




Tutorial de Github

Passo 1 - Crie uma conta

 Etapa 1:
crie uma conta pessoal

 Etapa 2:
escolha seu plano

 Passo 3:
Adapte sua experiência

Crie sua conta pessoal

Nome de usuário

✓

Este será seu nome de usuário. Você pode adicionar o nome da sua organização mais tarde.

Endereço de e-mail

✓

Ocasionalmente, enviaremos atualizações sobre sua conta para esta caixa de entrada. Nós nunca vamos compartilhar seu endereço de e-mail com ninguém.

Senha

✓

Use pelo menos uma letra minúscula, um numeral e sete caracteres.

Ao clicar em "Criar uma conta" abaixo, você concorda com nossos [termos de serviço](#) e [declaração de privacidade](#). De vez em quando, enviamos e-mails relacionados à conta.

Crie a sua conta aqui

Você vai amar o GitHub

Colaboradores ilimitados

Repositórios públicos ilimitados

✓ Ótima comunicação

✓ Desenvolvimento sem atrito

✓ Comunidade de código aberto


Passo 2 - Clique apenas em **continue**


Welcome to GitHub

You've taken your first step into a larger world, @cris-luz-90-9.

✓ Completed

Set up a personal account

 Step 2:
Choose your plan

 Step 3:
Tailor your experience

Choose your personal plan

☒ Unlimited public repositories for free.

☐ Unlimited private repositories for \$7/month. [\(view in BRL\)](#)

Don't worry, you can cancel or upgrade at any time.

☐ Help me set up an organization next
Organizations are separate from personal accounts and are best suited for businesses who need to manage permissions for many employees.
[Learn more about organizations](#)

☐ Send me updates on GitHub news, offers, and events
Unsubscribe anytime in your email preferences. [Learn more](#)

Continue

Both plans include:

✓ Collaborative code review

✓ Issue tracking

✓ Open source community




✓ Unlimited public repositories

✓ Join any organization

Passo 3 - Clique em **submit**

Welcome to GitHub

You'll find endless opportunities to learn, code, and create, @cris-luz-90-9.

| | | |
|---|--|--|
|  Completed Set up a personal account |  Step 2: Choose your plan |  Step 3: Tailor your experience |
|---|--|--|

How would you describe your level of programming experience?

- ☐ Very experienced ☐ Somewhat experienced ☐ Totally new to programming

What do you plan to use GitHub for? (check all that apply)

- ☐ School projects ☐ Development ☐ Design
☐ Project Management ☐ Research ☐ Other (please specify)

Which is closest to how you would describe yourself?


- ☐ I'm a hobbyist ☐ I'm a professional ☐ I'm a student
☐ Other (please specify)

What are you interested in?




e.g. tutorials, android, ruby, web-development, machine-learning, open-source

[Submit](#) [skip this step](#)

Passo 4 - Clique em start a project

 Search GitHub

[Pull requests](#) [Issues](#) [Marketplace](#) [Explore](#)


  

Learn Git and GitHub without any code!

Using the Hello World guide, you'll create a repository, start a branch, write comments, and open a pull request.

