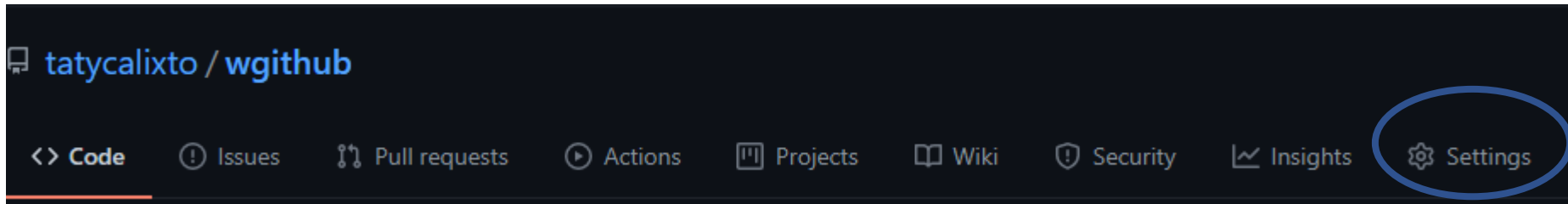
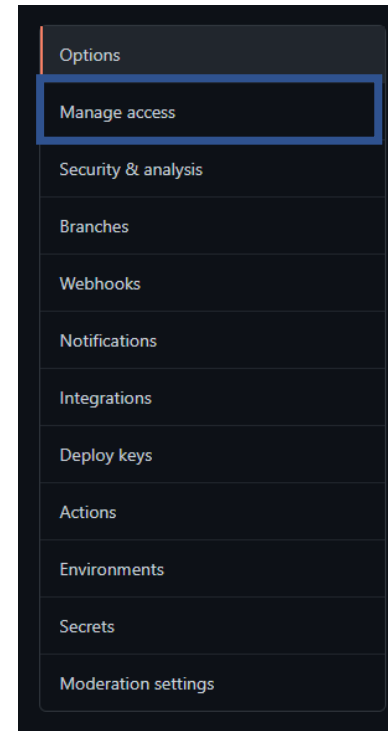


Passo a passo Github

1. Criar repositório github (web)
2. Clicar no repositório e depois em Settings







3. Clicar em “Manage Access”
para convidar uma colaboradora



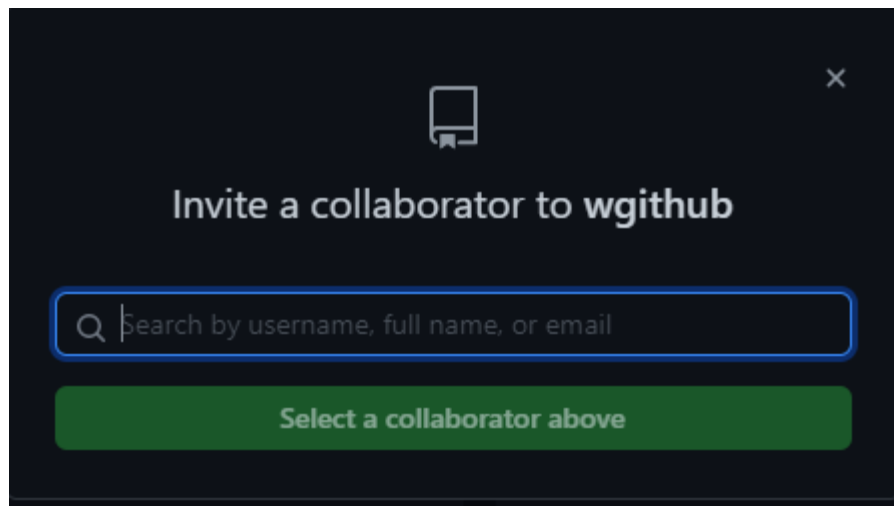
4. Clicar no botão “Invite a collaborator”

The screenshot shows the GitHub interface for managing repository access. On the left is a sidebar with navigation options: Options, Manage access (highlighted with an orange bar), Security & analysis, Branches, Webhooks, Notifications, Integrations, Deploy keys, Actions, Environments, Secrets, and Moderation settings. The main content area is titled 'Who has access' and contains two panels: 'PUBLIC REPOSITORY' (with an eye icon) stating 'This repository is public and visible to anyone.' with a 'Manage' link, and 'DIRECT ACCESS' (with a person icon) stating '2 have access to this repository. 2 collaborators.' Below these is a 'Manage access' section featuring a green 'Invite a collaborator' button, which is highlighted with a blue rectangular box. Below the button is a table of current collaborators:

<input type="checkbox"/>		Type ▾
<input type="checkbox"/>	 Celenny Cristhyne celenny • Collaborator	
<input type="checkbox"/>	 Kellenkarol Collaborator	

At the bottom of the page are navigation links: < Previous and Next >.

5. Convidar a pessoa escrevendo o username ou email



6. Faça um clone do seu repositório no seu computador

Para isso abra o cmd e digite na pasta que você quer adiciona o repositório

```
C:\> Selecionar Prompt de Comando

Microsoft Windows [versão 10.0.19041.804]
(c) 2020 Microsoft Corporation. Todos os direitos reservados.

C:\Users\tatya>git clone <endereço do seu repositorio>
```

7. Para enviar os arquivos/projetos e etc faça os seguintes comandos no cmd dentro da pasta que você fez o clone no passo 6

- `git add .`
- `git commit -m "comentário"`
- `git push`

8. Depois de fazer o comando `git push` será pedido seu username e senha do github

OBS: se você está compartilhando e colaborando com um repositório antes de qualquer comando dê um `git pull`