



CONTROLE DE VERSÃO (GIT) *GITHUB*

Prof. Dr. Dilermando Piva Jr

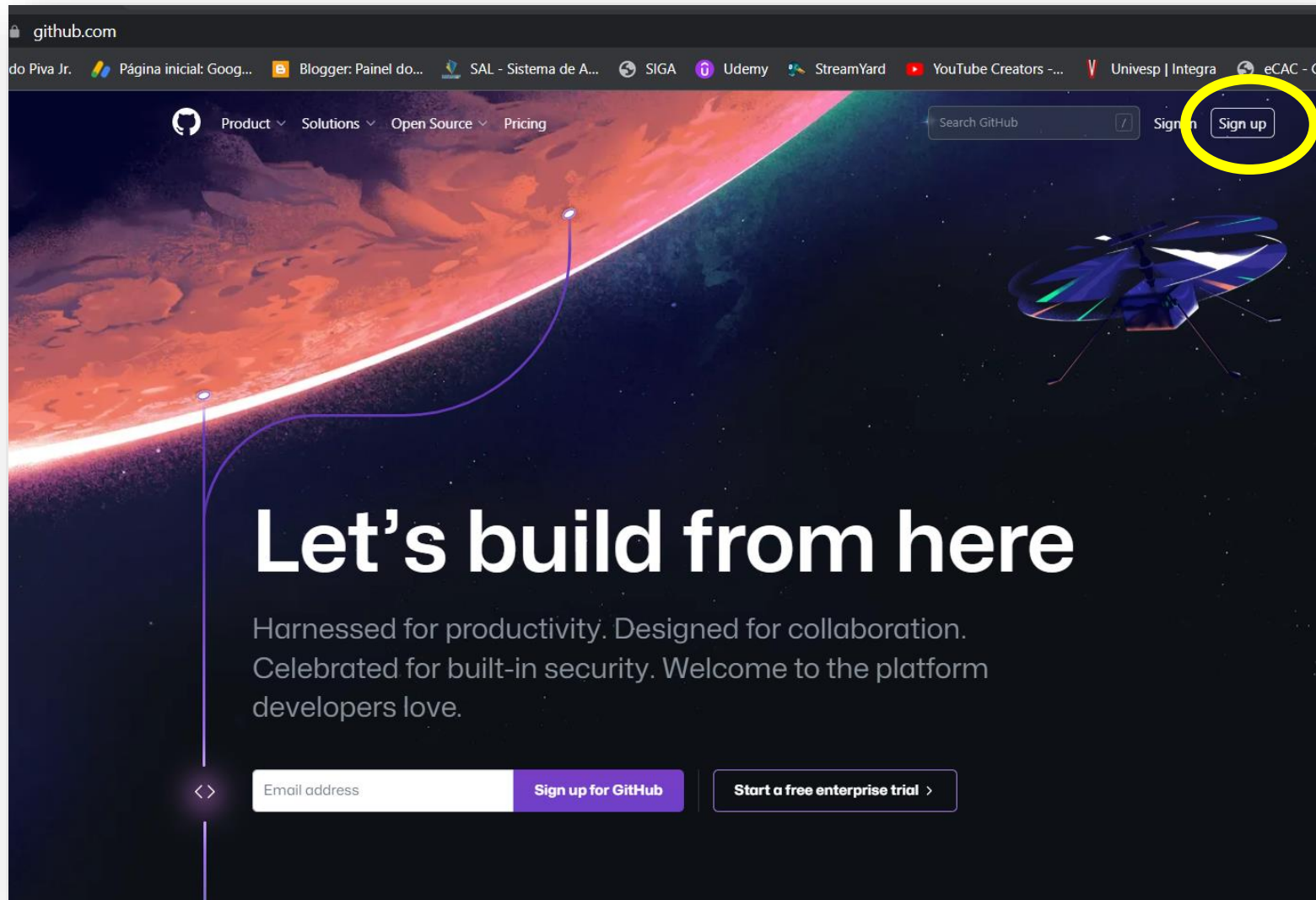
GITHUB

GitHub é uma plataforma para gerenciar seu código e criar um ambiente de colaboração entre devs, utilizando o Git como sistema de controle.

Ele vai facilitar o uso do Git, escondendo alguns detalhes mais complicados de setup.

É lá que você provavelmente vai ter seu repositório e usar no dia a dia.

CRIE UMA CONTA NO GITHUB



DEFINA SEU PROFILE


The screenshot shows a GitHub profile page for 'pyprobr'. The profile name is 'pyPRO - Seja um profissional Python!' with the handle 'pyprobr'. The bio states: 'O Canal pyPRO tem como objetivo facilitar a sua ascensão profissional, ingressando em uma das áreas que mais cresce no Mercado de Trabalho: Programação!'. There is an 'Edit profile' button. The profile includes location 'Brazil', website 'https://pypro.com.br', and GitHub handle '@pypro_br', with a note 'Joined 15 minutes ago'. The 'Popular repositories' section is empty, displaying 'You don't have any public repositories yet.'. The '1 contribution in the last year' section shows a contribution graph with a single green square on Monday, February 1st. Below the graph is a 'Read the Hello World guide' button. The 'Contribution activity' section shows 'February 2023' and 'Joined GitHub'.