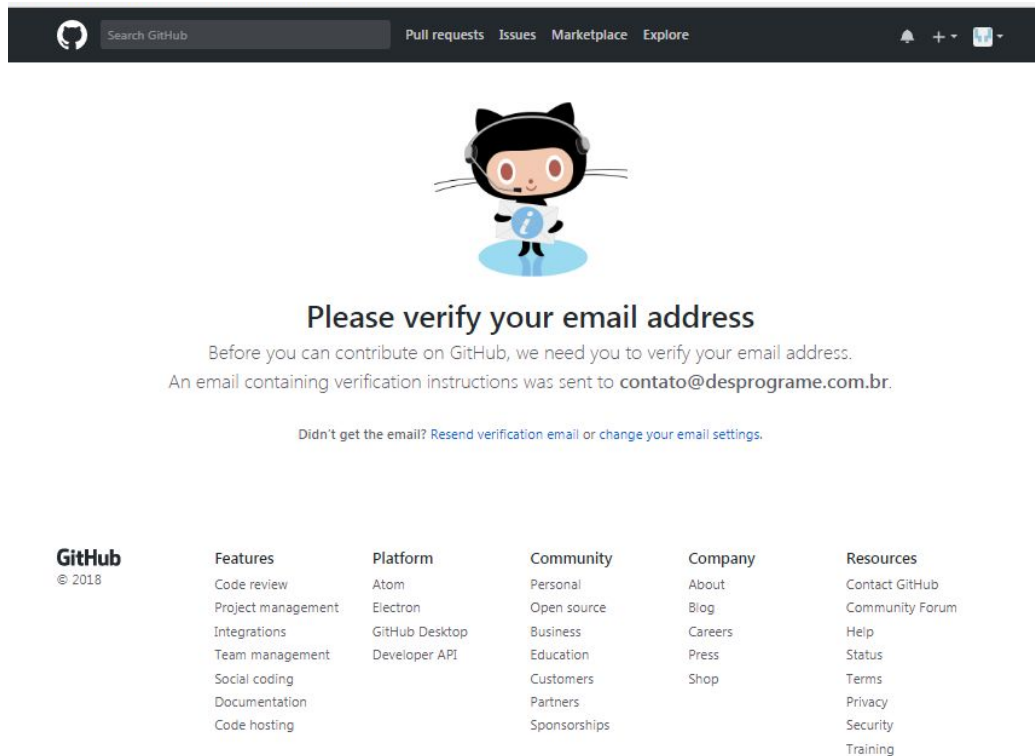
[Read the guide](#) [Start a project](#)

© 2018 GitHub, Inc. [Terms](#) [Privacy](#) [Security](#) [Status](#) [Help](#)

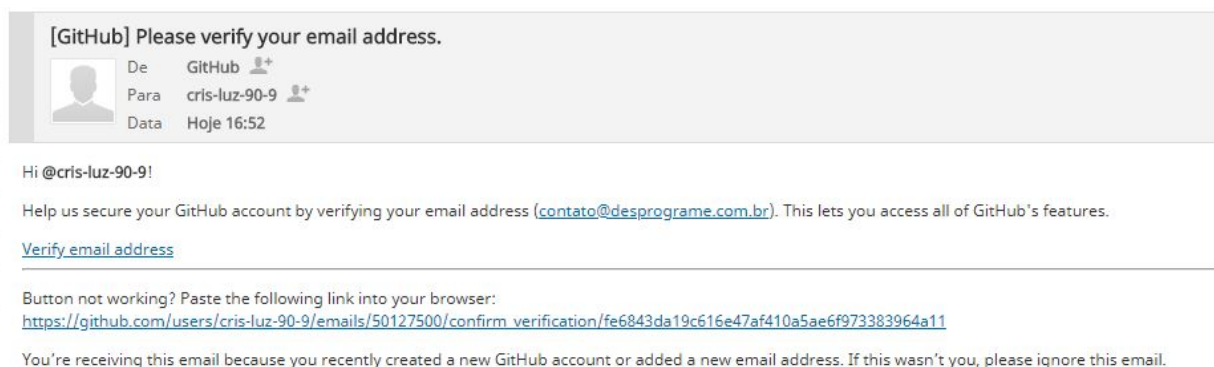


[Contact GitHub](#) [API](#) [Training](#) [Shop](#) [Blog](#) [About](#)

