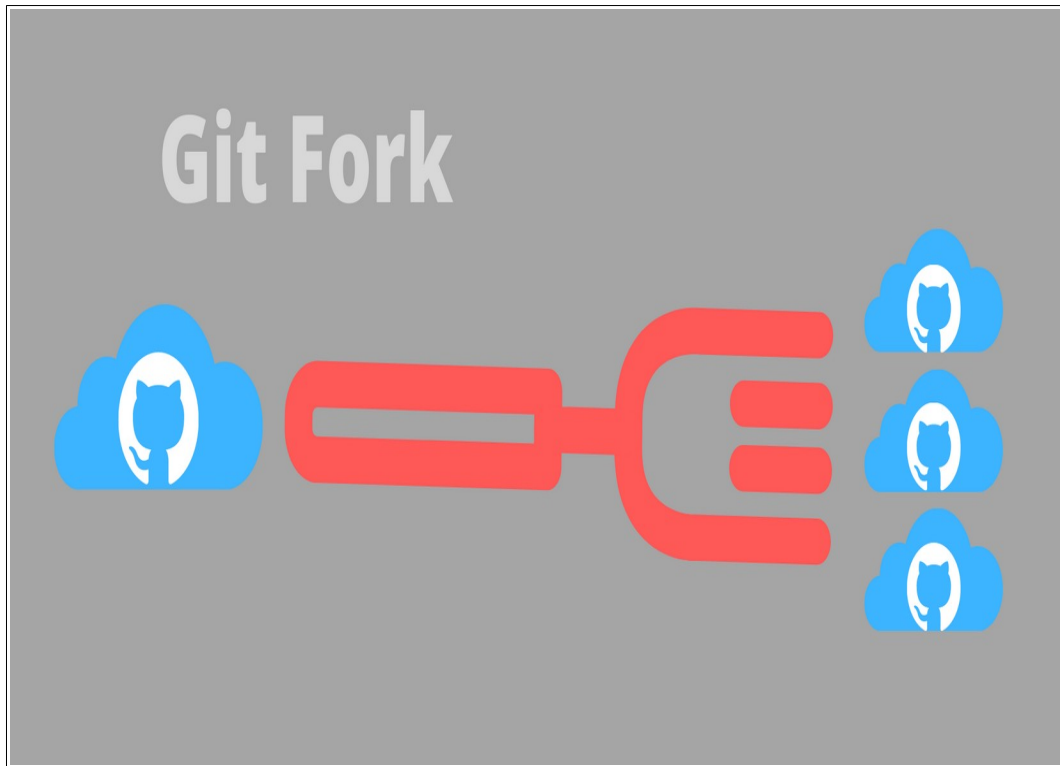


Git Fork



Index

Prólogo.....	3
1. Realiza un primer commit para poner tu nombre y apellidos en el fichero README.md.....	4
2. Crea 3 issues con los siguientes títulos: Añadir Registros DNS, Añadir Métodos HTTP, Añadir Directivas Apache.....	5
3. Crea un milestone denominado Tarea 3.3 que contenga los 3 issues creados.....	6
4. Modifica los ficheros correspondientes y realiza 3 commits para realizar cada una de las tareas que se indican en los issues.....	7
5. El mensaje del commit debe hacer que se cierren los issues correspondientes de manera automática.....	8
6. Incluye las capturas de pantalla en el repositorio dentro de la carpeta capturas.....	9
7. Realiza una pull request indicando en el mensaje que has completado la tarea.....	10
8. Crea una organización en tu cuenta con el nombre "organizacion-IESBenigaslo-tu-nombre-y-apellidos".....	11
9. Crea un repositorio dentro de la organización denominado "tema3-repo-organizacion". Dicho repositorio debe contener:.....	12
10. Crea un equipo dentro de la organización denominado "equipo1".....	13
11. Da permisos de escritura a equipo1 en el repositorio creado.....	14
12. Invítame a formar parte de la organización y a formar parte del equipo equipo1. Mi usuario de GitHub es mcgomezcana.....	15

Prólogo

Haz un fork del repositorio localizado en la siguiente url:

<https://github.com/mcgomezcano/DAW.git>

Todas las tareas que se indican se deben realizar en tu repositorio (el que has clonado mediante el fork).

Yo soy el siguiente [user](#):



hatsumiku03

Hallo, i am a junior programmer, i like a lot videogames and developing, currently i am ending professional formations... My bestie is @TetoTerritory10 <3

Edit profile

1 follower · 2 following

Create a new fork

A fork is a copy of a repository. Forking a repository allows you to freely experiment with changes without affecting the original project. [View existing forks.](#)

Required fields are marked with an asterisk (*).

Owner * hatsumiku03 / Repository name * DAW-JoselitoMasterMVP

DAW-JoselitoMasterMVP is available.

By default, forks are named the same as their upstream repository. You can customize the name to distinguish it further.

Description (optional)
Material del módulo Despliegue de Aplicaciones Web - FORKEADA DE JOSELITO MASTER

☒ Copy the `main` branch only
Contribute back to mcgomezcano/DAW by adding your own branch. [Learn more.](#)

☐ You are creating a fork in your personal account.

