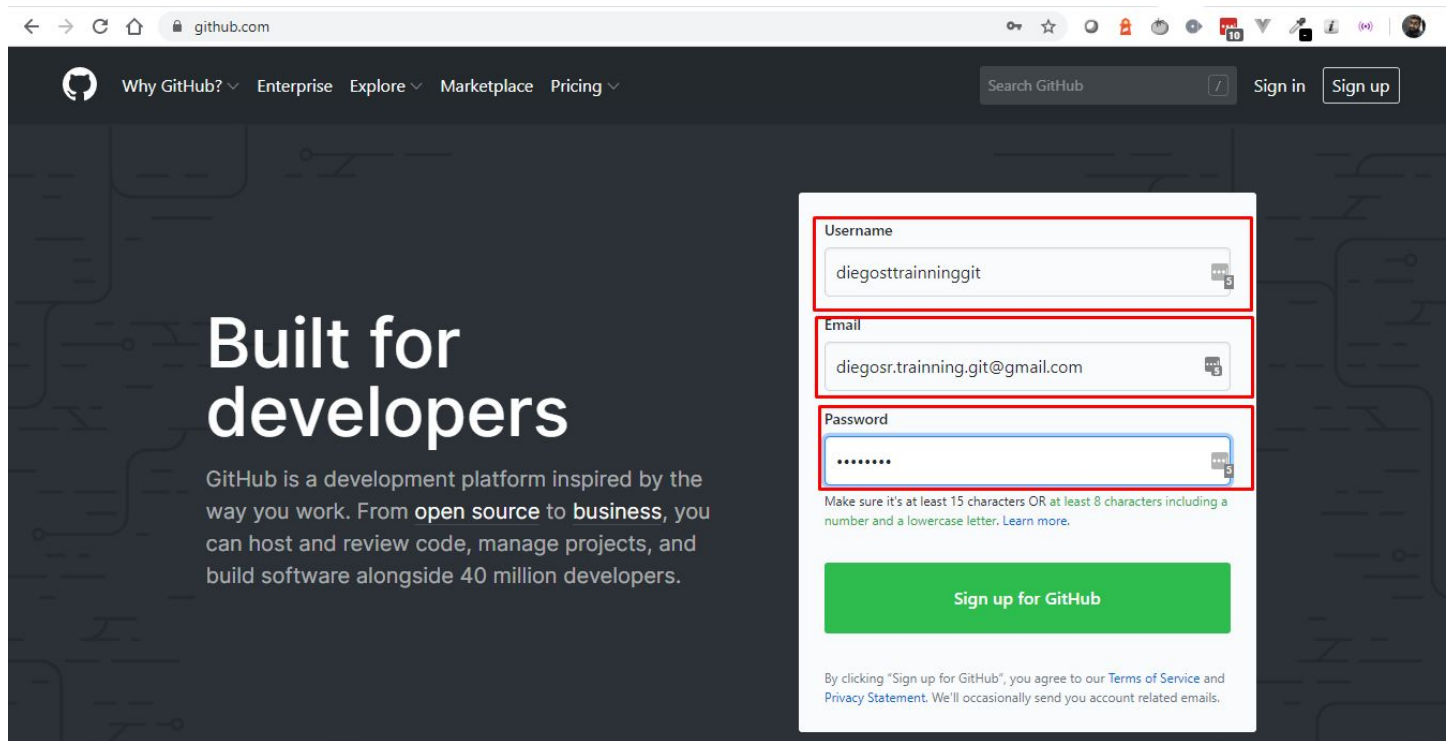


Sincronizando Git Hub

Criando sua conta

Acesse o github (<https://github.com/>) e crie uma conta:



The screenshot shows the GitHub homepage with a sign-up overlay. The overlay contains three input fields: Username, Email, and Password. The Username field is filled with 'diegostraininggit', the Email field with 'diegosr.trainning.git@gmail.com', and the Password field with '.....'. A green 'Sign up for GitHub' button is at the bottom of the form. Below the button, there is a small disclaimer: 'By clicking "Sign up for GitHub", you agree to our [Terms of Service](#) and [Privacy Statement](#). We'll occasionally send you account related emails.'