CRIANDO UM NOVO REPOSITÓRIO

Create a new repository



A repository contains all project files, including the revision history. Already have a project repository elsewhere? [Import a repository.](#)

Owner * Repository name *

 pyprobr ▾ /

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

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:

Skip this step if you're importing an existing repository.

- Add a README file**
This is where you can write a long description for your project. [Learn more.](#)

Add .gitignore


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

.gitignore template: None ▾

Choose a license

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

License: None ▾

 You are creating a public repository in your personal account.

Create repository

CRIANDO UM NOVO REPOSITÓRIO

Repositório: fatec1

Descrição...: primeiro repositório no curso de Algoritmos na Fatec

Visibilidade: public



Create a new repository

A repository contains all project files, including the revision history. Already have a project repository elsewhere? [Import a repository.](#)

Owner * / Repository name *

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

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:

Skip this step if you're importing an existing repository.

- Add a README file**
This is where you can write a long description for your project. [Learn more.](#)

Add .gitignore

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

Choose a license

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

 You are creating a public repository in your personal account.

[Create repository](#)

REPOSITÓRIO CRIADO...

pyprobr / fatec1 Public

<> Code Issues Pull requests Actions Projects Wiki Security Insights Settings

Quick setup — if you've done this kind of thing before

Set up in Desktop or HTTPS SSH `https://github.com/pyprobr/fatec1.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 "# fatec1" >> README.md
git init
git add README.md
git commit -m "first commit"
git branch -M main
git remote add origin https://github.com/pyprobr/fatec1.git
git push -u origin main
```

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

```
git remote add origin https://github.com/pyprobr/fatec1.git
git branch -M main
git push -u origin main
```

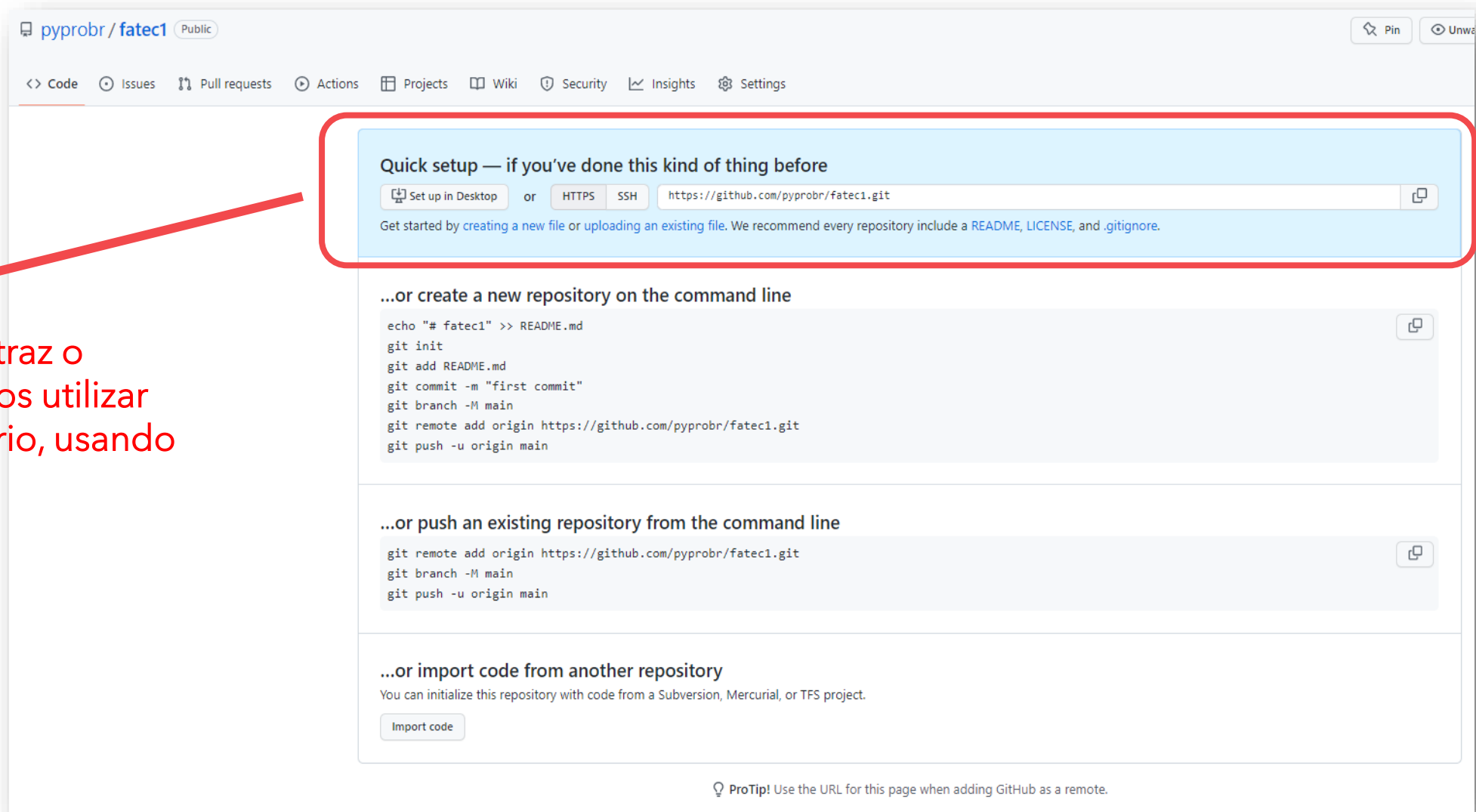
...or import code from another repository

You can initialize this repository with code from a Subversion, Mercurial, or TFS project.

Import code

ProTip! Use the URL for this page when adding GitHub as a remote.

REPOSITÓRIO CRIADO...



The screenshot shows the GitHub repository page for 'pyprobr/fatec1'. The repository is public. The navigation bar includes links for Code, Issues, Pull requests, Actions, Projects, Wiki, Security, Insights, and Settings. A red arrow points from the text on the left to the 'Quick setup' section. This section is highlighted with a red border and contains the following content:

Quick setup — if you've done this kind of thing before

Set up in Desktop or **HTTPS** **SSH** `https://github.com/pyprobr/fatec1.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 "# fatec1" >> README.md
git init
git add README.md
git commit -m "first commit"
git branch -M main
git remote add origin https://github.com/pyprobr/fatec1.git
git push -u origin main
```