Create fork

DAW Public

Watch 1 Fork 3 Star 0

Fork your own copy of mcgomezcano/DAW

main 1 Branch 0 Tags

Go to file Add file Code

mcgomezcano Añadir los tres archivos 9490a3e · 5 hours ago 2 Commits

Directivas Apache.txt	Añadir los tres archivos	5 hours ago
Metodos HTTP.txt	Añadir los tres archivos	5 hours ago
README.md	Initial commit	6 hours ago
Registros DNS.txt	Añadir los tres archivos	5 hours ago

README

DAW

Material del módulo Despliegue de Aplicaciones Web

About

Material del módulo Despliegue de Aplicaciones Web

Readme

Activity

0 stars

1 watching

3 forks

Report repository

Acá para hacer forks

Releases

No releases published

Packages

No packages published

1. Realiza un primer commit para poner tu nombre y apellidos en el fichero README.md

```
~/Music _
→ git clone git@github.com:hatsumiku03/DAW-JoselitoMasterMVP.git
Cloning into 'DAW-JoselitoMasterMVP'...
remote: Enumerating objects: 6, done.
remote: Counting objects: 100% (6/6), done.
remote: Compressing objects: 100% (4/4), done.
remote: Total 6 (delta 0), reused 3 (delta 0), pack-reused 0 (from 0)
Receiving objects: 100% (6/6), done.

~/Music took 2.5s _
→ cd DAW-JoselitoMasterMVP

DAW-JoselitoMasterMVP on ◀ main _
→ ll
total 4.0K
-rw-rw-r-- 1 joselito joselito 0 Dec 3 16:53 'Directivas Apache.txt'
-rw-rw-r-- 1 joselito joselito 0 Dec 3 16:53 'Metodos HTTP.txt'
-rw-rw-r-- 1 joselito joselito 58 Dec 3 16:53 README.md
-rw-rw-r-- 1 joselito joselito 0 Dec 3 16:53 'Registros DNS.txt'

DAW-JoselitoMasterMVP on ◀ main _
→ 

DAW-JoselitoMasterMVP on ◀ main _
→ nano README.md

DAW-JoselitoMasterMVP took 13.5s _
→ cat README.md
# DAW
Material del módulo Despliegue de Aplicaciones Web
HOLA CHAVALES, AQUI EL PAPU MISTERIOSO (JOSE ALBA ARRUFAT)

DAW-JoselitoMasterMVP _
→ git add .

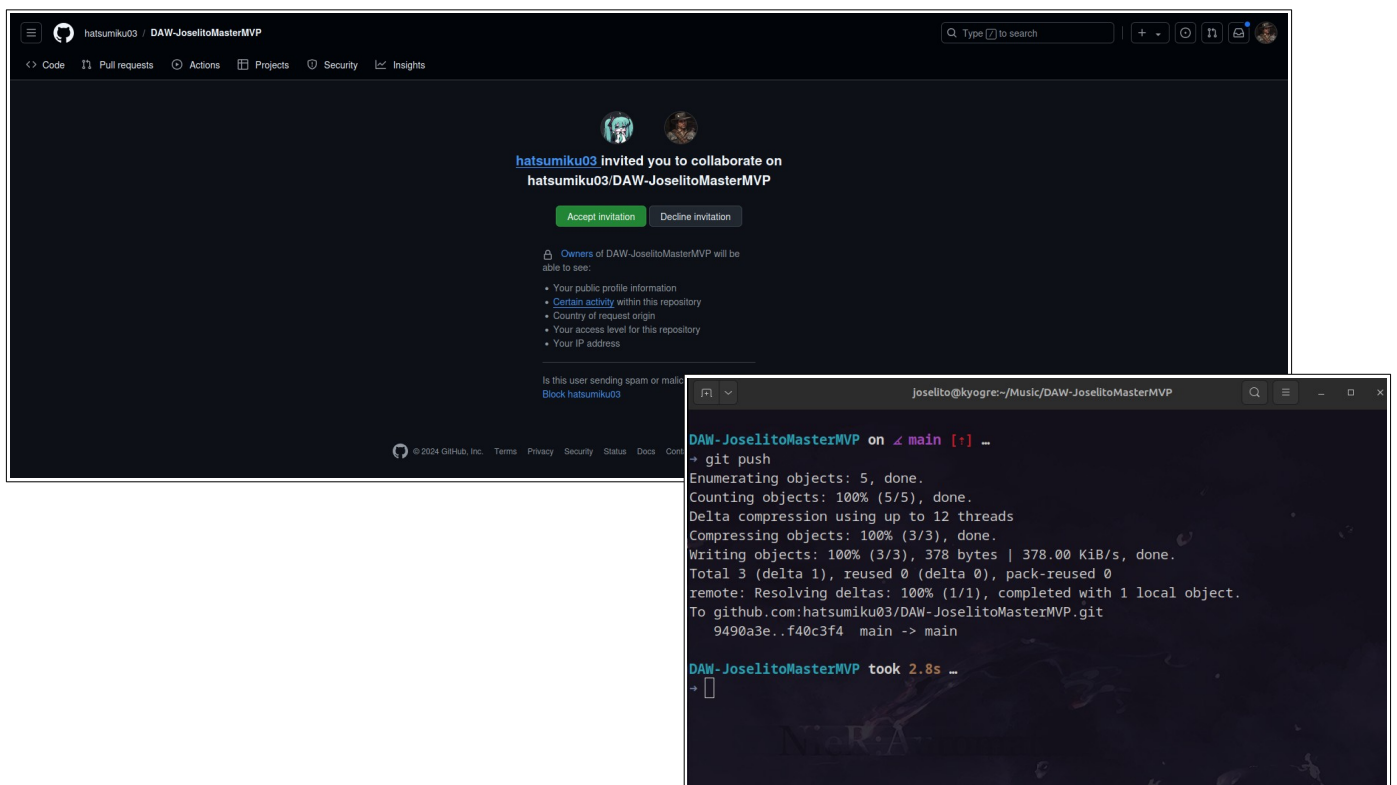
DAW-JoselitoMasterMVP on ◀ main [+] _
→ git commit -m "añadir readme"
[main f40c3f4] añadir readme
1 file changed, 1 insertion(+)

DAW-JoselitoMasterMVP on ◀ main [+] _
→ git push
ERROR: Permission to hatsumiku03/DAW-JoselitoMasterMVP.git denied to JohnMarstonEndles
sOutlaw.
fatal: Could not read from remote repository.

Please make sure you have the correct access rights
and the repository exists.

DAW-JoselitoMasterMVP on ◀ main [+] _
→ 
```