Username: diegostraininggit

Email: diegosr.trainning.git@gmail.com

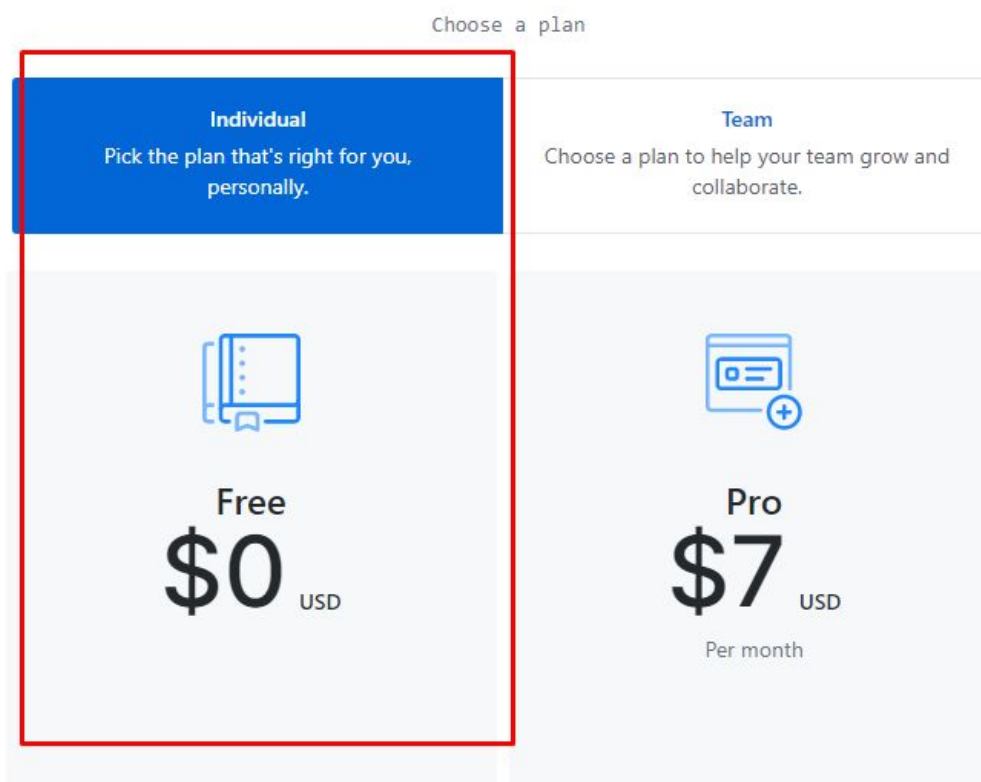
Password:

Make sure it's at least 15 characters OR at least 8 characters including a number and a lowercase letter. [Learn more.](#)

[Sign up for GitHub](#)

By clicking "Sign up for GitHub", you agree to our [Terms of Service](#) and [Privacy Statement](#). We'll occasionally send you account related emails.

Selecione o plano free



The screenshot shows the GitHub pricing page with two plans: Individual and Team. The Individual plan is highlighted with a red box. It is described as 'Pick the plan that's right for you, personally.' and is 'Free' with '\$0 USD'. The Team plan is described as 'Choose a plan to help your team grow and collaborate.' and is 'Pro' with '\$7 USD Per month'.

Choose a plan

Individual
Pick the plan that's right for you, personally.

Team
Choose a plan to help your team grow and collaborate.

Free
\$0 USD

Pro
\$7 USD
Per month

Caso queira preencha o formulário ou ignore-o:

I am interested in:

languages, frameworks, industries

We'll connect you with communities and projects that fit your interests.

For example: terraform backbonejs indieweb

Complete setup

Skip this step

Confirme seu email



Please verify your email address

Before you can contribute on GitHub, we need you to verify your email address.
An email containing verification instructions was sent to **diegosr.training.git@gmail.com**.

Didn't get the email? [Resend verification email](#) or [change your email settings](#).



1-2 d

Principal

Social

Promoções

- ☐ **GitHub** **[GitHub] Please verify your email address.** - To secure your GitHub account, we just need to ve
- ☐ **Equipe da comunidad.** **Termine de configurar sua nova Conta do Google** - Google bandeira Olá, Diego, Conheça o Goc



