Curso de Git/GitHub -Laboratório Agadê (UFPE)

Ryan Alan da Cunha

Tecnologias necessárias



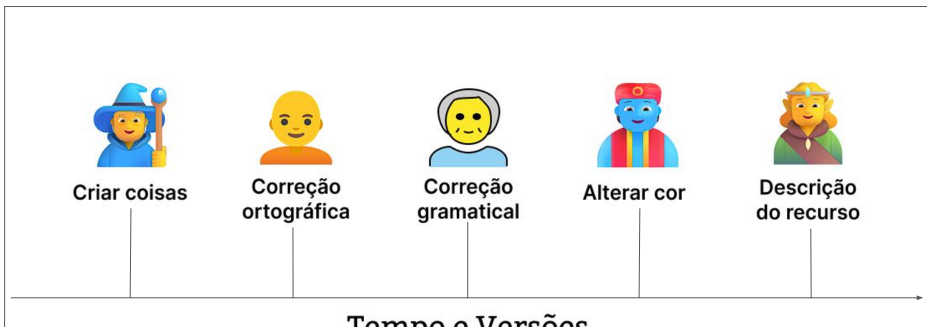






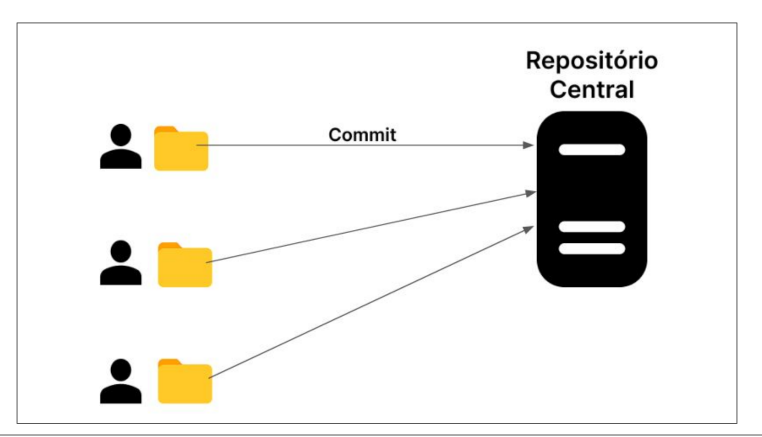
Visual Studio Code

O que é um Sistema de Controle de Versão?