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

```
git remote add origin https://github.com/pyprobr/fatec1.git
git branch -M main
git push -u origin main
```

...or import code from another repository

You can initialize this repository with code from a Subversion, Mercurial, or TFS project.

[Import code](#)

ProTip! Use the URL for this page when adding GitHub as a remote.

Esse primeiro quadro traz o endereço que podemos utilizar para clonar o repositório, usando git clone

Note que ele tras dois endereços: https e ssh

REPOSITÓRIO CRIADO...

pyprobr / fatec1 Public

<> Code Issues Pull requests Actions Projects Wiki Security Insights Settings

Quick setup — if you've done this kind of thing before

Set up in Desktop or HTTPS SSH `https://github.com/pyprobr/fatec1.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 "# fatec1" >> README.md
git init
git add README.md
git commit -m "first commit"
git branch -M main
git remote add origin https://github.com/pyprobr/fatec1.git
git push -u origin main
```

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

```
git remote add origin https://github.com/pyprobr/fatec1.git
git branch -M main
git push -u origin main
```

...or import code from another repository

You can initialize this repository with code from a Subversion, Mercurial, or TFS project.

Import code

ProTip! Use the URL for this page when adding GitHub as a remote.

Essa segunda parte ele apresenta como podemos criar um novo repositório local

REPOSITÓRIO CRIADO...

Essa terceira parte apresenta quais os comandos, uma vez que eu já tenha um repositório local criado, como envio atualizações...

The screenshot shows the GitHub interface for a repository named 'pyprobr/fatec1'. The page is titled 'Quick setup — if you've done this kind of thing before'. It provides three main options for setting up the repository:

- Quick setup — if you've done this kind of thing before:** This section includes a 'Set up in Desktop' button, an 'or' separator, and 'HTTPS' and 'SSH' options. The HTTPS URL is 'https://github.com/pyprobr/fatec1.git'. Below this, it says '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:** This section contains a code block with the following commands:

```
echo "# fatec1" >> README.md
git init
git add README.md
git commit -m "first commit"
git branch -M main
git remote add origin https://github.com/pyprobr/fatec1.git
git push -u origin main
```
- ...or push an existing repository from the command line:** This section is highlighted with a red box and contains a code block with the following commands:

```
git remote add origin https://github.com/pyprobr/fatec1.git
git branch -M main
git push -u origin main
```
- ...or import code from another repository:** This section states 'You can initialize this repository with code from a Subversion, Mercurial, or TFS project.' and has an 'Import code' button.

At the bottom of the page, there is a 'ProTip!' that says 'Use the URL for this page when adding GitHub as a remote.'

REPOSITÓRIO CRIADO...

pyprobr / fatec1 Public

<> Code Issues Pull requests Actions Projects Wiki Security Insights Settings

Quick setup — if you've done this kind of thing before

Set up in Desktop or HTTPS SSH `https://github.com/pyprobr/fatec1.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 "# fatec1" >> README.md
git init
git add README.md
git commit -m "first commit"
git branch -M main
git remote add origin https://github.com/pyprobr/fatec1.git
git push -u origin main
```

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

```
git remote add origin https://github.com/pyprobr/fatec1.git
git branch -M main
git push -u origin main
```

...or import code from another repository

You can initialize this repository with code from a Subversion, Mercurial, or TFS project.

Import code

ProTip! Use the URL for this page when adding GitHub as a remote.