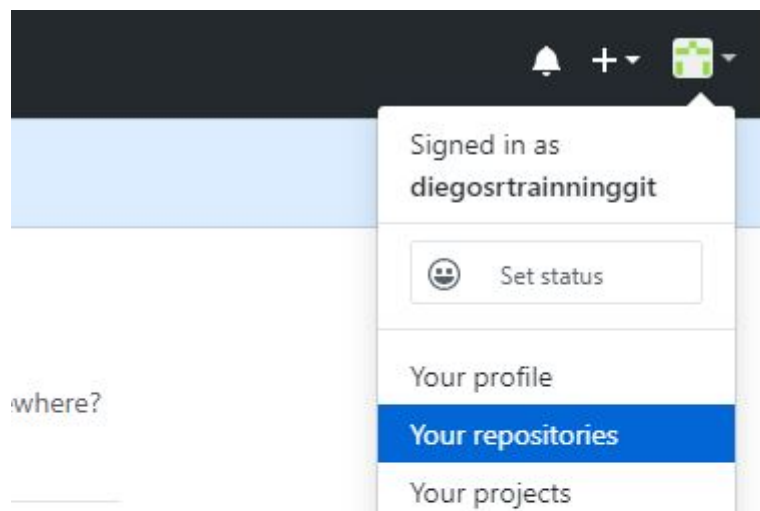
Almost done, **@diegosrtrainninggit**! To complete your GitHub sign up, we just need to verify your email address: diegosr.trainning.git@gmail.com.

Verify email address

Once verified, you can start using all of GitHub's features to explore, build, and share projects.


Criando seu repositório

Acesse o git e selecione Your repositories:



Create a new repository


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


Owner:  diegosrtraininggit

Repository name *: training-phpoo ✓

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

Description (optional): Repositório para o curso de PHP Orientado a Objetos

☒  **Public**
Anyone can see this repository. You choose who can commit.

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

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

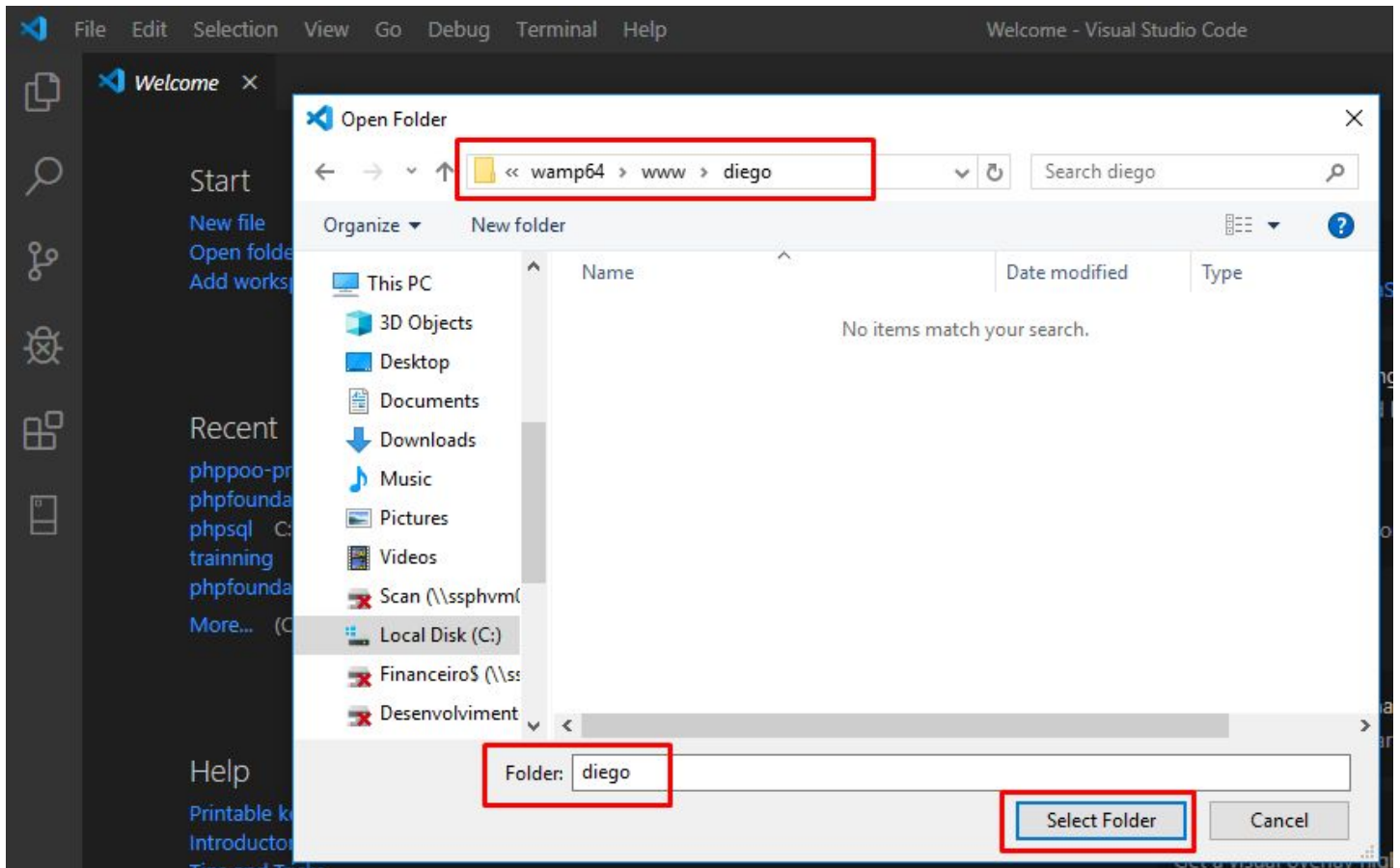
☒ **Initialize this repository with a README**
This will let you immediately clone the repository to your computer.