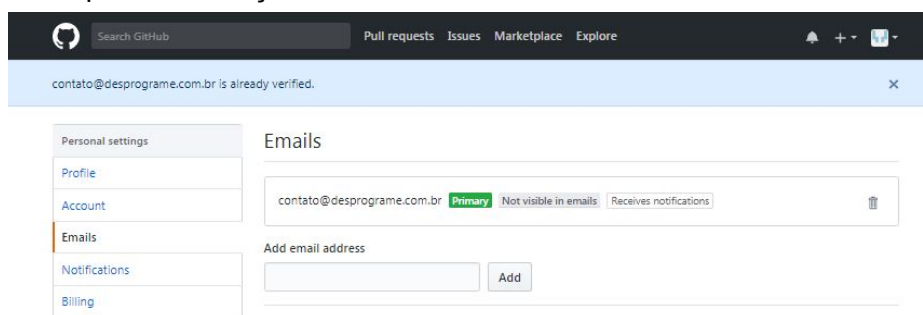
Passo 5 - Confirme seu e-mail



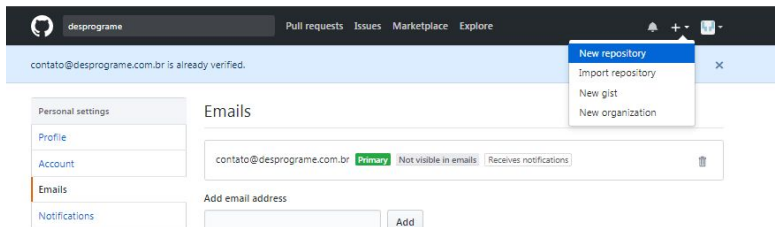
Passo 6 - Quando receber o e-mail, clique em [Verify email address](#)



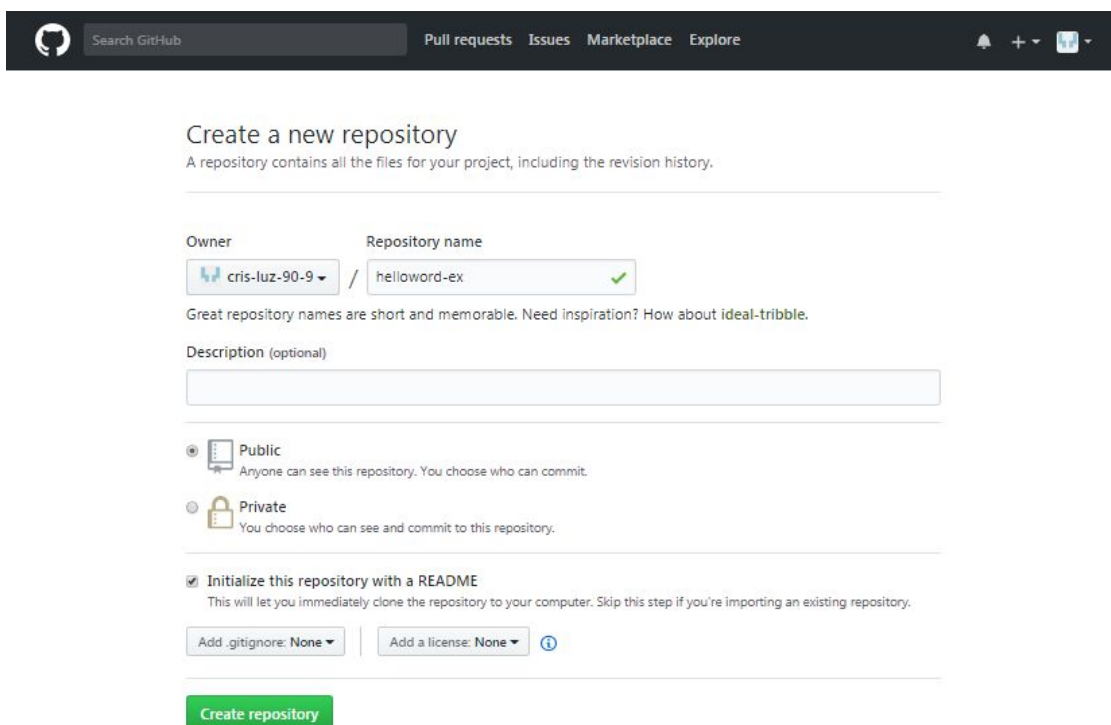
Tela após confirmação.