Como importar um código de um outro repositório

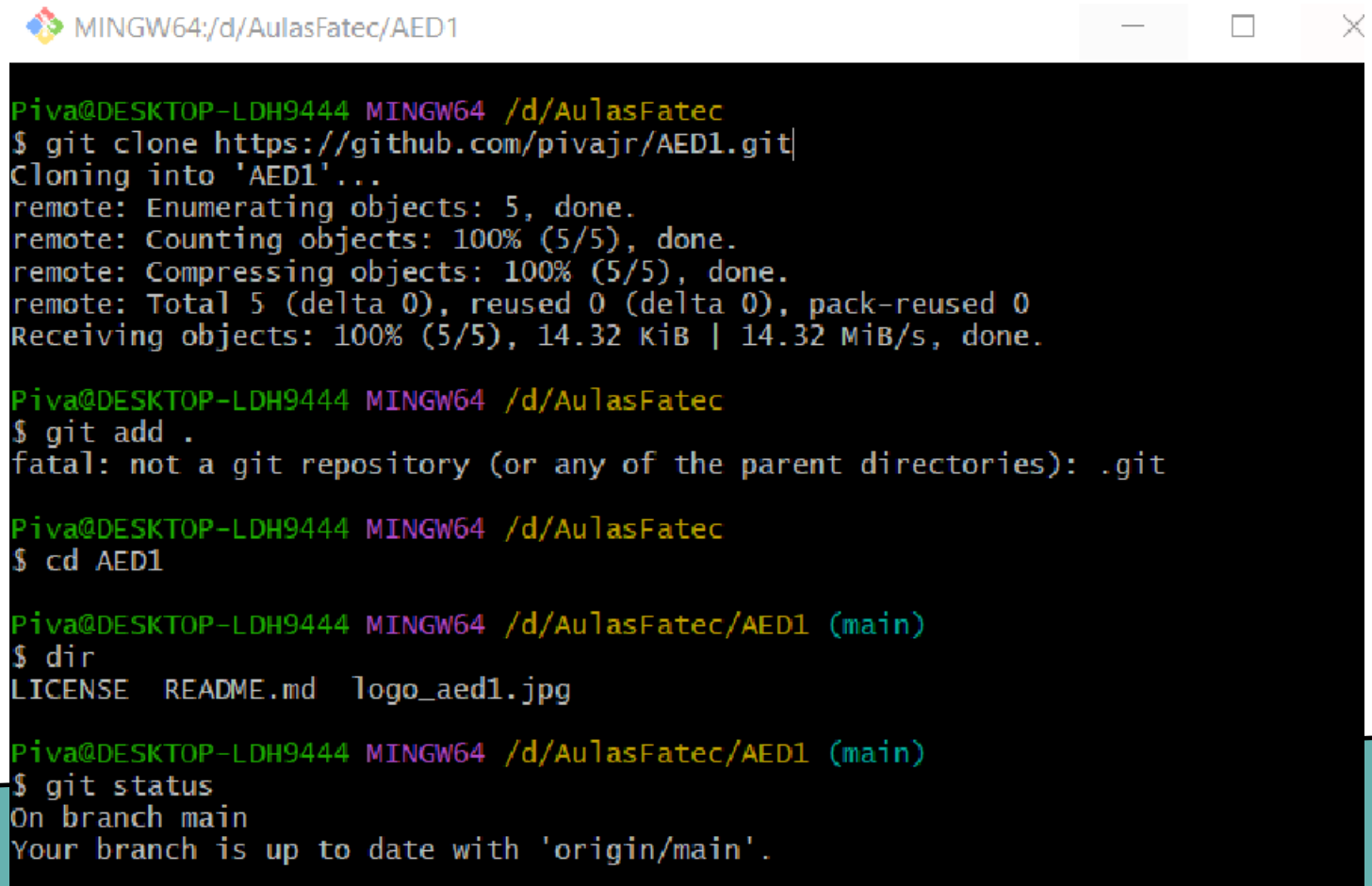
CRIAÇÃO DO REPOSITÓRIO LOCAL

Crie um diretório, na pasta de projetos ou C: ou em Alunos com o nome FATEC

Vá para esse diretório...

Vamos clonar o repositório

Remoto aqui neste diretório...



```
MINGW64:/d/AulasFatec/AED1

Piva@DESKTOP-LDH9444 MINGW64 /d/AulasFatec
$ git clone https://github.com/pivajr/AED1.git
Cloning into 'AED1'...
remote: Enumerating objects: 5, done.
remote: Counting objects: 100% (5/5), done.
remote: Compressing objects: 100% (5/5), done.
remote: Total 5 (delta 0), reused 0 (delta 0), pack-reused 0
Receiving objects: 100% (5/5), 14.32 KiB | 14.32 MiB/s, done.

Piva@DESKTOP-LDH9444 MINGW64 /d/AulasFatec
$ git add .
fatal: not a git repository (or any of the parent directories): .git

Piva@DESKTOP-LDH9444 MINGW64 /d/AulasFatec
$ cd AED1

Piva@DESKTOP-LDH9444 MINGW64 /d/AulasFatec/AED1 (main)
$ dir
LICENSE  README.md  logo_aed1.jpg

Piva@DESKTOP-LDH9444 MINGW64 /d/AulasFatec/AED1 (main)
$ git status
On branch main
Your branch is up to date with 'origin/main'.
```

CONFIGURAR O USUÁRIO

Registre o usuário:

```
git config user.name "Prof Dr. Dilermando Piva Jr"  
git config user.email "pivajr@gmail.com"
```

```
Piva@DESKTOP-LDH9444 MINGW64 /d/AulasFatec/AED1 (main)  
$ git config user.name "Prof. Dr. Dilermando Piva Jr"  
  
Piva@DESKTOP-LDH9444 MINGW64 /d/AulasFatec/AED1 (main)  
$ git config user.email "pivajr@gmail.com"  
  
Piva@DESKTOP-LDH9444 MINGW64 /d/AulasFatec/AED1 (main)  
$ .....
```

CRIAÇÃO DO PROJETO LOCAL

Verifique o status... Adicionar arquivo e fazer alteração no README....

