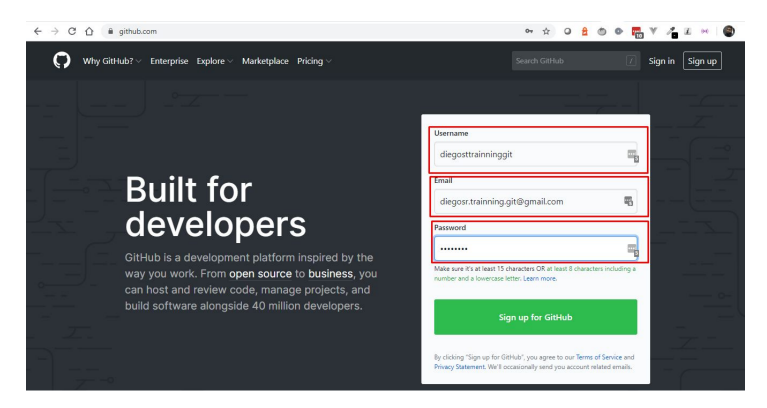
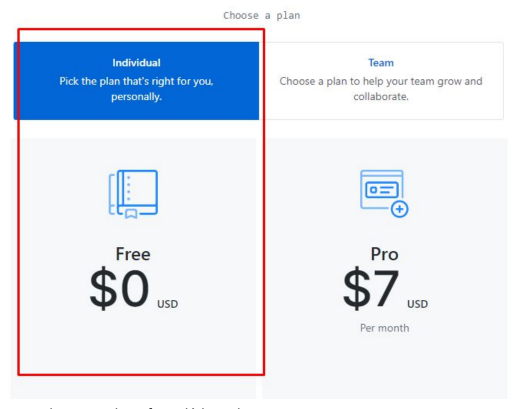
Sincronizando Git Hub

Criando sua conta

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

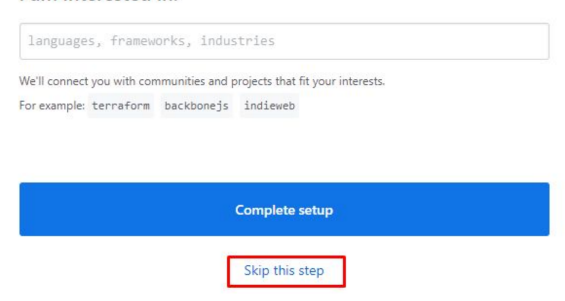


Selecione o plano free



Caso queira preencha o formulário ou ignore-o:

I am interested in:

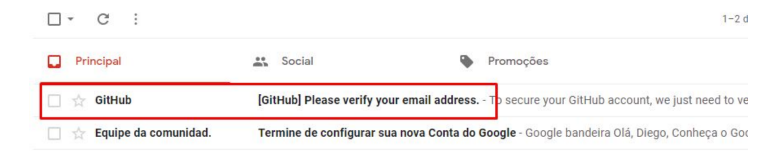


Confirme seu email



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

Didn't get the email? Resend verification email or change your email settings.





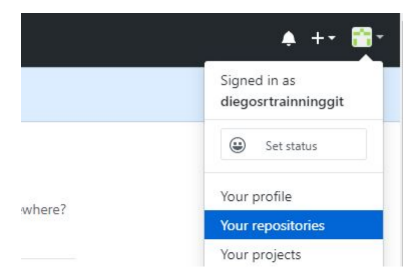
Almost done, **@diegosrtrainninggit**! To complete your GitHub sign up, we just need to verify your email address: diegosr.trainning.git@gmail.com.