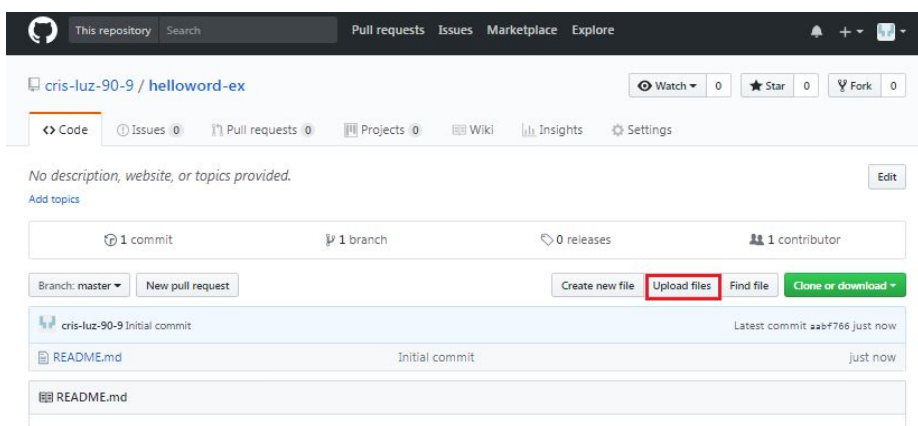
Passo 7 - Clique em + no lado direito e selecione opção **new repository**



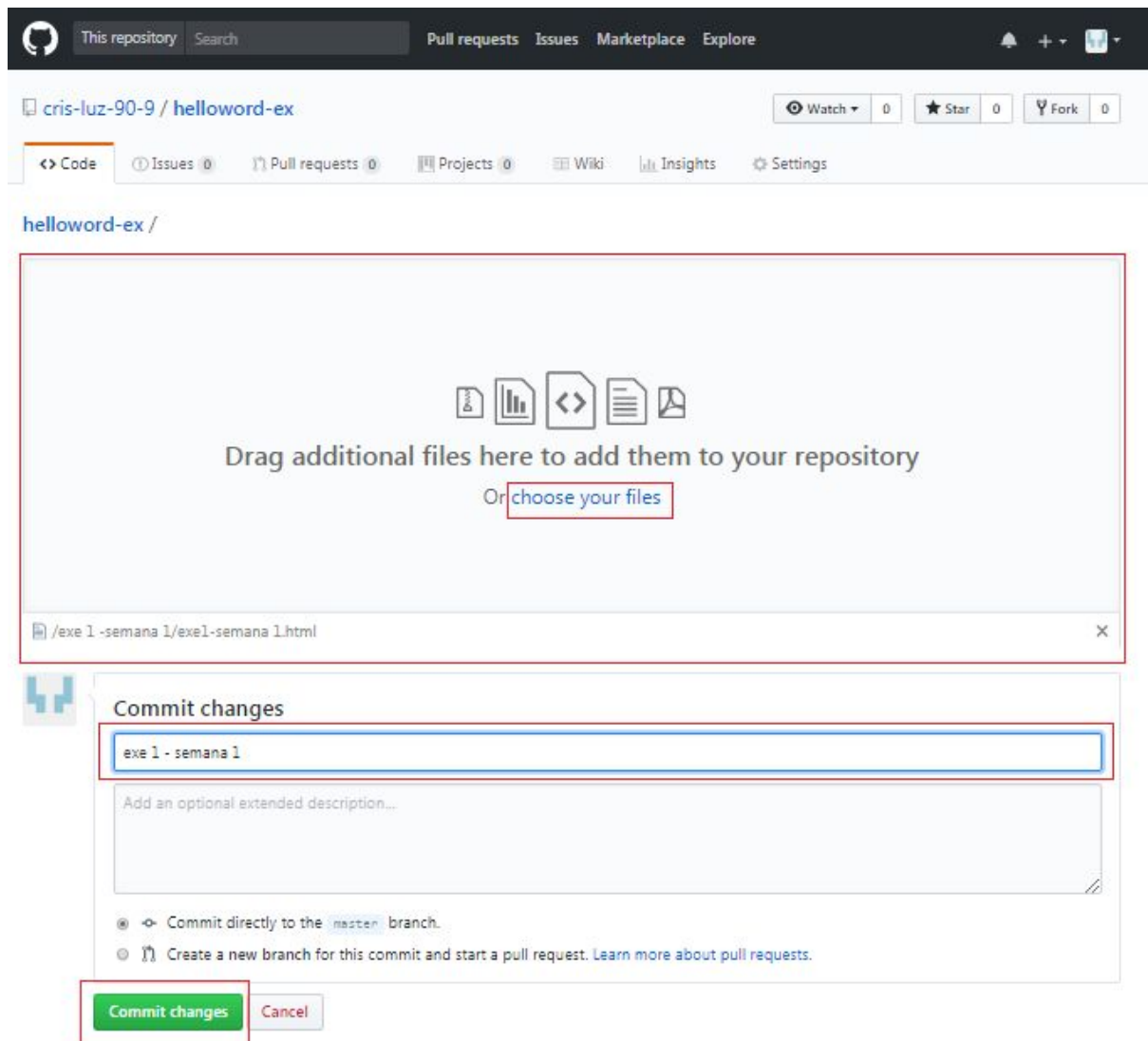
Passo 8 - Em **Repository name** digite **helloworld-ex**, marque a opção **Initialize this repository with a README** e clique em **create repository**.