Faça o commit

git status

```
Piva@DESKTOP-LDH9444 MINGW64 /d/AulasFatec/AED1 (main)
$ 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
       modified:   logo_aed1.jpg
```

git add .

```
Piva@DESKTOP-LDH9444 MINGW64 /d/AulasFatec/AED1 (main)
$ git add .
Piva@DESKTOP-LDH9444 MINGW64 /d/AulasFatec/AED1 (main)
$ git status
On branch main
Your branch is up to date with 'origin/main'.

Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
       modified:   README.md
       new file:   logo_aed1.jpg
```

git commit -m "Criação do Arquivo README"

```
Piva@DESKTOP-LDH9444 MINGW64 /d/AulasFatec/AED1 (main)
$ git commit -m "Criação do Arquivo README"
[main 48481d3] Criação do Arquivo README
2 files changed, 35 insertions(+), 2 deletions(-)
create mode 100644 logo_aed1.jpg
```

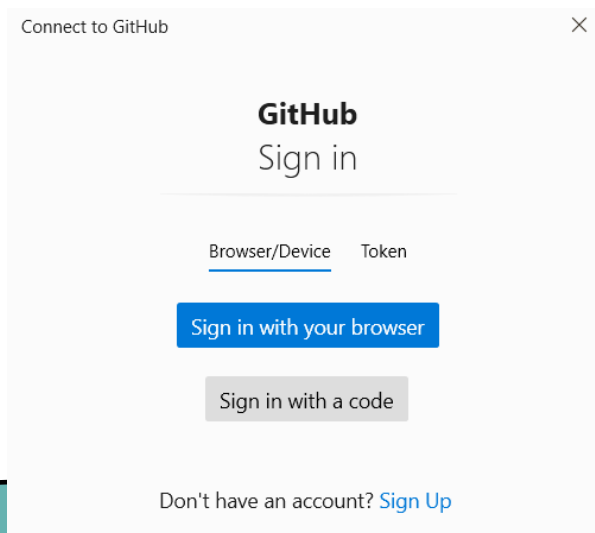
ATUALIZAÇÃO DO REPOSITÓRIO REMOTO

Uma vez feito esse processo, já temos o repositório local vinculado ao repositório remoto.

Dessa forma, basta agora, fazermos a atualização (enviarmos para o remoto)

```
Piva@DESKTOP-LDH9444 MINGW64 /d/AulasFatec/AED1 (main)
$ git status
On branch main
Your branch is ahead of 'origin/main' by 1 commit.
(use "git push" to publish your local commits)
```

git push



```
Piva@DESKTOP-LDH9444 MINGW64 /d/AulasFatec/AED1 (main)
$ git push
Enumerating objects: 6, done.
Counting objects: 100% (6/6), done.
Delta compression using up to 12 threads
Compressing objects: 100% (4/4), done.
Writing objects: 100% (4/4), 76.40 KiB | 19.10 MiB/s, done.
Total 4 (delta 0), reused 0 (delta 0), pack-reused 0
To https://github.com/pivajr/AED1.git
8b7a65e..48481d3 main -> main
```

```
Piva@DESKTOP-LDH9444 MINGW64 /d/AulasFatec/AED1 (main)
$
```

REPOSITÓRIO REMOTO...

Se voltarmos ao repositório do GITHUB, veremos uma mudança...

The screenshot shows a GitHub repository interface for 'AED1' (Public). At the top, it displays 'main' branch, '1 Branch', and '0 Tags'. A search bar 'Go to file' and buttons for 'Add file' and 'Code' are visible. The file history table shows:

File	Commit	Time
.gitignore	Initial commit	44 minutes ago
LICENSE	Initial commit	44 minutes ago
README.md	Criação do Arquivo README	9 minutes ago
logo_aed1.jpg	Criação do Arquivo README	9 minutes ago

Below the table, the 'README' file is selected, showing a 'GPL-3.0 license'. The main content of the README is:

Algoritmos e Estrutura de Dados I

Curso de Ciência de Dados para Negócios

Bem-vindo ao repositório da disciplina de Algoritmos e Estrutura de Dados I do curso de Ciência de Dados para Negócios da Fatec Votorantim. Aqui você encontrará os materiais de aula, exercícios, projetos e demais recursos relacionados à disciplina.

Conteúdo

- [Sobre o Curso](#)
- [Conteúdo do Repositório](#)
- [Contribuição](#)
- [Licença](#)

Sobre o Curso

A disciplina de Algoritmos e Estrutura de Dados I tem como objetivo principal proporcionar aos estudantes

VERIFICAÇÃO DE REGISTRO DE REPOSITÓRIOS REMOTOS

Para verificar se existem repositórios remotos registrados, basta digitar o seguinte comando:

```
git remote -v
```