Verify email address

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

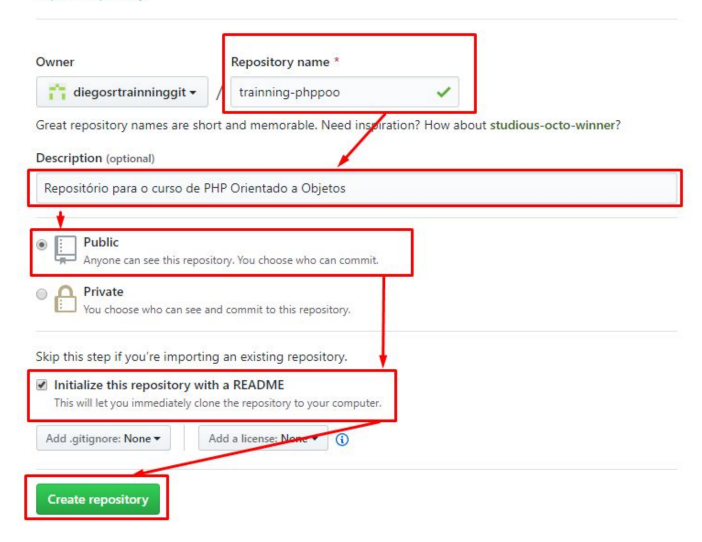
Criando seu repositório

Acesse o git e selecione Your repositories:



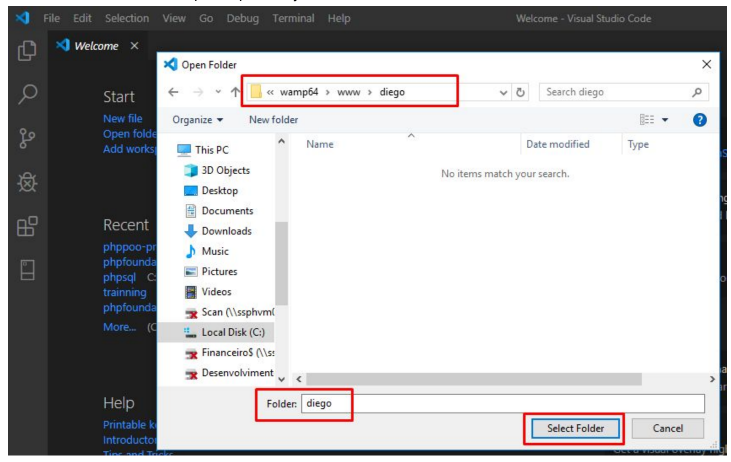
Create a new repository

A repository contains all project files, including the revision history. Already have a project repository elsewhere? Import a repository.

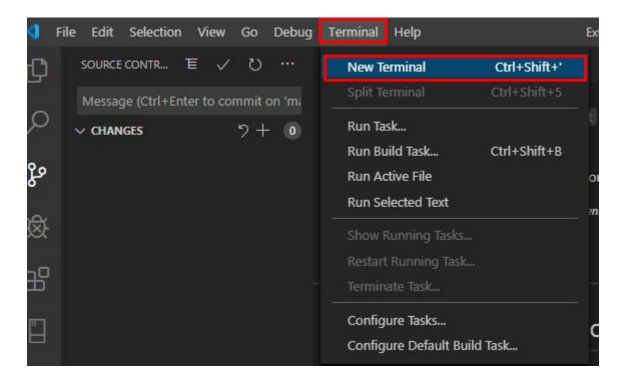


Configurando o VSCODE

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\diegox 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 a repository into a new directory
   clone
   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 <u>gitbash aqui</u>. Após instalá-lo, reinicie o VSCode e tente novamente.