Antes de nada, el problema que me sale ahí al hacer push es cosa mía porque trabajo con 4 cuentas de github, entonces la cuenta que uso acá para hacer push no es la misma, donde tengo el repositorio. Así que entre paridas mías, me añado como collaborator y se soluciona el problema...



The image shows a GitHub repository page for 'hatsumiku03/DAW-JoselitoMasterMVP'. A notification banner states 'hatsumiku03 invited you to collaborate on hatsumiku03/DAW-JoselitoMasterMVP' with 'Accept invitation' and 'Decline invitation' buttons. Below the banner, it lists the permissions granted to collaborators: public profile information, repository activity, request origin, access level, and IP address. At the bottom, there is a link to 'Block hatsumiku03'.

Overlaid on the bottom right is a terminal window showing the successful execution of a git push command:

```
DAW-JoselitoMasterMVP on ◀ main [+] _
→ git push
Enumerating objects: 5, done.
Counting objects: 100% (5/5), done.
Delta compression using up to 12 threads
Compressing objects: 100% (3/3), done.
Writing objects: 100% (3/3), 378 bytes | 378.00 KiB/s, done.
Total 3 (delta 1), reused 0 (delta 0), pack-reused 0
remote: Resolving deltas: 100% (1/1), completed with 1 local object.
To github.com:hatsumiku03/DAW-JoselitoMasterMVP.git
9490a3e..f40c3f4 main -> main

DAW-JoselitoMasterMVP took 2.8s _
→ 
```

2. Crea 3 issues con los siguientes títulos: Añadir Registros DNS, Añadir Métodos HTTP, Añadir Directivas Apache

Para crear issues de una fork hay que ir a las settings de la fork y habilitarlas, de serie estan inhabilitadas :/

The first screenshot shows the 'Features' settings page for a repository. The 'Issues' checkbox is checked and highlighted with a red circle and a green checkmark. Below it, the 'Sponsorships' section is visible, and the 'Preserve this repository' checkbox is also checked.

The second screenshot shows the 'Add a title' and 'Add a description' form for a new issue. The title is 'Añadir Registros DNS' and the description is 'Tenemos que añadir registros DNS corbiónos'. The 'Submit new issue' button is visible at the bottom right.

The third screenshot shows the 'Issues' tab in a GitHub repository. It displays a list of three issues created by the user 'hatsumiku03':

- 1. Añadir Registros DNS (opened 1 minute ago)
- 2. Añadir Métodos HTTP (opened now)
- 3. Añadir Directivas Apache (opened now)

The repository name is 'DAW-JosellitoMasterMVP' and the user is 'hatsumiku03'.

3. Crea un milestone denominado Tarea 3.3 que contenga los 3 issues creados

hatsumiku03

DAW-JoselitoMasterMVP

Code

Issues

Pull requests

Actions

Projects

Wiki

Security

Insights

Settings

Labels

Milestones

0 Open

0 Closed

New milestone

You haven't created any Milestones.

Use Milestones to create collections of Issues and Pull Requests for a particular release or project.

Create a Milestone

hatsumiku03

DAW-JoselitoMasterMVP

Code

Issues

Pull requests

Actions

Projects

Wiki

Security

Insights

Settings

New milestone

Create a new milestone to help organize your issues and pull requests. Learn more about [milestones and issues](#).

Title

Tarea 3.3

Due date (optional)

12 / 06 / 2024

Description

Acá van las tareas que tenemos que ir mirando de acabar pero ya

Create milestone

Labels

Milestones

New milestone

1 Open

0 Closed

Sort

Tarea 3.3

Due by December 06, 2024

Last updated less than a minute ago

0% complete

0 open

0 closed

Edit

Close

Delete

Acá van las tareas que tenemos que ir mirando de acabar pero ya

© 2024 GitHub, Inc.

Terms

Privacy

Security

Status

Docs

Contact

Manage cookies

Do not share my personal information

4. Modifica los ficheros correspondientes y realiza 3 commits para realizar cada una de las tareas que se indican en los issues.

El mensaje del commit debe hacer que se cierren los issues correspondientes de manera automática.