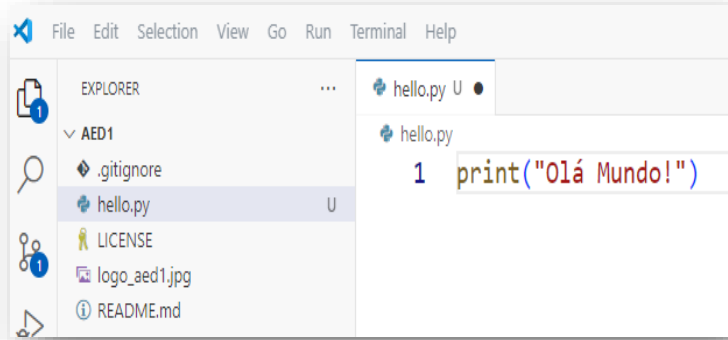
```
Piva@DESKTOP-LDH9444 MINGW64 /d/AulasFatec/AED1 (main)
$ git remote -v
origin https://github.com/pivajr/AED1.git (fetch)
origin https://github.com/pivajr/AED1.git (push)

Piva@DESKTOP-LDH9444 MINGW64 /d/AulasFatec/AED1 (main)
$
```

VAMOS CRIAR UM NOVO ARQUIVO LOCAL

Crie um arquivo:

hello.py



Digite internamente apenas...

print("Hello World!")

Salve o arquivo... Adicione, faça o commit e envie para o repositório remoto.

git push

```
Piva@DESKTOP-LDH9444 MINGW64 /d/AulasFatec/AED1 (main)
$ git status
On branch main
Your branch is up to date with 'origin/main'.

Untracked files:
  (use "git add <file>..." to include in what will be committed)
        hello.py

nothing added to commit but untracked files present (use "git add" to track)


Piva@DESKTOP-LDH9444 MINGW64 /d/AulasFatec/AED1 (main)
$ git add .

Piva@DESKTOP-LDH9444 MINGW64 /d/AulasFatec/AED1 (main)
$ git commit -m "Criação do Arquivo Hello.py"
[main f09d796] Criação do Arquivo Hello.py
1 file changed, 1 insertion(+)
create mode 100644 hello.py


Piva@DESKTOP-LDH9444 MINGW64 /d/AulasFatec/AED1 (main)
$ git push
Enumerating objects: 4, done.
Counting objects: 100% (4/4), done.
Delta compression using up to 12 threads
Compressing objects: 100% (2/2), done.
Writing objects: 100% (3/3), 324 bytes | 324.00 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 https://github.com/pivajr/AED1.git
48481d3..f09d796 main -> main






Piva@DESKTOP-LDH9444 MINGW64 /d/AulasFatec/AED1 (main)
$
```

VERIFICANDO O REPOSITÓRIO REMOTO

 **AED1** Public Pin Unwatch 1

main 1 Branch 0 Tags Add file Code

 **pivajr** Criação do Arquivo Hello.py f09d796 · 1 minute ago 3 Commits

 .gitignore	Initial commit	53 minutes ago
 LICENSE	Initial commit	53 minutes ago
 README.md	Criação do Arquivo README	18 minutes ago
 hello.py	Criação do Arquivo Hello.py	1 minute ago
 logo_aed1.jpg	Criação do Arquivo README	18 minutes ago

README GPL-3.0 license edit menu

UM REPOSITÓRIO COM MAIS DE UM COLABORADOR...

Para o projeto integrador, você pode fazer com que várias pessoas possam colaborar com um repositório único...

CRIE O REPOSITÓRIO (um dos integrantes)

CLONE E PULL

Podemos clonar o repositório remoto com `git clone <endereço>`

Registra o usuário e email

Para atualizar, caso outro usuário esteja utilizando o repositório remoto, utilize:

`git pull <onde> <branch>`

No caso: `git pul origin main` (ou master)

CLONE E PULL

Podemos clonar o repositório remoto com `git clone <endereço>`

Reg

ATENÇÃO!!

Para

utilize:

Este novo usuário não pode realizar o push (enviar arquivos para o repositório)
Ele não faz parte da equipe de colaboradores.

git p

No

ADICIONANDO COLABORADORES AO PROJETO

The screenshot shows the GitHub interface for a repository named 'pyprobr / fatec1'. The repository is public and has 1 branch (main) and 0 tags. The 'Settings' tab is highlighted with a red circle. The repository contains two files: 'README.md' (created 2 hours ago) and 'hello.py' (created 1 hour ago). The README content is 'Primeiro Projeto Fatec'. The right sidebar shows repository statistics: 0 stars, 1 watching, and 0 forks. There are no releases or packages published.

pyprobr / fatec1 Public

<> Code Issues Pull requests Actions Projects Wiki Security Insights **Settings**

main 1 branch 0 tags

Go to file Add file <> Code

pyprobr Criação do arquivo Olá Mundo! fb8cdf9 1 hour ago 2 commits

README.md	Criação do arquivo README	2 hours ago
hello.py	Criação do arquivo Olá Mundo!	1 hour ago