Add .gitignore: **None** Add a license: **None** ⓘ

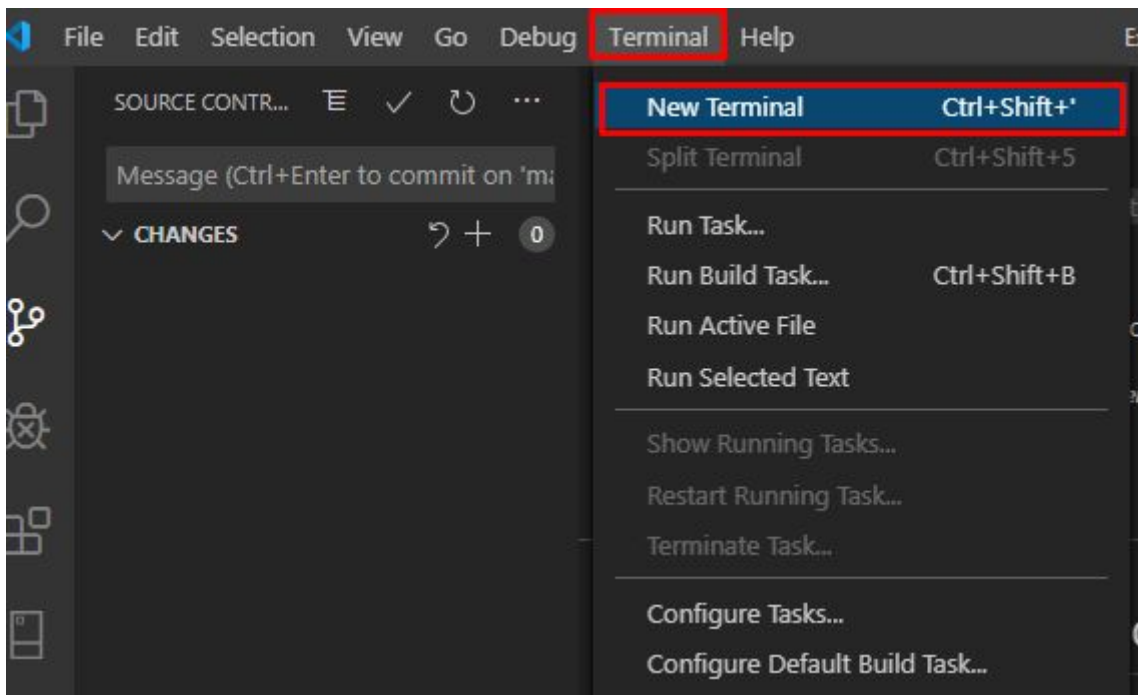
Create repository

Configurando o VSCODE

Abra o vscode e selecione a pasta que deseja armazenar o conteúdo da aula:



Agora vamos sincronizar o git com sua pasta local. conforme as imagens a seguir:



Digite **git** e pressione enter na tela que surgiu, o resultado deverá ser o seguinte:

```
OUTPUT  DEBUG CONSOLE  TERMINAL

Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.

PS C:\wamp64\www\diego> git
usage: git [--version] [--help] [-C <path>] [-c <name>=<value>]
      [--exec-path[=<path>]] [--html-path] [--man-path] [--info-path]
      [-p | --paginate | -P | --no-pager] [--no-replace-objects] [--bare]
      [--git-dir=<path>] [--work-tree=<path>] [--namespace=<name>]
      <command> [<args>]

These are common Git commands used in various situations:

start a working area (see also: git help tutorial)
  clone      Clone a repository into a new directory
  init       Create an empty Git repository or reinitialize an existing one

work on the current change (see also: git help everyday)
```

NOTA: Caso não tenha exibido esse resultado, instale o [gitbash aqui](#). Após instalá-lo, reinicie o VSCode e tente novamente.