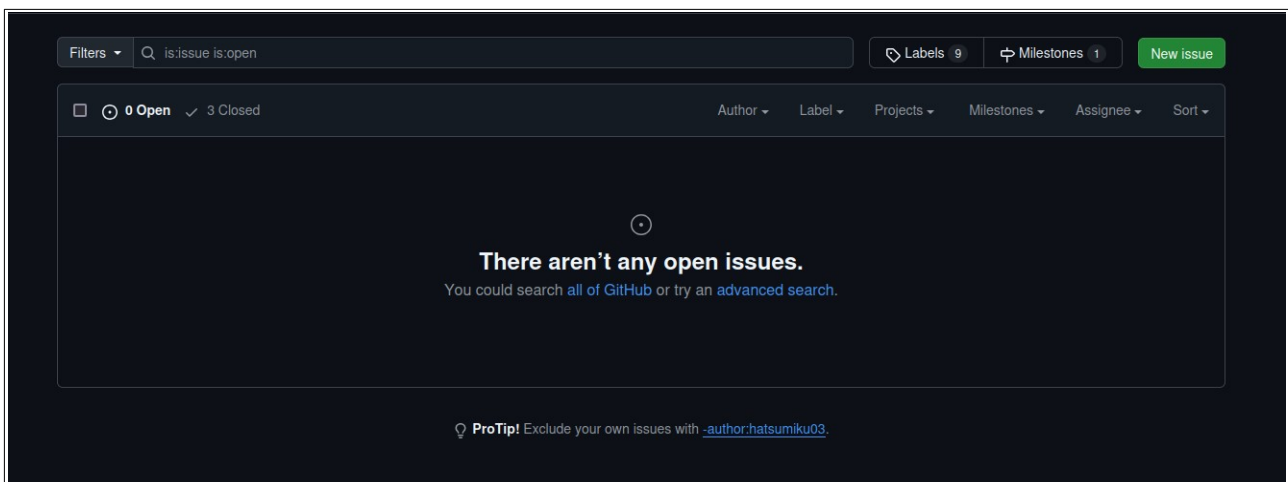
The image displays four screenshots illustrating the development workflow for the **DAW-JoselitoMasterMVP** project:

- Top Left:** A terminal window showing the user editing configuration files (`Directivas\ Apache.txt`, `Metodos\ HTTP.txt`, and `Registros\ DNS.txt`) using the `nano` editor.
- Top Right:** A terminal window showing the user adding content to the configuration files, including `cat Directivas\ Apache.txt`, `cat Metodos\ HTTP.txt`, and `cat Registros\ DNS.txt`.
- Bottom Left:** A terminal window showing the user committing the changes with the message `"tarea 3.3 finalizada, marcar milestone"` and pushing the commit to the repository.
- Bottom Right:** A screenshot of the GitHub repository page for **DAW-JoselitoMasterMVP**. The commit history shows the commit message `tarea 3.3 finalizada, marcar milestone` and the commit hash `6f8f4c8`. A red arrow points to the commit message, labeled **Hecho** (Done).

5. El mensaje del commit debe hacer que se cierren los issues correspondientes de manera automática.

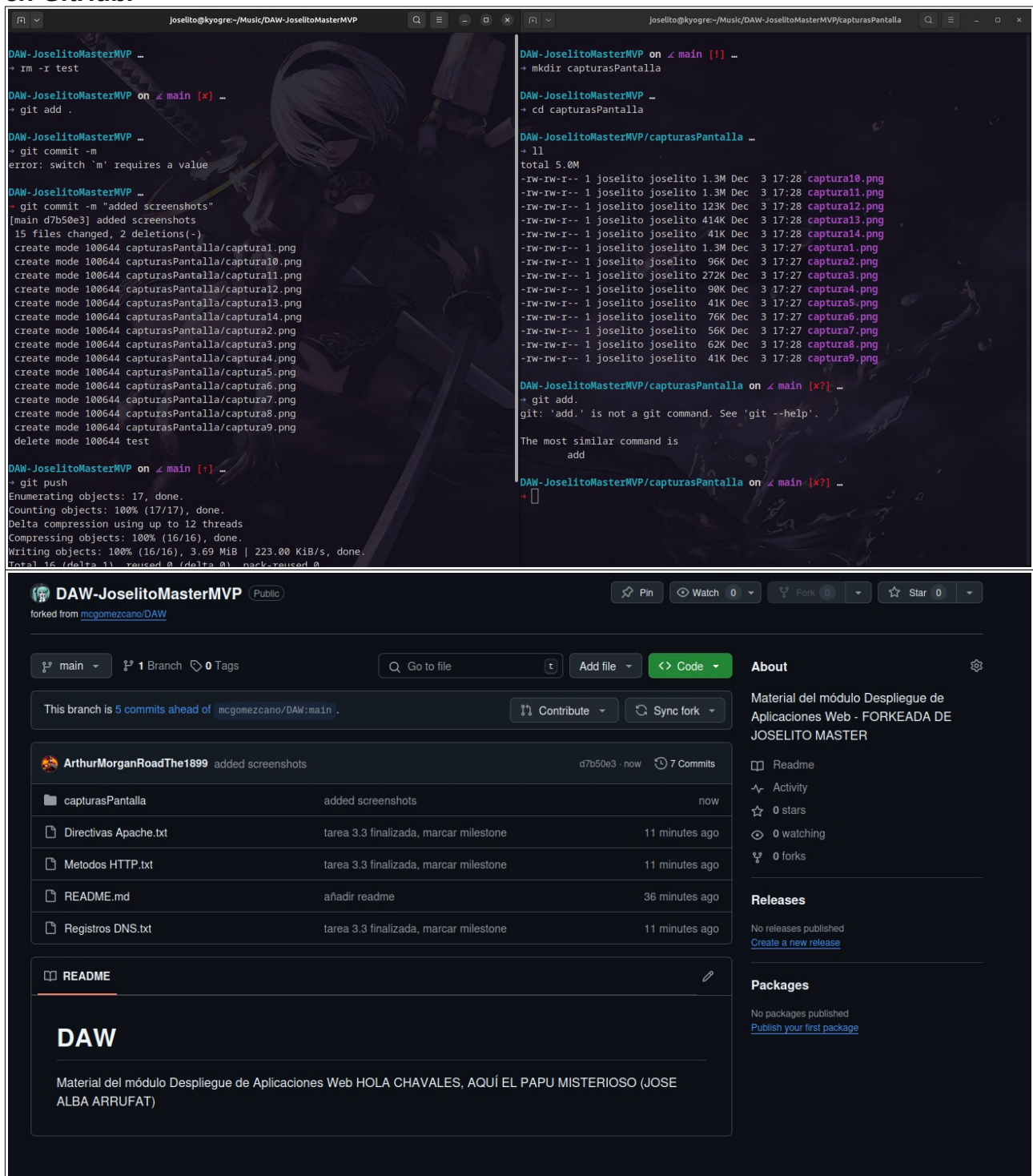
```
DAW-JoselitoMasterMVP ...  
→ touch test  
  
DAW-JoselitoMasterMVP on < main [!+] ...  
→ nano test  
  
DAW-JoselitoMasterMVP took 2.5s ...  
→ git commit -m "closes #1, closes #2, closes #3; test for close the issues"  
[main bf9ad53] closes #1, closes #2, closes #3; test for close the issues  
1 file changed, 2 insertions(+)  
  
DAW-JoselitoMasterMVP on < main [!+] ...  
→ git push  
Enumerating objects: 7, done.  
Counting objects: 100% (7/7), done.  
Delta compression using up to 12 threads  
Compressing objects: 100% (4/4), done.  
Writing objects: 100% (6/6), 509 bytes | 509.00 KiB/s, done.  
Total 6 (delta 2), reused 1 (delta 0), pack-reused 0  
remote: Resolving deltas: 100% (2/2), completed with 1 local object.  
To github.com:hatsumiku03/DAW-JoselitoMasterMVP.git  
6f8f4c8..bf9ad53 main -> main  
  
DAW-JoselitoMasterMVP on < main [!] took 2.2s ...  
→
```