Passo 9 - Clique em **Upload files**



Passo 10 - Arraste a pasta com os arquivos para o **quadrado** ou clique em **choose your files**, adicione o texto **"exe 1 - semana 1"** em **commit change** e depois clique em **commit changes**.



Passo 11 - Copie a url

Passo 12 - digite o desprograme e clique enter e depois clique em [Desprograme/curso-hello.world](https://github.com/Desprograme/curso-hello.world)

The screenshot shows the GitHub search interface. The search bar at the top contains the text 'desprograme'. A red box highlights the search bar, and a red arrow points to it with the text 'digite desprograme e clique enter'. Below the search bar, the left sidebar shows 'Repositories' with a list of filters: Code (40), Commits, Issues, Topics, Wikis (1), and Users (4). The main area displays '4 repository results'. The first result is 'vinirossi/desprograme-git-github'. The second result is 'Desprograme/desprograme.github.io'. The third result is 'Desprograme/Informacoes-sobre-Desprograme-BR'. The fourth result is 'Desprograme/curso-hello.world', which is highlighted with a red box. A red arrow points to this link with the text 'clique nesse link'. Below the link, there is a description of the repository and tags: 'curso', 'iniciante', and 'helloworld'.

Passo 12 - Clique em issues e depois em [link de trabalho da semana 1](https://github.com/Desprograme/curso-hello.world/issues/1)

The screenshot shows the GitHub Issues page for the repository 'Desprograme/curso-hello.world'. The page title is 'Desprograme / curso-hello.world'. Below the title, there are tabs for 'Code', 'Issues' (which is highlighted with a red box and shows '1' issue), 'Pull requests', 'Projects', 'Wiki', and 'Insights'. The main content area shows a list of issues. The first issue is titled 'link de trabalho da semana 1' and is highlighted with a red box. It is marked as 'Open' and was opened 2 days ago by user 'cris-luz-07'. At the bottom of the page, there is a footer with copyright information and links to GitHub's Terms, Privacy, Security, Status, and Help pages.

Passo 13 - cole o **link do seu trabalho** e clique em **comment**

This screenshot shows the GitHub interface for the repository 'Desprograme / curso-hello.world'. The issue 'link de trabalho da semana 1 #1' is open. The comment box is active, showing the placeholder text 'Leave a comment' and a 'Comment' button. The right sidebar shows the issue's metadata, including assignees, labels, projects, milestones, and notifications.

Tela - cole o link

This screenshot shows the same GitHub issue page, but the comment box now contains the URL 'https://github.com/cris-luz-90-5/helloword-e'. The 'Comment' button is still visible.

Tela - Com o link finalizado

This screenshot shows the GitHub issue page with two comments. The first comment is from 'cris-luz-07' and the second comment is from 'cris-luz-90-9' with the URL 'https://github.com/cris-luz-90-5/helloword-ex'. The 'Comment' button is still visible.