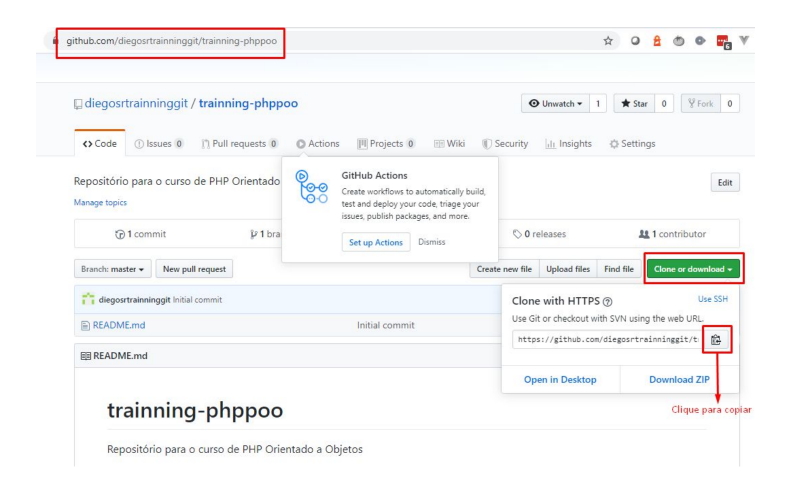
Siga os passos a seguir

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

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

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

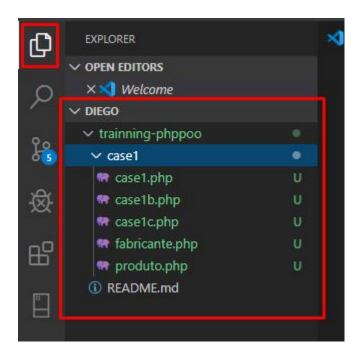
Agora copie a URL para clonarmos seu repositório do git:

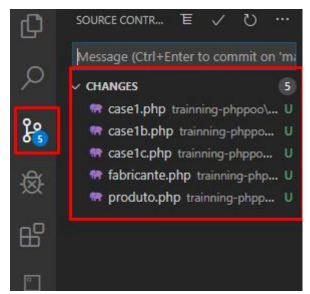


Digite <u>git clone e insira a URL copiada</u> e posteriormente pressione enter, o resultado deve ser similar ao da imagem:

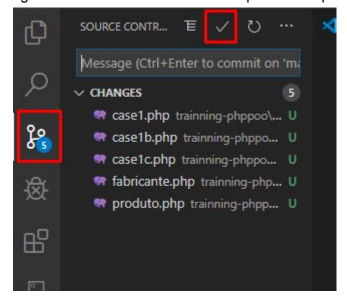
```
DEBUG CONSOLE
                        TERMINAL
                                                                                                       1: pov
Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.
PS C:\wamp64\www\diego> git config --global user.name "diegosrtrainninggit"
PS C:\wamp64\www\diego> git config --global user.email "diegosr.trainning.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/diegosrtrainninggit/trainning-phppoo.git
Cloning into 'trainning-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:

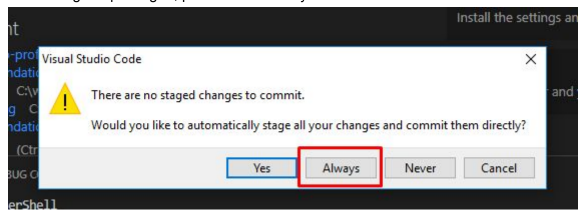




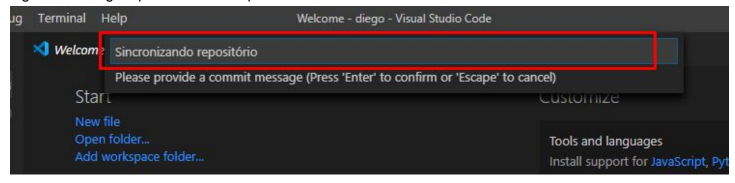
Agora vamos commitar os novos arquivos do repositórios. Clique em commit:



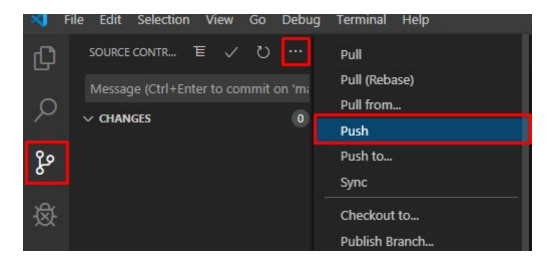
Na mensagem que segue, pode marcar Always:



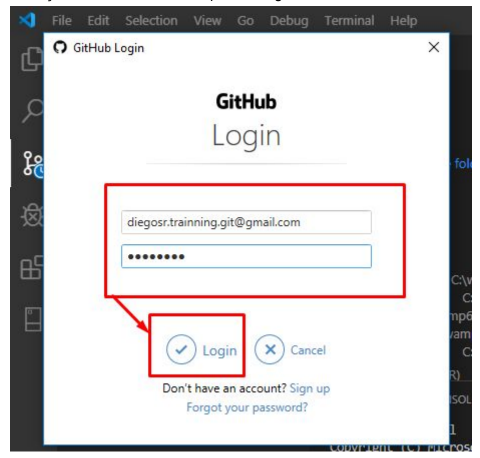
Digite a mensagem para o commit e pressione enter:



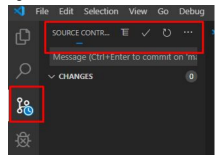
Vamos sincronizar o repositório com o github:



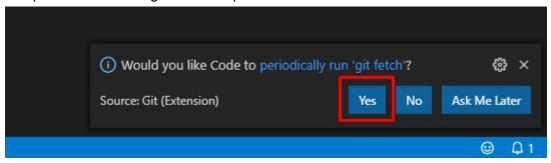
Forneça suas credenciais e clique em Login:



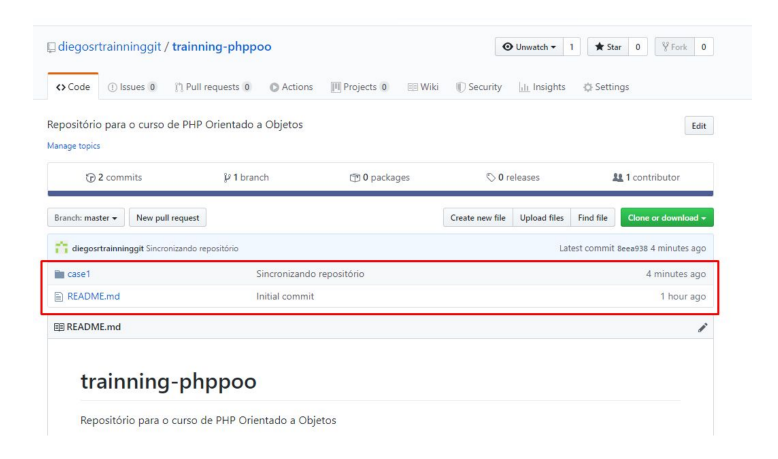
Aguarde:



Marque Yes na mensagem do rodapé:



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



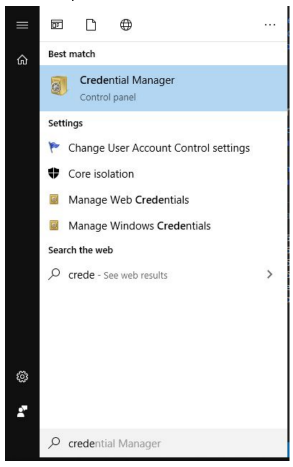
Parabéns!

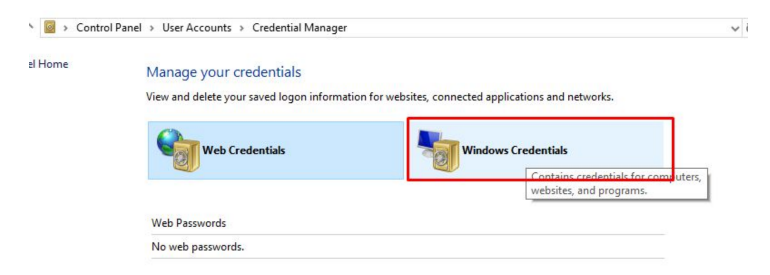
Caso extremo

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

Somente casos extremos:

Vamos limpar credenciais existentes:





E vamos limpar credenciais existentes