Siga os passos a seguir

```
OUTPUT  DEBUG CONSOLE  TERMINAL

Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.

PS C:\wamp64\www\diego> git config --global user.name "diegosrtraininggit"
PS C:\wamp64\www\diego> git config --global user.email "diegosr.training.git@gmail.com"
PS C:\wamp64\www\diego> git config --global core.editor "code --wait"
PS C:\wamp64\www\diego> 
```

NOTA: Troque o user.name e user.email por suas credenciais

Agora copie a URL para clonarmos seu repositório do git:

github.com/diegosrtraininggit/training-phppoo

diegosrtraininggit / training-phppoo

Unwatch 1 Star 0 Fork 0

Code Issues 0 Pull requests 0 Actions Projects 0 Wiki Security Insights Settings

Repositório para o curso de PHP Orientado

Manage topics

1 commit 1 branch

Branch: master New pull request

Create new file Upload files Find file Clone or download

Clone with HTTPS Use SSH

Use Git or checkout with SVN using the web URL.

https://github.com/diegosrtraininggit/t

Open in Desktop Download ZIP

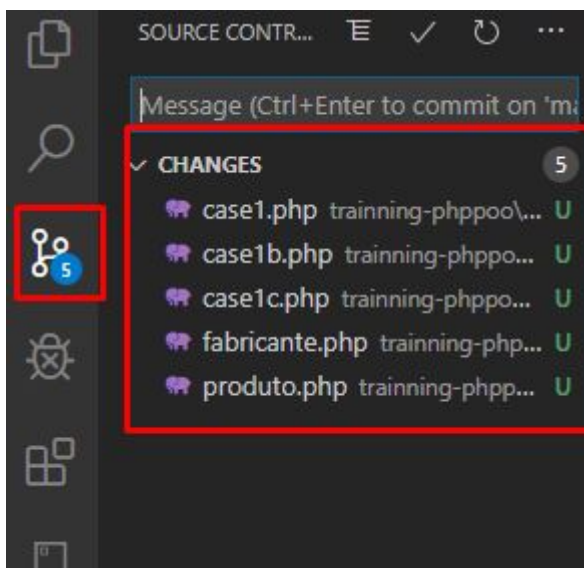
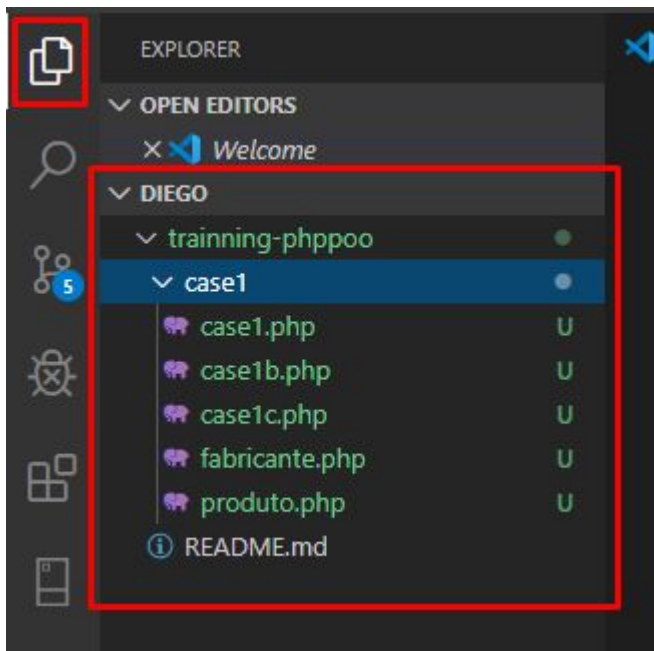
Clique para copiar

Digite **git clone e insira a URL copiada** e posteriormente pressione enter, o resultado deve ser similar ao da imagem:

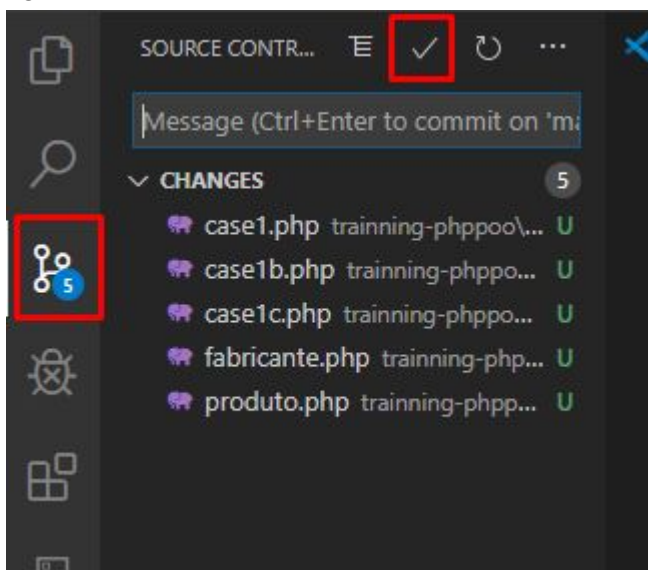
```
Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.

PS C:\wamp64\www\diego> git config --global user.name "diegosrtraininggit"
PS C:\wamp64\www\diego> git config --global user.email "diegosr.training.git@gmail.com"
PS C:\wamp64\www\diego> git config --global core.editor "code --wait"
PS C:\wamp64\www\diego> git clone https://github.com/diegosrtraininggit/training-phppoo.git
Cloning into 'training-phppoo'...
remote: Enumerating objects: 3, done.
remote: Counting objects: 100% (3/3), done.
remote: Compressing objects: 100% (2/2), done.
remote: Total 3 (delta 0), reused 0 (delta 0), pack-reused 0
Unpacking objects: 100% (3/3), done.
PS C:\wamp64\www\diego>
```

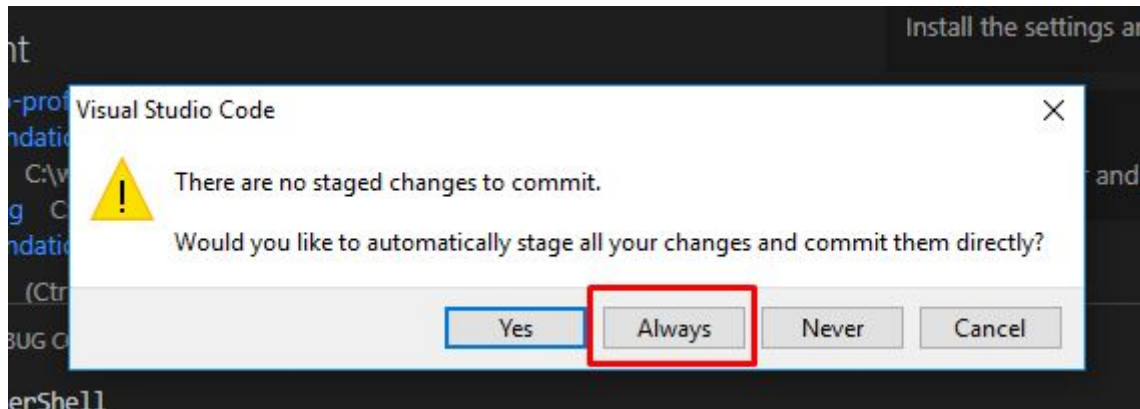
Agora baixe a pasta contida [nesse link](#) e descompacte-a na pasta que acabou de criar, deve ficar assim:



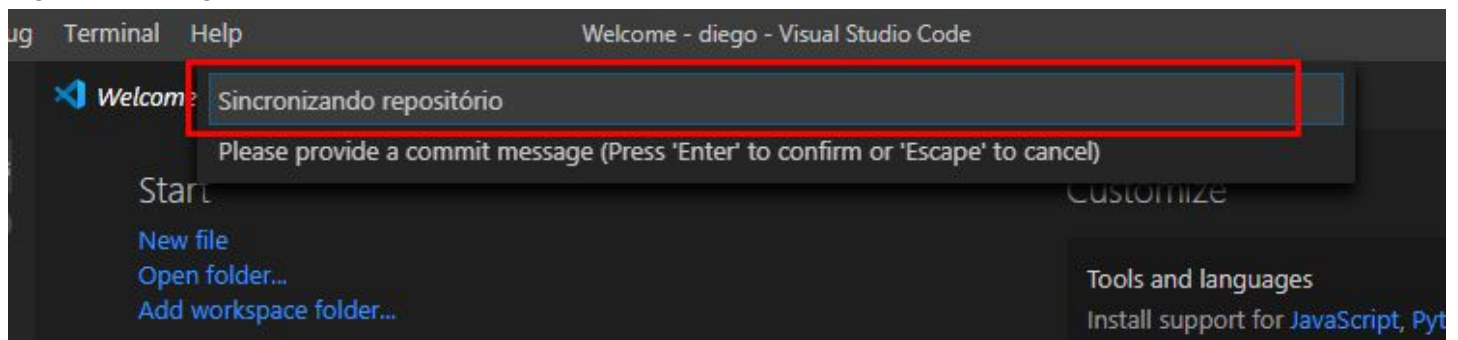
Agora vamos commitar os novos arquivos do repositórios. Clique em commit:



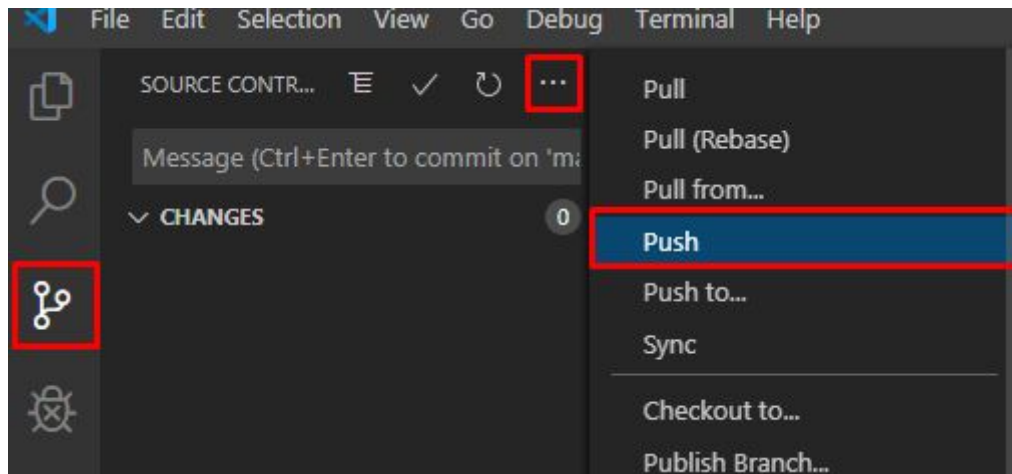
Na mensagem que segue, pode marcar Always:



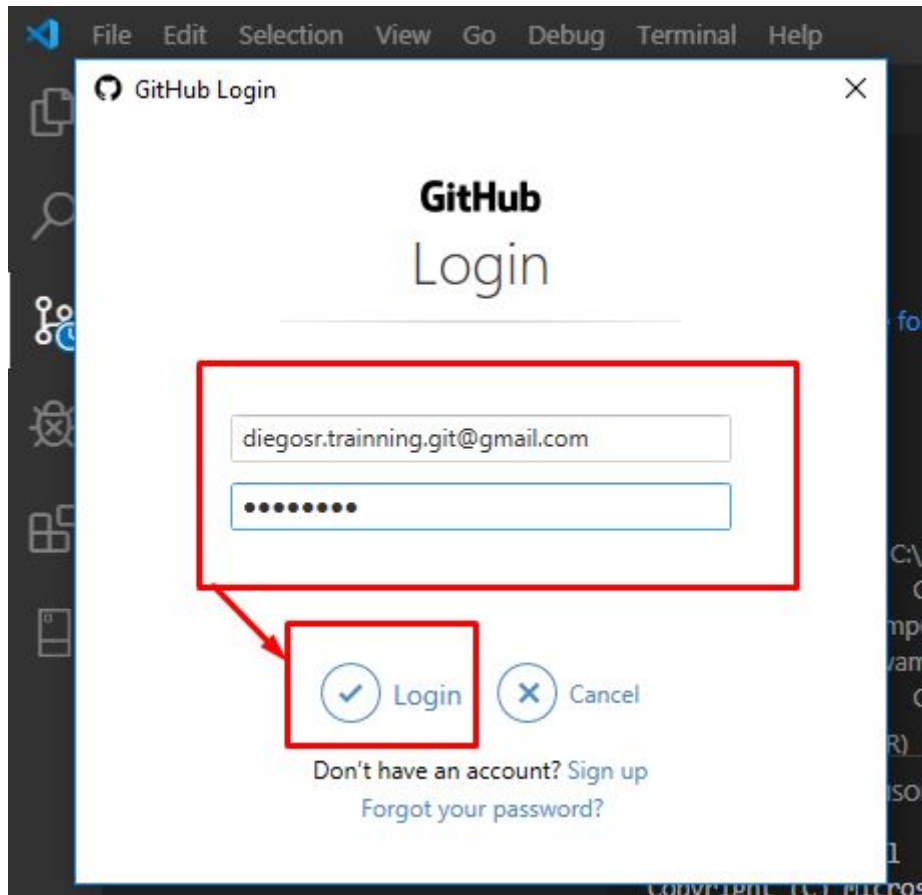
Digite a mensagem para o commit e pressione enter:



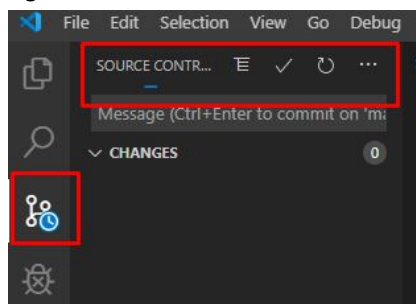
Vamos sincronizar o repositório com o github:



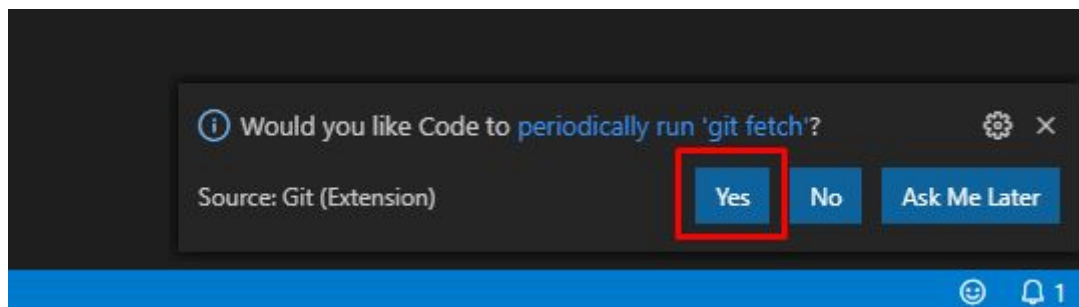
Forneça suas credenciais e clique em Login:



Aguarde:



Marque Yes na mensagem do rodapé:



Agora acesse seu repositório e confirme se o código foi sincronizado:

diegosrtraininggit / training-phppoo

Unwatch

1

Star

0

Fork

0

Code

Issues0

Pull requests0

Actions

Projects0

Wiki

Security

Insights

Settings

Repositório para o curso de PHP Orientado a Objetos

Manage topics

2 commits

1 branch

0 packages

0 releases

1 contributor

Branch: master

New pull request

Create new file

Upload files

Find file

Clone or download

diegosrtraininggit Sincronizando repositório

Latest commit 8eea938 4 minutes ago

case1

Sincronizando repositório

4 minutes ago

README.md

Initial commit

1 hour ago

README.md

training-phppoo

Repositório para o curso de PHP Orientado a Objetos

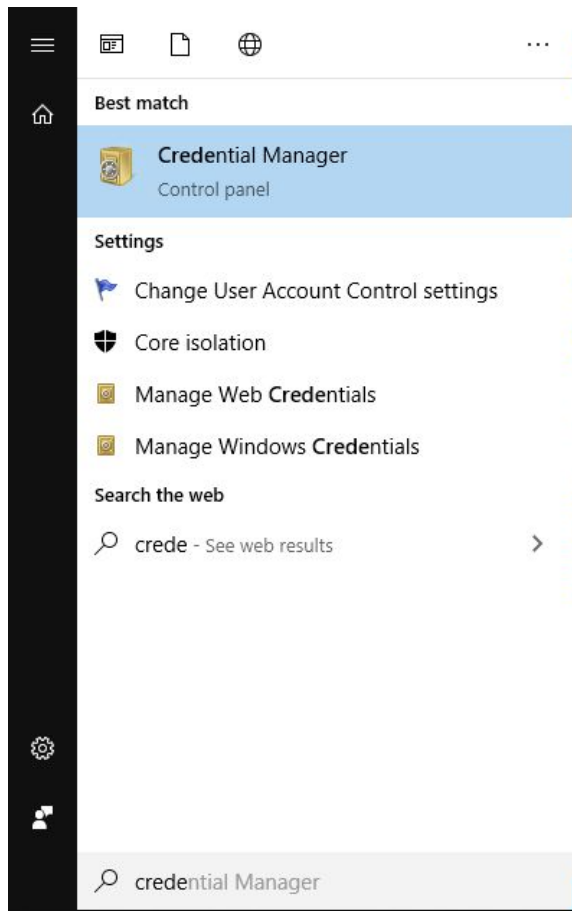
Parabéns!

Caso extremo

Caso não tenha dado certo uma das etapas, seguiremos assim:

Somente casos extremos:

Vamos limpar credenciais existentes:

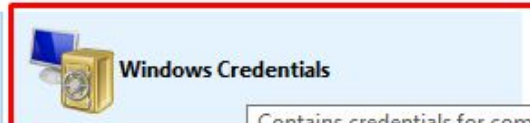


Control Panel > User Accounts > Credential Manager

Home

Manage your credentials

View and delete your saved logon information for websites, connected applications and networks.



Contains credentials for computers, websites, and programs.

Web Passwords

No web passwords.

E vamos limpar credenciais existentes