

→ Get Hub  
dio - derapi - gethub -  
parsons - repositories

→ primera derapi

→ add a README file

git clone

Editor

=> Repetir de derapi da  
Hub da GitHub

md. → README.md  
↓  
markdown

infográficos

# Sentences Markdown  
[ Sentence base Markdown ]

Commit changes  
↓

Repositório ~~Codice~~  
criado para o.  
desenv de ~~projeto~~ !!!

-> git clone  
HTTPS

git bash here

-> git clone

-> Introdução ao uso

get/hest

Ir para o Servidor remoto

get add  
(Soul)

↳ get Commit - my ^  
"encontro das entidades"  
do tipo de Get / Gethest"

→ for push

↳ get push origin main

Readme.md

→ Terminal TSecs

→ get unit •

(underlying & repository)  
(master) branch

• get

Commits (version)

get add •

(one staged)

→ get States

→ get Commit - ~

"previous Commit"

→ get States

("get master pp / green")

mejor para branch:

Get branch - M "main" )

↓  
mejor nombre  
branch

new Repositories

no get new

↓

→ get remote add origin

↓

Consejos repositories

→ get push -u origin

main

(branch principal)

↑ "Get main" )

## Versamentos

get add •

(todos os  
requerimentos)

get Status

- get commit - m  
"marcos do projeto"

- get push origin main

## Branch

→ New Branch



→ get checkout - b

"novo\_Botos"

-> git add .

-> git commit -m  
"novo-Botos"

-> git push origin  
novo-Botos

: Vcltov from branch  
meers

get checkout main  
" " novo-Botos

merge ->

get checkout main

git merge novo-Botos

get push origin main

Per-Car ~~project~~

get clone "Repository"

"unstaged"

Staged

their code

→ Fixer alterante  
no gitHub

=> Clear p lenguaje

→ get pull  
request

(FORK)

=> Pull request

=> ~~GitHub~~

Open pull request

Test on alternative

"Create pull request"

Creates pull requests  
↓ . .

= " merge pull request "