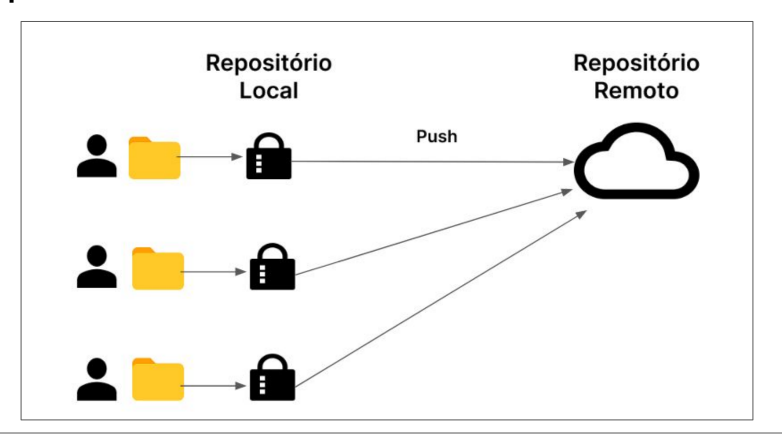


Tempo e Versões

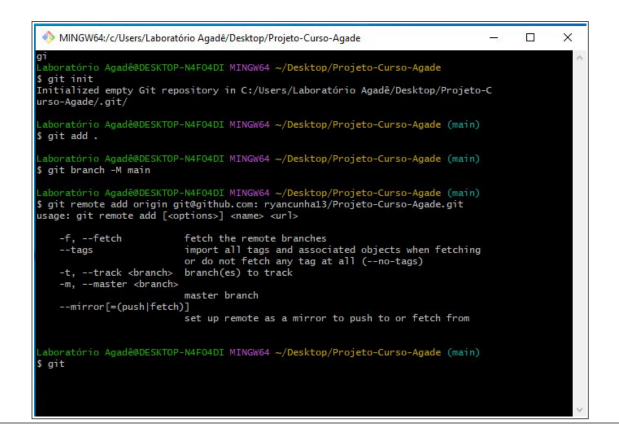
Arquiteturas de Sistemas de Controle de Versão: Centralizado



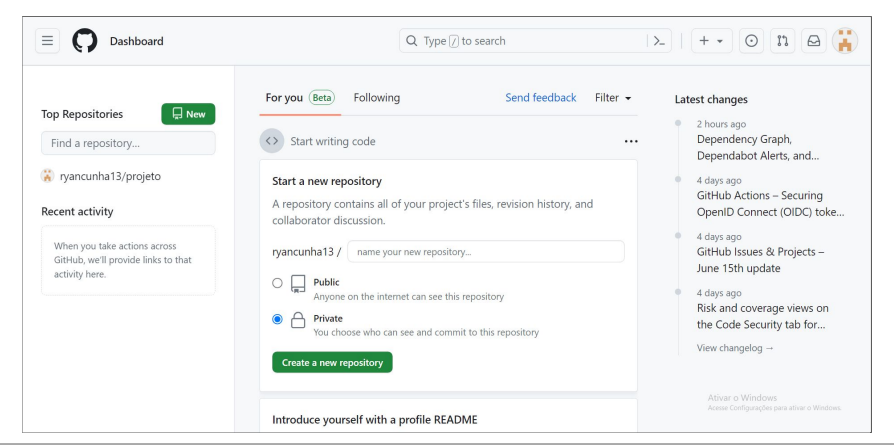
Arquiteturas de Sistemas de Controle de Versão: Distribuído



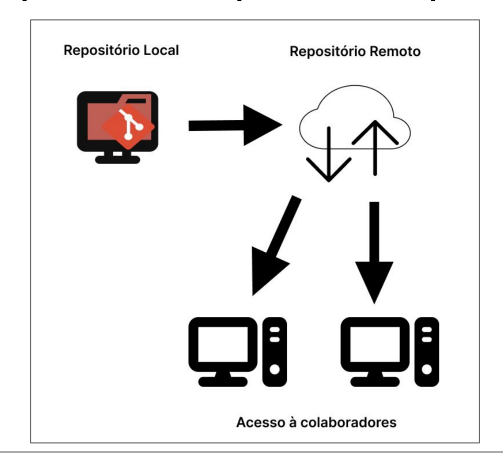
O que é o Git?



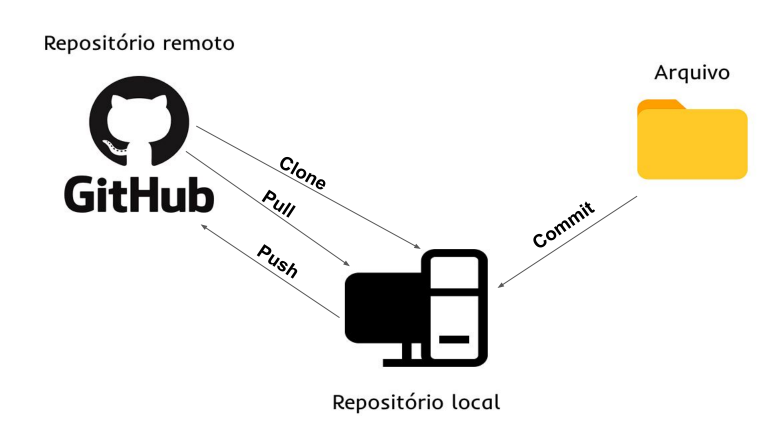
O que é o GitHub?



