



**PUC Minas**

# GitHub Classroom

## Instruções para Alunos

# Cadastro no Github



É necessário criar uma conta no **GitHub**.

<http://github.com/>

Sugiro que vocês utilizem seus e-mails acadêmicos e solicitem o acesso ao **GitHub Student Developer Pack**  
**GitHub Education**

<https://education.github.com/pack.>



# Organização do Curso no Github

O curso possui uma organização educacional verificada chamada:

**SISTEMAS DE INFORMAÇÃO PUC MINAS VIRTUAL**

(ICEI-PUC-Minas-SI)

<https://github.com/orgs/ICEI-PUC-Minas-PMV-SI/>

Os repositórios são mantidos na organização do curso e não nas contas pessoais dos alunos e professores.

Vocês poderão consultar todos os repositórios públicos de projetos passados para usar como referência.

# Github Classroom

O **Github Classroom** fará a gestão das salas de aula (Classrooms) e das atividades (Assignments).

## Aceitação do Assignment

O professor irá gerar e enviar o link do assignment (atividade) para o aluno.

Alunos deverão:

Vincular sua conta do Github ao Github classroom no momento do aceite do convite.

O líder da equipe deve ser o primeiro a aceitar o assignment e irá criar a equipe.


Demais integrantes irão se inscrever na equipe previamente criada.


# Esta é uma sala aguardando ingresso dos alunos


Perceba que os alunos  
ainda não vincularam  
suas contas do Github


## PMV-SI-2021-2-E1-PROJ-WEB-TST

ICEI-PUC-Minas-PMV-SI

 Assignments 1

 Students 5
















 TAs and Admins 1

 Settings

### Classroom roster

Update studentsDownload

All students 5Unlinked GitHub accounts 0

	<b>Dominika Anlicoara Barroca Student</b> Unlinked user	Link to GitHub account		
	<b>Fausto Carrilho da Costa Student</b> Unlinked user	Link to GitHub account		
	<b>Hugo de Paula Student</b> Unlinked user	Link to GitHub account		
	<b>Luca Marins Faro Student</b> Unlinked user	Link to GitHub account		
	<b>Olga Vital Velasques Student</b> Unlinked user	Link to GitHub account		

## Join the classroom:

### PMV-SI-2021-2-E1-PROJ-WEB-TST

To join the GitHub Classroom for this course, please select yourself from the list below to associate your GitHub account with your school's identifier (i.e., your name, ID, or email).

Can't find your name? [Skip to the next step](#) →

Identifiers	
Dominika Anlicoara Barroca Student	>
Fausto Carrilho da Costa Student	>
Hugo de Paula Student	>
Luca Marins Faro Student	>
Olga Vital Velasques Student	>

## Tela de convite

Ao clicar no link de convite, aparecerá esta tela.

Será necessário logar com a conta do GitHub.

Vincule sua conta do Github ao Classroom.



## Join the classroom:

### PMV-SI-2021-2-E1-PROJ-WEB-TST

To join the GitHub Classroom for this course, please select yourself from the list below to associate your GitHub account with your school's identifier (i.e., your name, ID, or email).

Can't find your name? [Skip to the next step →](#)

Identifiers	
Dominika Anlicoara Barroca Student	>
Fausto Carrilho da Costa Student	>
Hugo de Paula Student	>
Luca Marins Faro Student	>
Olga Vital Velasques Student	>

Para aceitar o convite para o assignment.