Lo pongo en el 5 porque se me olvido hacerlo, mil disculpas Maricarmen :P



6. Incluye las capturas de pantalla en el repositorio dentro de la carpeta capturas.

Añádelas también al repositorio de manera que queden guardadas en tu repositorio en GitHub.



The image shows a terminal window on the left and a GitHub repository page on the right.

Terminal Window:

```
DAW-JoselitoMasterMVP ~
→ rm -r test

DAW-JoselitoMasterMVP on < main [x] ~
→ git add .

DAW-JoselitoMasterMVP ~
→ git commit -m
error: switch 'm' requires a value

DAW-JoselitoMasterMVP ~
→ git commit -m "added screenshots"
[main d7b50e3] added screenshots
15 files changed, 2 deletions(-)
create mode 100644 capturasPantalla/captura1.png
create mode 100644 capturasPantalla/captura10.png
create mode 100644 capturasPantalla/captura11.png
create mode 100644 capturasPantalla/captura12.png
create mode 100644 capturasPantalla/captura13.png
create mode 100644 capturasPantalla/captura14.png
create mode 100644 capturasPantalla/captura2.png
create mode 100644 capturasPantalla/captura3.png
create mode 100644 capturasPantalla/captura4.png
create mode 100644 capturasPantalla/captura5.png
create mode 100644 capturasPantalla/captura6.png
create mode 100644 capturasPantalla/captura7.png
create mode 100644 capturasPantalla/captura8.png
create mode 100644 capturasPantalla/captura9.png
delete mode 100644 test

DAW-JoselitoMasterMVP on < main [r] ~
→ git push
Enumerating objects: 17, done.
Counting objects: 100% (17/17), done.
Delta compression using up to 12 threads
Compressing objects: 100% (16/16), done.
Writing objects: 100% (16/16), 3.69 MiB | 223.00 KiB/s, done.
Total 16 (delta 1), reused 0 (delta 0), pack-reused 0

DAW-JoselitoMasterMVP on < main [!] ~
→ mkdir capturasPantalla

DAW-JoselitoMasterMVP ~
→ cd capturasPantalla

DAW-JoselitoMasterMVP/capturasPantalla ~
→ ll
total 5.0M
-rw-rw-r-- 1 joselito joselito 1.3M Dec 3 17:28 captura10.png
-rw-rw-r-- 1 joselito joselito 1.3M Dec 3 17:28 captura11.png
-rw-rw-r-- 1 joselito joselito 123K Dec 3 17:28 captura12.png
-rw-rw-r-- 1 joselito joselito 414K Dec 3 17:28 captura13.png
-rw-rw-r-- 1 joselito joselito 41K Dec 3 17:28 captura14.png
-rw-rw-r-- 1 joselito joselito 1.3M Dec 3 17:27 captura1.png
-rw-rw-r-- 1 joselito joselito 96K Dec 3 17:27 captura2.png
-rw-rw-r-- 1 joselito joselito 272K Dec 3 17:27 captura3.png
-rw-rw-r-- 1 joselito joselito 90K Dec 3 17:27 captura4.png
-rw-rw-r-- 1 joselito joselito 41K Dec 3 17:27 captura5.png
-rw-rw-r-- 1 joselito joselito 76K Dec 3 17:27 captura6.png
-rw-rw-r-- 1 joselito joselito 56K Dec 3 17:27 captura7.png
-rw-rw-r-- 1 joselito joselito 62K Dec 3 17:28 captura8.png
-rw-rw-r-- 1 joselito joselito 41K Dec 3 17:28 captura9.png

DAW-JoselitoMasterMVP/capturasPantalla on < main [x?] ~
→ git add
git: 'add.' is not a git command. See 'git --help'.

The most similar command is
add

DAW-JoselitoMasterMVP/capturasPantalla on < main [x?] ~
→
```

GitHub Repository Page:

The repository is named **DAW-JoselitoMasterMVP** and is public. It was forked from [mcgomezcana/DAW](#). The current branch is **main**, which is 5 commits ahead of the upstream **main** branch.