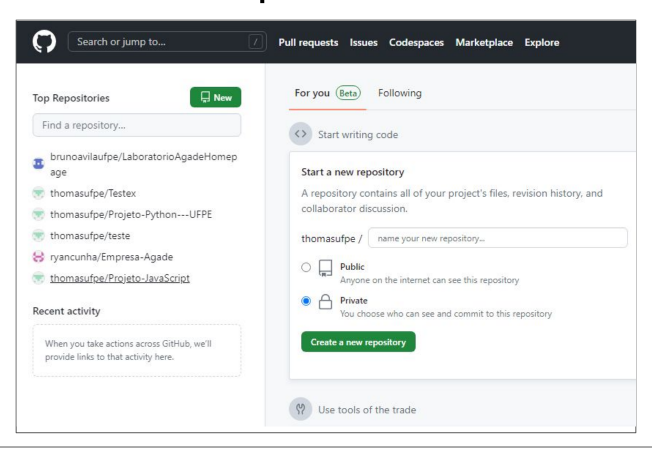
Para que serve um repositório compartilhado



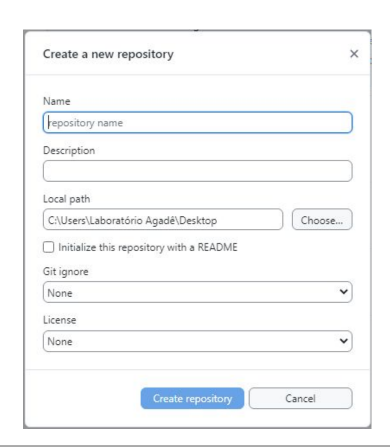
Funcionamento do Git/GitHub



Como criar um repositório no site do GitHub

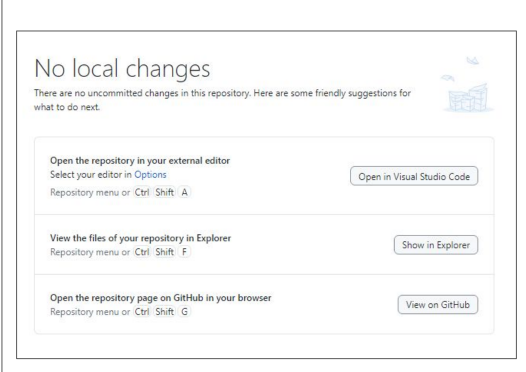


Como criar um repositório no GitHub Desktop

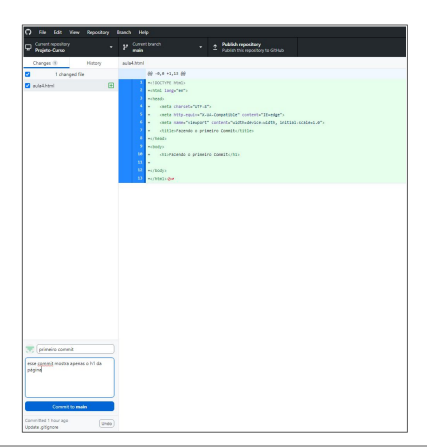


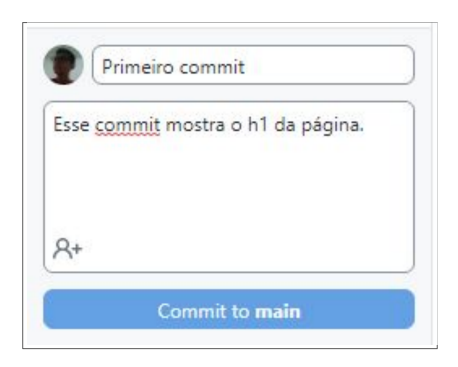
	Control of the Contro
Name	
privado	
Description	
teste	
Keep this code private	