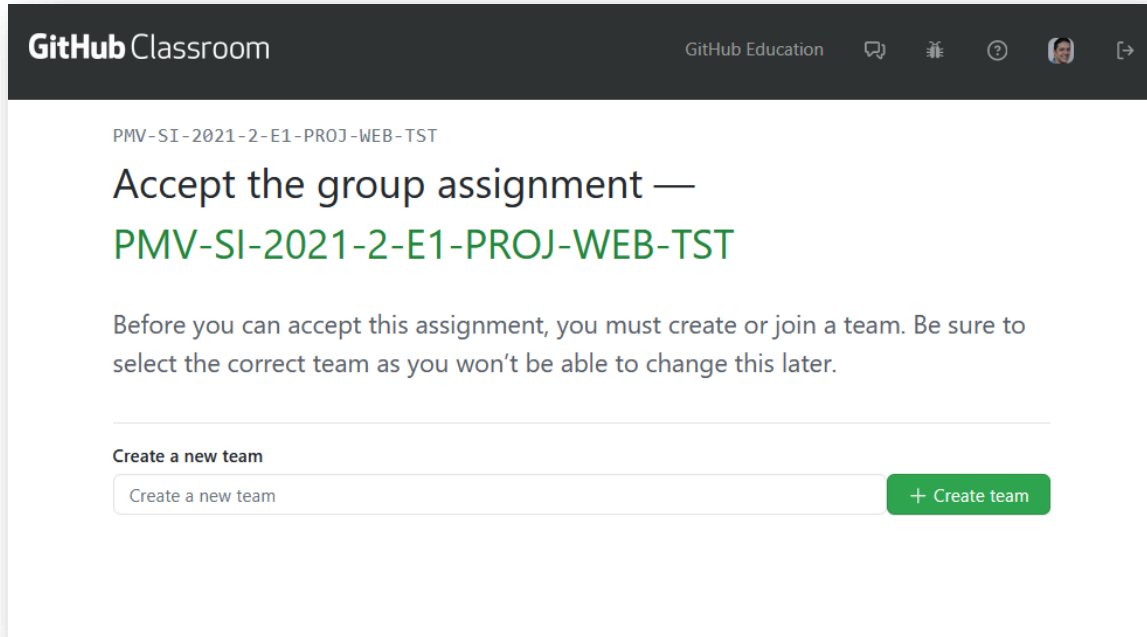
Abrir o link do convite.  
Logar na conta GitHub  
Escolher seu nome na lista de alunos.

# Criação do projeto pelo Líder

Apenas o líder deve fazer este passo.

Crie um nome para a equipe.

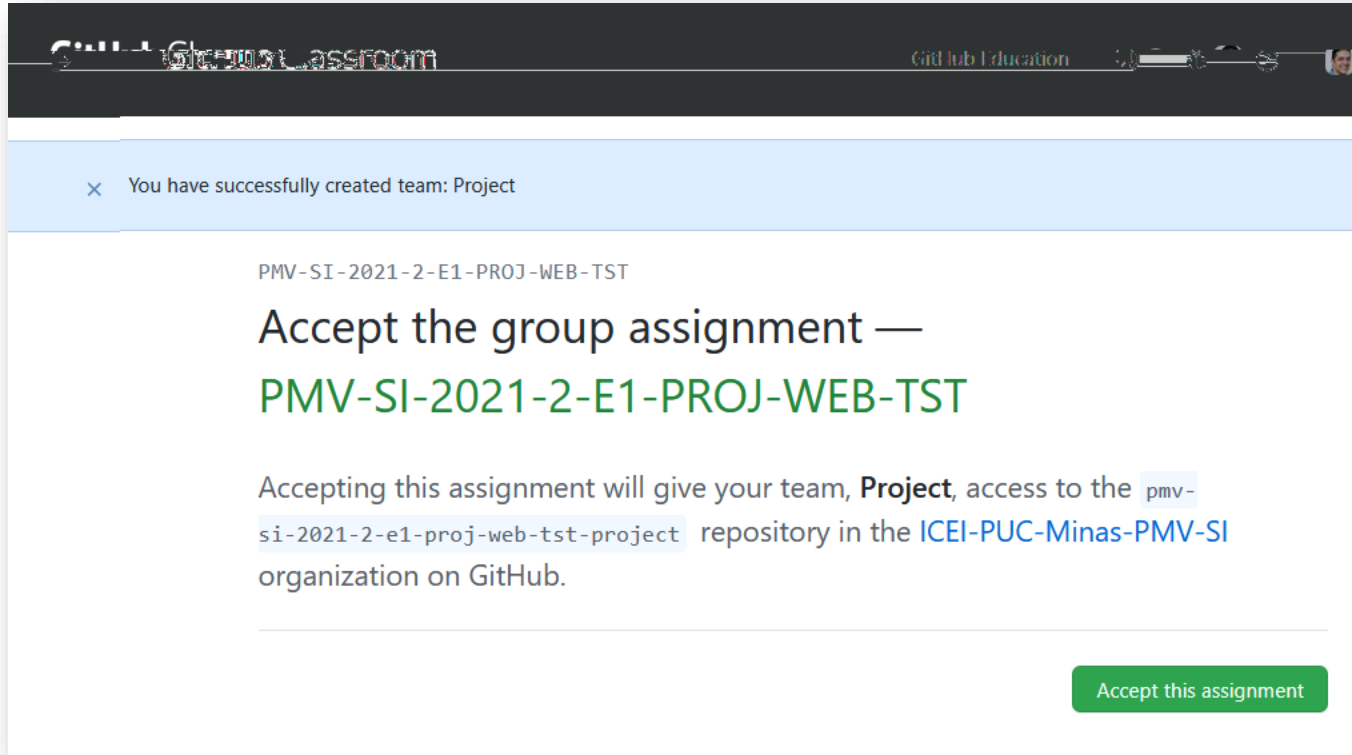
O nome deve ser curto.