The commit history shows a commit by **ArthurMorganRoadThe1899** titled "added screenshots" at `d7b50e3`, now. The commit message is "added screenshots".

The file list shows the following files:

- `capturasPantalla` (added screenshots, now)
- `Directivas Apache.txt` (tarea 3.3 finalizada, marcar milestone, 11 minutes ago)
- `Metodos HTTP.txt` (tarea 3.3 finalizada, marcar milestone, 11 minutes ago)
- `README.md` (añadir readme, 36 minutes ago)
- `Registros DNS.txt` (tarea 3.3 finalizada, marcar milestone, 11 minutes ago)

The **README** file content is:

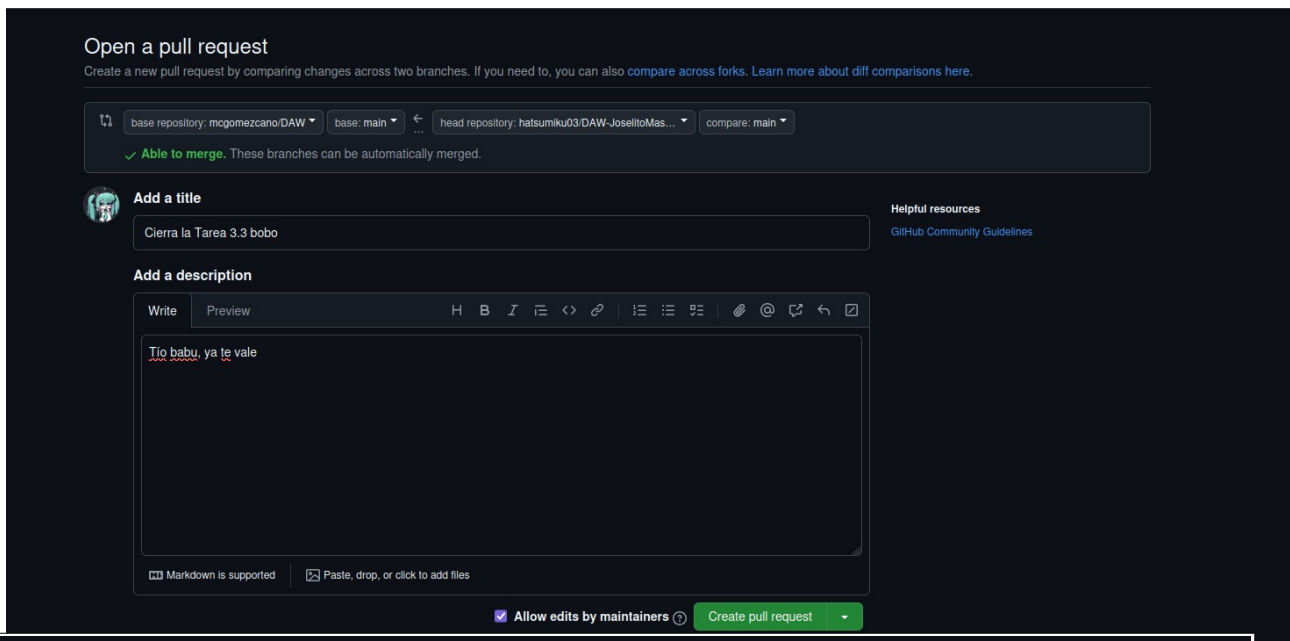
```
DAW

Material del módulo Despliegue de Aplicaciones Web HOLA CHAVALES, AQUÍ EL PAPU MISTERIOSO (JOSE ALBA ARRUFAT)
```

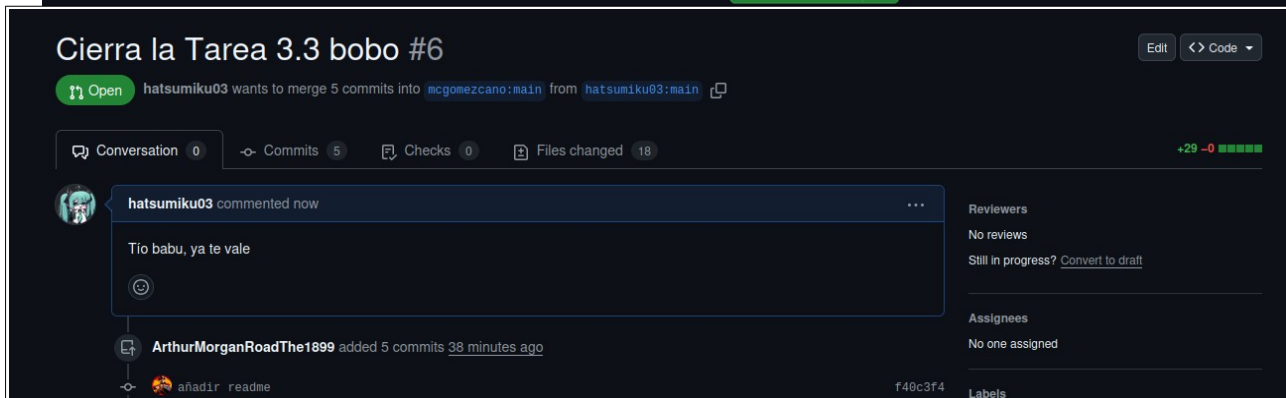
The right sidebar shows the repository's activity, including 0 stars, 0 forks, and 0 releases. There are also links to "Create a new release" and "Publish your first package".