README.md

Primeiro Projeto Fatec

About

Primeiro repositório no curso de Algoritmos na Fatec

- Readme
- 0 stars
- 1 watching
- 0 forks

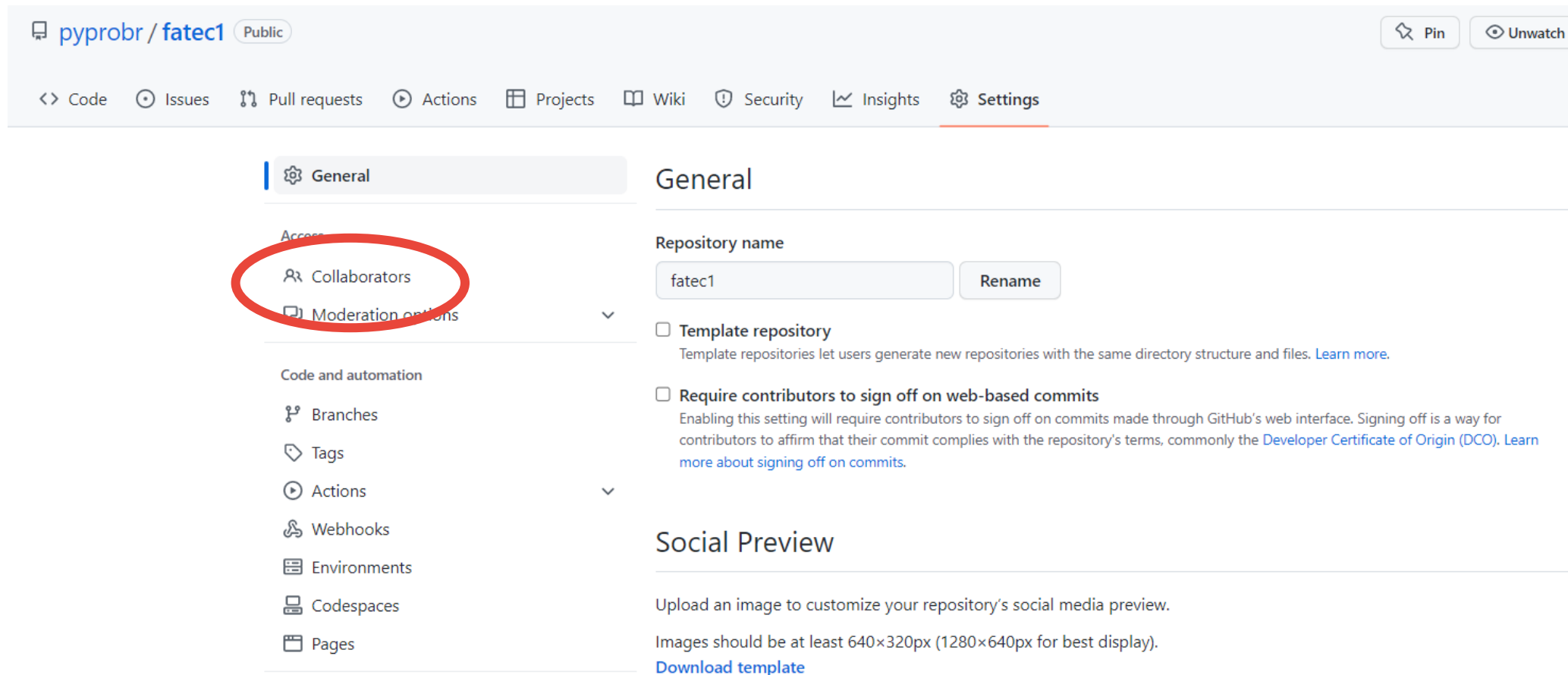
Releases

No releases published
[Create a new release](#)

Packages

No packages published

ADICIONANDO COLABORADORES AO PROJETO



The screenshot shows the GitHub repository settings page for 'pyprobr / fatec1'. The 'Settings' tab is selected in the top navigation bar. In the left sidebar, the 'Collaborators' option is highlighted with a red circle. The main content area shows the 'General' settings, including the repository name 'fatec1' and options for 'Template repository' and 'Require contributors to sign off on web-based commits'.

pyprobr / fatec1 Public

Code Issues Pull requests Actions Projects Wiki Security Insights Settings

General

Collaborators

Repository name: fatec1 [Rename]

Template repository

Require contributors to sign off on web-based commits

Social Preview

ADICIONANDO COLABORADORES AO PROJETO

pyprobr / fatec1 Public

Code Issues Pull requests Actions Projects Wiki Security Insights Settings

General

Access

- Collaborators
- Moderation options

Code and automation

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

Security

- Code security and analysis
- Deploy keys
- Secrets and variables

Who has access

PUBLIC REPOSITORY
This repository is public and visible to anyone.
[Manage](#)

DIRECT ACCESS
0 collaborators have access to this repository. Only you can contribute to this repository.

Manage access

You haven't invited any collaborators yet

[Add people](#)

Para tanto:

- A pessoa tem que ter uma conta no GITHUB
- Depois que você fizer essa associação, um e-mail de confirmação será enviado a essa pessoa
- Uma vez confirmado, essa pessoa será autorizada a fazer push.