The screenshot shows the GitHub Classroom interface. At the top, there's a dark header with "GitHub Classroom" on the left and "GitHub Education" on the right, along with several icons. Below the header, the main content area displays the assignment title "Accept the group assignment — PMV-SI-2021-2-E1-PROJ-WEB-TST" in green. Below the title, there's a paragraph of text: "Before you can accept this assignment, you must create or join a team. Be sure to select the correct team as you won't be able to change this later." At the bottom, there's a section titled "Create a new team" with a text input field containing "Create a new team" and a green button labeled "+ Create team".



# Você criou o a equipe com sucesso



The screenshot shows a GitHub Classroom interface. At the top, there's a dark header with 'GitHub Classroom' on the left and 'GitHub Education' on the right. Below the header is a light blue notification bar with a close button (X) and the text 'You have successfully created team: Project'. The main content area has a title 'PMV-SI-2021-2-E1-PROJ-WEB-TST' followed by 'Accept the group assignment —' and the team name 'PMV-SI-2021-2-E1-PROJ-WEB-TST' in green. Below this, a paragraph explains that accepting the assignment will give the team 'Project' access to a repository in the 'ICEI-PUC-Minas-PMV-SI' organization. A green button labeled 'Accept this assignment' is at the bottom right.

GitHub Classroom

GitHub Education

× You have successfully created team: Project

PMV-SI-2021-2-E1-PROJ-WEB-TST

Accept the group assignment —


**PMV-SI-2021-2-E1-PROJ-WEB-TST**

Accepting this assignment will give your team, **Project**, access to the `pmv-si-2021-2-e1-proj-web-tst-project` repository in the **ICEI-PUC-Minas-PMV-SI** organization on GitHub.

Accept this assignment


# O assignment foi aceito com sucesso

**GitHub Classroom**GitHub Education



You accepted the assignment, **PMV-SI-2021-2-E1-PROJ-WEB-TST** .  
We're configuring your repository now. This may take a few minutes  
to complete. Refresh the page to see updates.

Note: You may receive an email invitation to join **ICI-PUC-Minas-PMV-SI** on your behalf. No further action is necessary.