Realizando e entendendo o commit

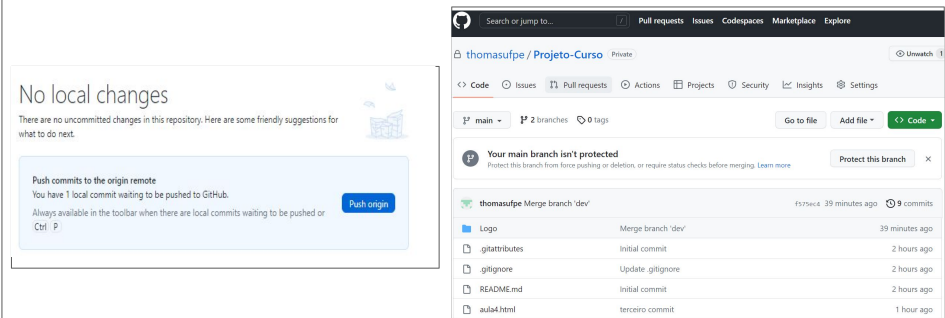


Realizando e entendendo o commit

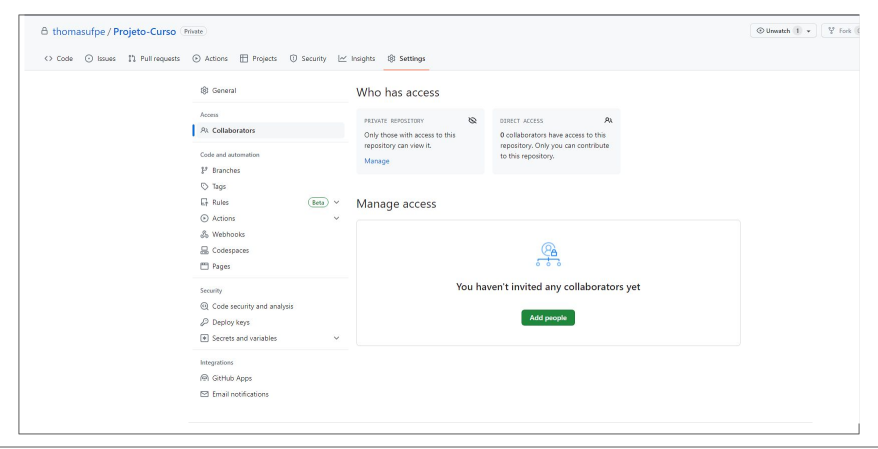




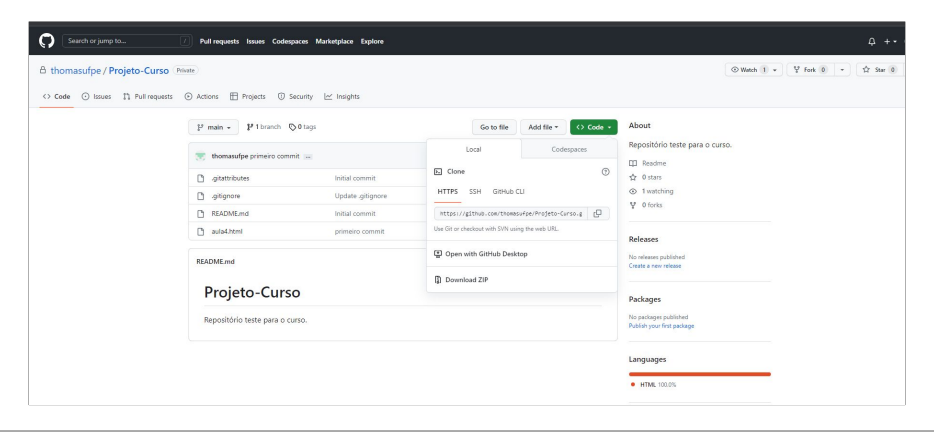
Realizando o Push



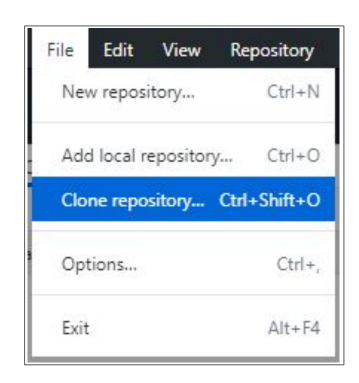
Adicionando um novo membro

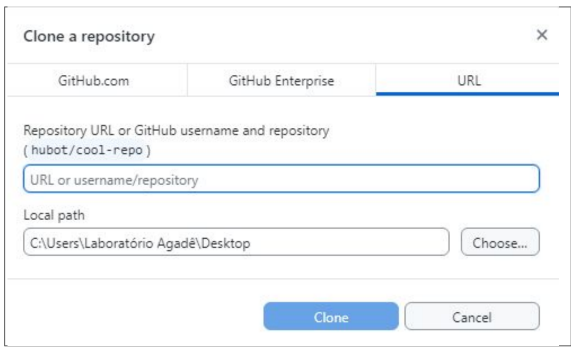


Copiando o link de clonagem do projeto no GitHub

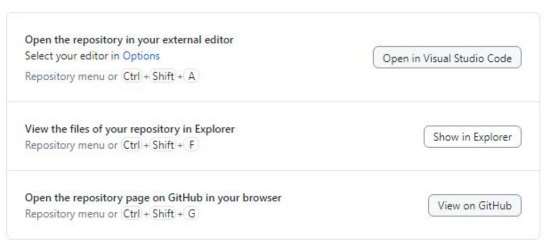


Clonando o Projeto