Seré sincero, acá, me pillaste de culo porque uso flameshot para copiarpegar en el portapapeles las capturas y no las guarde, fui al libreoffice a guardar todas las capturas insertadas en el pdf xD.

7. Realiza una pull request indicando en el mensaje que has completado la tarea.



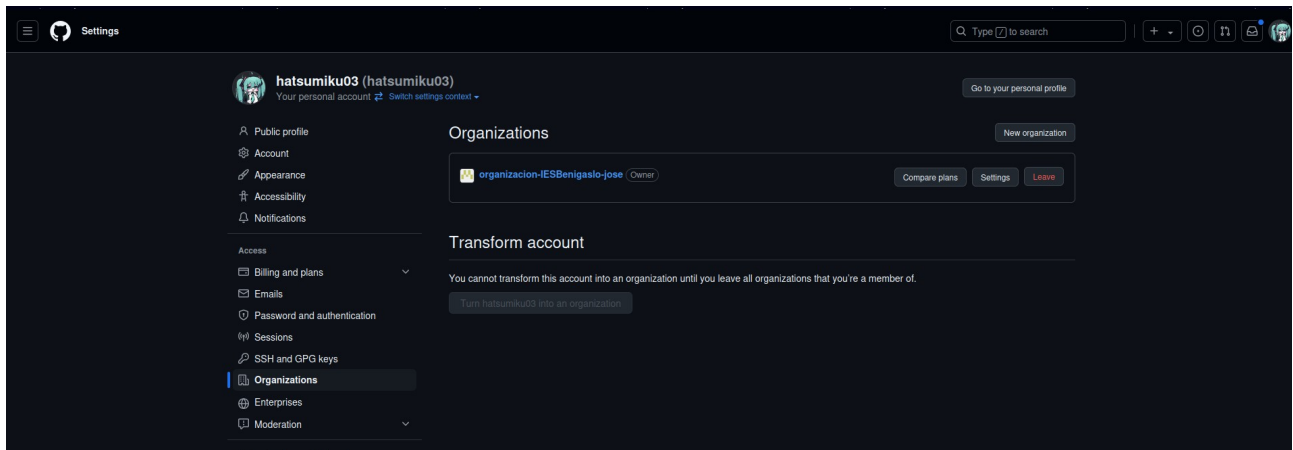
The screenshot shows the GitHub interface for creating a pull request. At the top, it says 'Open a pull request' with a subtitle: 'Create a new pull request by comparing changes across two branches. If you need to, you can also compare across forks. Learn more about diff comparisons here.' Below this, there are dropdown menus for 'base repository: mcgomezcana/DAW', 'base: main', 'head repository: hatsumiku03/DAW-JoselloMas...', and 'compare: main'. A green checkmark indicates 'Able to merge. These branches can be automatically merged.' The 'Add a title' section has a text input with 'Cierra la Tarea 3.3 bobo'. The 'Add a description' section has a text area with 'Tío babu, ya te vale'. At the bottom, there is a checkbox for 'Allow edits by maintainers' and a green 'Create pull request' button.



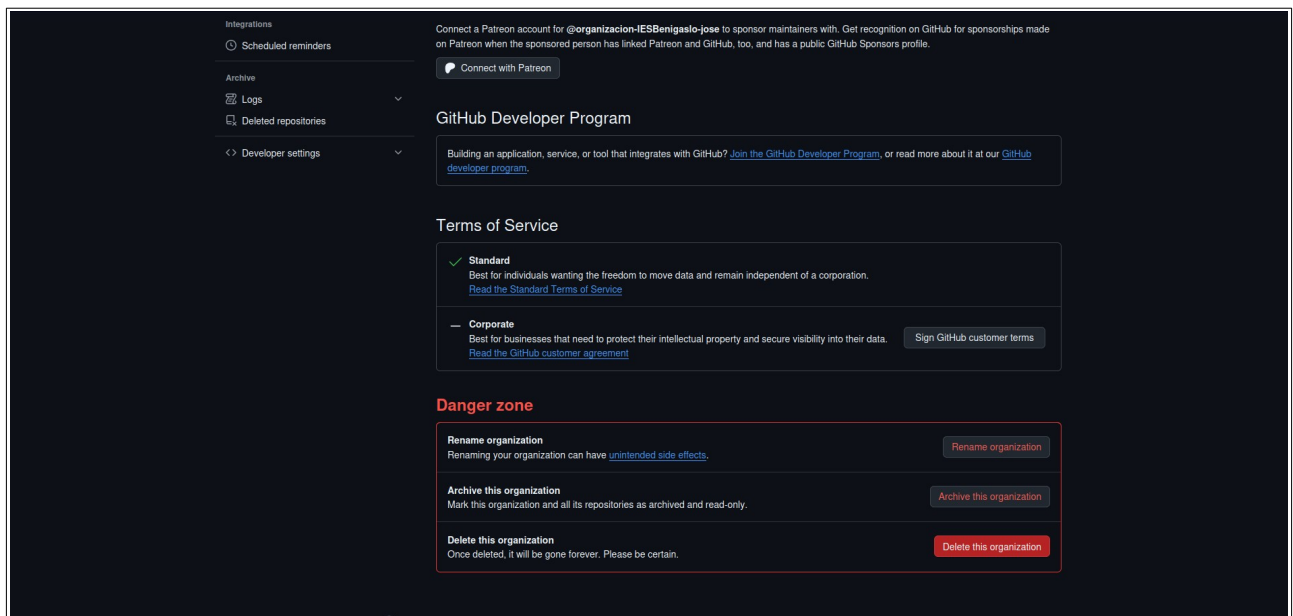
The screenshot shows the GitHub pull request page for 'Cierra la Tarea 3.3 bobo #6'. The title is 'Cierra la Tarea 3.3 bobo #6'. Below the title, it says 'Open hatsumiku03 wants to merge 5 commits into mcgomezcana:main from hatsumiku03:main'. There are tabs for 'Conversation' (0), 'Commits' (5), 'Checks' (0), and 'Files changed' (18). A comment from 'hatsumiku03' says 'Tío babu, ya te vale'. Below the comment, it says 'ArthurMorganRoadThe1899 added 5 commits 38 minutes ago'. On the right side, there are sections for 'Reviewers' (No reviews), 'Assignees' (No one assigned), and 'Labels'. The commit hash 'f40c3f4' is visible at the bottom right.