CONSULTANDO HISTÓRICOS DE COMMITS

```
PS D:\projetos\fatec1> git log
commit fb8cdf9aea576fc5408657bdb5e42cdf7412edfe (HEAD -> main, origin/main)
Author: pyprobr <pypro.br@gmail.com>
Date: Mon Feb 27 11:45:02 2023 -0300

    Criação do aquivo Olá Mundo!

commit 7c94c595be2b2702ae5682a0d902e2a85ecc4fd0
Author: Dilermando Piva Jr <pivajr@gmail.com>
Date: Mon Feb 27 10:37:50 2023 -0300

    Criação do arquivo README
○ PS D:\projetos\fatec1> █
```

CONSULTANDO HISTÓRICOS DE COMMITS

The screenshot shows a GitHub repository page for 'pyprobr / fatec1'. The repository is public and has a 'main' branch with 1 branch and 0 tags. The commit history is displayed as follows:

Commit Message	Commit Hash	Time Ago	Commits
pyprobr Criação do aquivo Olá Mundo!	fb8cdf9	1 hour ago	2 commits
README.md Criação do arquivo README		2 hours ago	
hello.py Criação do aquivo Olá Mundo!		1 hour ago	

Below the commit history, the content of the README.md file is shown, starting with the heading 'Primeiro Projeto Fatec'.

CONSULTANDO HISTÓRICOS DE COMMITS

The screenshot shows the GitHub interface for the repository 'pyprobr / fatec1'. The repository is public. The navigation bar includes links for Code, Issues, Pull requests, Actions, Projects, Wiki, Security, Insights, and Settings. The current branch is 'main'. The commit history for February 27, 2023, is displayed, showing two commits:

- Criação do arquivo Olá Mundo!** by pyprobr, committed 1 hour ago. Commit hash: fb8cdf9.
- Criação do arquivo README** by pivajr, committed 2 hours ago. Commit hash: 7c94c59.

Navigation buttons for 'Newer' and 'Older' commits are visible at the bottom of the commit list.

CONSULTANDO HISTÓRICOS DE COMMITS

The screenshot shows the commit history for the repository 'pyprobr / fatec1'. The repository is public. The main branch is selected. The commit history is filtered for February 27, 2023. Two commits are listed:

- Commit 1: 'Criação do arquivo Olá Mundo!' by pyprobr, committed 1 hour ago. The commit hash is fb8cdf9.
- Commit 2: 'Criação do arquivo README' by pivajr, committed 2 hours ago. The commit hash is 7c94c59.

The commit hash 'fb8cdf9' is highlighted with a red box. Below the commit list are 'Newer' and 'Older' buttons.

CONSULTANDO HISTÓRICOS DE COMMITS

The screenshot shows a GitHub repository page for 'pyprobr / fatec1'. The commit history shows a commit by 'pyprobr' titled 'Criação do arquivo Olá Mundo!' with commit ID 'fb8cdf9'. The diff shows a single file 'hello.py' with one addition: `print("Hello World!")`. The page includes navigation links for Code, Issues, Pull requests, Actions, Projects, Wiki, Security, Insights, and Settings. A comment section is visible at the bottom with a 'Comment on this commit' button.

pyprobr / fatec1 Public

Code Issues Pull requests Actions Projects Wiki Security Insights Settings

Criação do arquivo Olá Mundo! [Browse files](#)

main

pyprobr committed 1 hour ago 1 parent 7c94c59 commit fb8cdf9

Showing 1 changed file with 1 addition and 0 deletions. [Split](#) [Unified](#)

1 hello.py

```
... @@ -0,0 +1 @@
1 + print("Hello World!")
```

0 comments on commit fb8cdf9 [Lock conversation](#)

Write Preview [H](#) [B](#) [I](#) [≡](#) [<>](#) [🔗](#) [☰](#) [☰](#) [☰](#) [@](#) [🔗](#) [↶](#)

Leave a comment

Attach files by dragging & dropping, selecting or pasting them.

[Comment on this commit](#)

CONSULTANDO HISTÓRICOS DE COMMITS

The screenshot shows the commit history for the repository 'pyprobr / fatec1'. The repository is public. The main branch is selected. The commit history is filtered for February 27, 2023. Two commits are listed:

- Commit 1: 'Criação do arquivo Olá Mundo!' by pyprobr, committed 1 hour ago. The commit hash is fb8cdf9.
- Commit 2: 'Criação do arquivo README' by pivajr, committed 2 hours ago. The commit hash is 7c94c59.

Each commit entry includes a copy icon, the commit hash, and a code icon. The code icons are highlighted with a red box. Below the commit history, there are 'Newer' and 'Older' buttons.

CONSULTANDO HISTÓRICOS DE COMMITS

The screenshot shows a GitHub repository page for 'pyprobr / fatec1'. The repository is public and has 1 branch and 0 tags. The commit history shows two commits: 'pyprobr Criação do arquivo Olá Mundo!' (1 hour ago, 2 commits) and 'pyprobr Criação do arquivo README' (2 hours ago). The file 'README.md' is selected, showing the content 'Primeiro Projeto Fatec'. The right sidebar shows repository statistics: 0 stars, 1 watching, and 0 forks. There are also buttons for 'Go to file', 'Code', 'About', and 'Releases'.

File	Commit Message	Time
README.md	Criação do arquivo README	2 hours ago
hello.py	Criação do arquivo Olá Mundo!	1 hour ago

README.md

Primeiro Projeto Fatec

Como se fosse o checkout desse commit

PARA REGISTRAR AS CREDENCIAIS...

Para que ele não fique perguntando toda vez, podemos informar ao git que registre as credenciais para futuros pushes e pulls

```
git config credential.helper store
```



OBRIGADO

Prof. Dr. Dilermando Piva Jr.

<https://piva.pro.br>

piva.jr@fatec.sp.gov.br

<https://pypro.com.br>