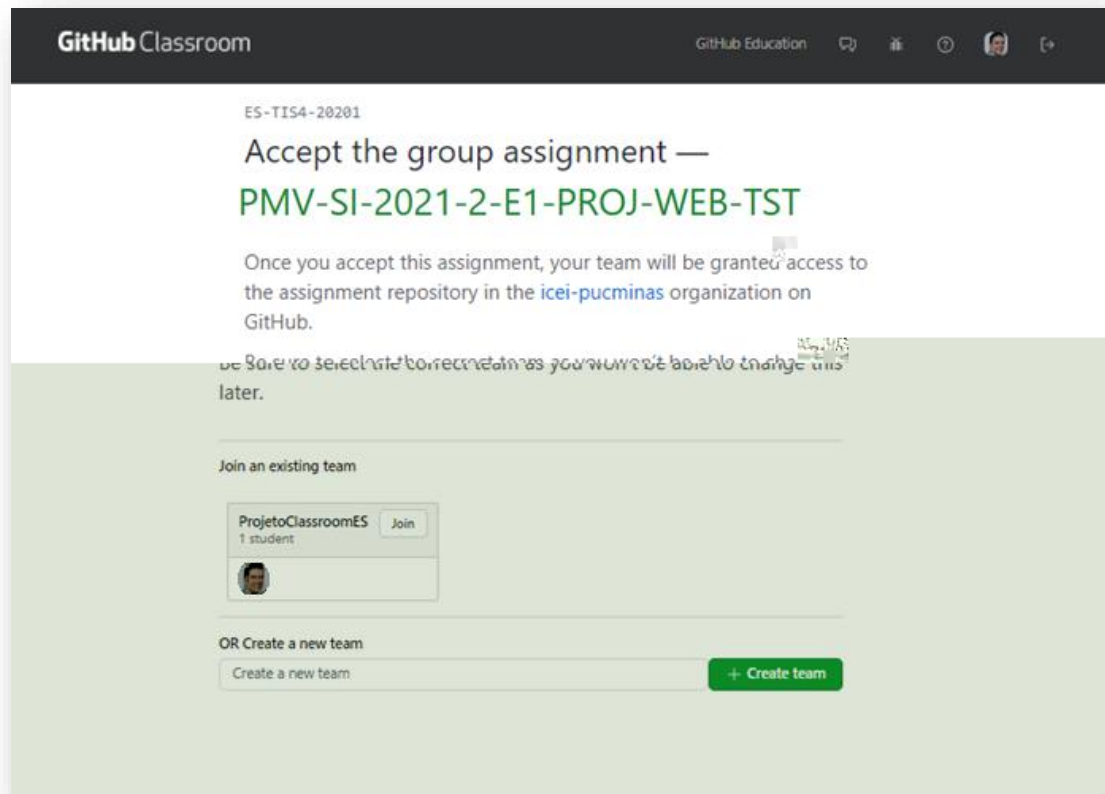


Join the GitHub Student Developer Pack

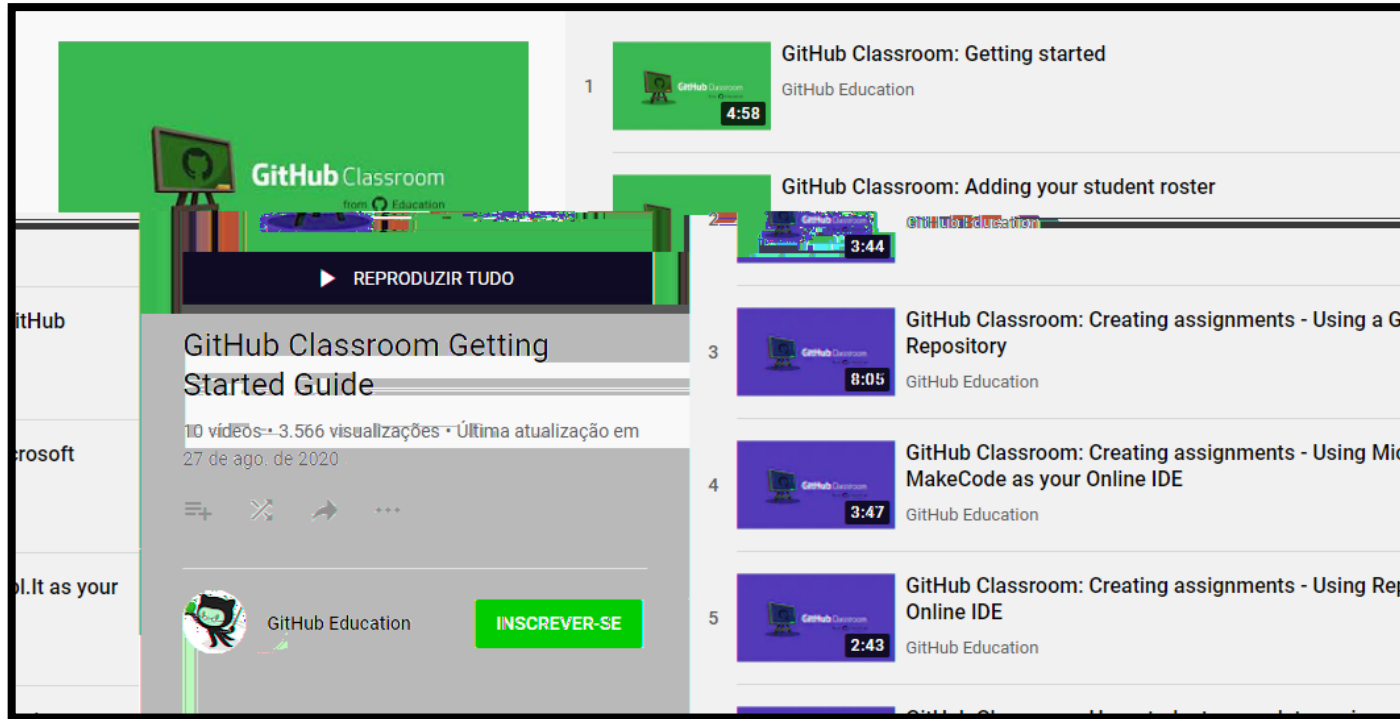
Verified students receive free GitHub Pro plus thousands of dollars worth of the best real-world tools and training from GitHub Education partners — for free. [Learn more](#)

Apply

# Demais membros entram na equipe já existente



# GitHub Classroom playlist no youtube



<https://www.youtube.com/playlist?list=PLIRjfNq867bewk3ZGV6Z7a16YDNRCPK3u>

# Mais referências

<https://education.github.com/students>

<https://education.github.com/toolbox>

<https://lab.github.com/>

<https://classroom.github.com/help/connect-to-lms>