Por si tienes duda, ArthurMorgan es otra cuenta mía de git, esa cuenta la use el año pasado ^^u

8. Crea una organización en tu cuenta con el nombre "organizacion-IESBenigaslo-tu-nombre-y-apellidos".



Ya esta, me dio una pereza ridícula documentarlo, sriry, después de haberla hecho me la cargue xD



9. Crea un repositorio dentro de la organización denominado "tema3-repo-organizacion". Dicho repositorio debe contener:

- Un archivo README con tu nombre y apellidos.
- Un archivo .gitignore para el lenguaje Java.
- Un archivo de licencia de tipo MIT.

Me cree una nueva para esto y ya esta...

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 *

Repository name *

MRBABU-GOD


BabuDios

✔ BabuDios is available.


Great repository names are short and memorable. Need inspiration? How about **cautious-enigma** ?

Description (optional)

andit lectus. Quisque at augue eu lectus tristique tincidunt. Donec elementum mi quis ligula blandit consequat

☒  **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: Java


Choose which files not to track from a list of templates. [Learn more about ignoring files.](#)

Choose a license

License: MIT License

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 MRBABU-GOD's [settings](#).

 You are creating a public repository in the MRBABU-GOD organization.

10. Crea un equipo dentro de la organización denominado "equipo1"

The image shows two screenshots from the GitHub web interface. The top screenshot displays the 'Create new team' form for the organization 'MRBABU-GOD'. A red arrow points to the 'Teams' tab in the navigation bar. The form includes fields for 'Team name' (filled with 'equipo1'), 'Description' (filled with 'equipo1 de babu dios'), and options for 'Team visibility' (set to 'Visible') and 'Team notifications' (set to 'Enabled'). A 'Create team' button is at the bottom. The bottom screenshot shows the resulting team page for 'equipo1'. It features a team avatar, the name 'equipo1', and an 'About' section with the description 'equipo1 de babu dios'. On the right, there is a search bar 'Find a member...' and a list of team members, currently showing one member: 'hatsumiku03'.

Create new team

Team name
equipo1
Mention this team in conversations as @MRBABU-GOD/equipo1.

Description
equipo1 de babu dios
What is this team all about?

Parent team
There are no teams that can be selected.

Team visibility

- ☒ **Visible** (Recommended)
A visible team can be seen and [@mentioned](#) by every member of this organization.
- ☐ **Secret**
A secret team can only be seen by its members and may not be nested.

Team notifications

- ☒ **Enabled**
Everyone will be notified when the team is [@mentioned](#).
- ☐ **Disabled**
No one will receive notifications.

Create team

equipo1

About
equipo1 de babu dios

Find a member... **Add a member**

☐ **1 member** **0 child team members** **Role**

☐ **hatsumiku03**

11. Da permisos de escritura a equipo1 en el repositorio creado.

The screenshot shows the GitHub repository settings for 'MRBABU-GOD / BabuDios'. The 'Settings' tab is selected, and the 'Collaborators and teams' section is active. A red arrow points from the 'Settings' tab to the 'Collaborators and teams' section. Below this, a modal window titled 'Add teams to BabuDios' is open, showing a list of roles to choose from. The 'Write' role is selected. The modal also shows a search bar for finding people or a team, and a 'Role: write' dropdown. The 'Add MRBABU-GOD/equipo1' button is highlighted.

Add teams to BabuDios

equipo1
MRBABU-GOD/equipo1

Choose a role

- ☐ **Read**
Recommended for non-code contributors who want to view or discuss your project.
- ☐ **Triage**
Recommended for contributors who need to manage issues and pull requests without write access.
- ☒ **Write**
Recommended for contributors who actively push to your project.
- ☐ **Maintain**
Recommended for project managers who need to manage the repository without access to sensitive or destructive actions.
- ☐ **Admin**
Recommended for people who need full access to the project, including sensitive and destructive actions like managing security or deleting a repository.

Manage access

Direct access Organization access

☐ Select all Type

☐ **equipo1**
@MRBABU-GOD/equipo1 • 1 member

12. Invítame a formar parte de la organización y a formar parte del equipo equipo1. Mi usuario de GitHub es mcgomezcano.


The image shows two overlapping screenshots of the GitHub interface. The top screenshot displays the main dashboard for the organization 'MRBABU-GOD'. The 'People' section is highlighted with a red box, showing a button to 'Invite someone'. The bottom screenshot shows the 'People' page with a list of invitations. A notification at the top states: 'You've invited mcgomezcano to Babu la organización de Dios! They'll be receiving an email shortly. They can also visit https://github.com/MRBABU-GOD to accept the invitation.'

Organization: MRBABU-GOD

People

Find an invitation...

1 invitation

Invitation	Role	Invited on	Invited by
 mcgomezcano	Member	Invited on Dec 3, 2024	by hatsumiku03