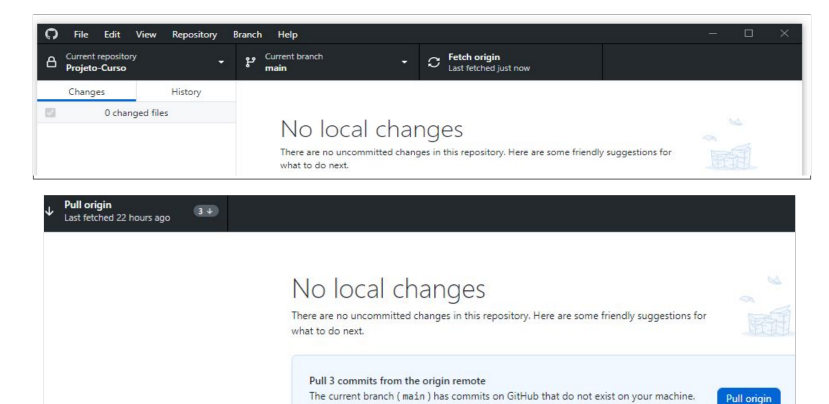


Encontrando o Projeto Clonado



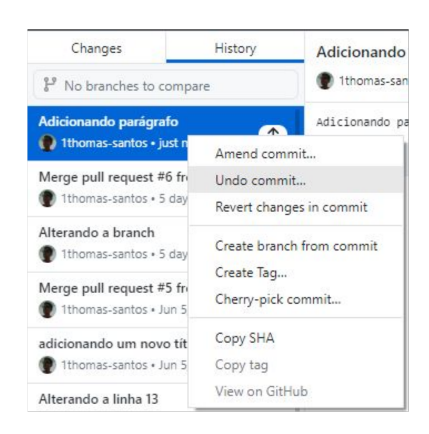
Nome	Data de modificação	Tipo	Tamanho
.idea	12/06/2023 15:53	Pasta de arquivos	
Logo	12/05/2023 17:19	Pasta de arquivos	
gitattributes	12/05/2023 17:19	Documento de Te	1 KE
gitignore	12/05/2023 17:19	Documento de Te	3 KE
aula4	12/06/2023 18:13	Chrome HTML Do	1 KE
README	12/05/2023 17:19	Arquivo Fonte Ma	1 KE

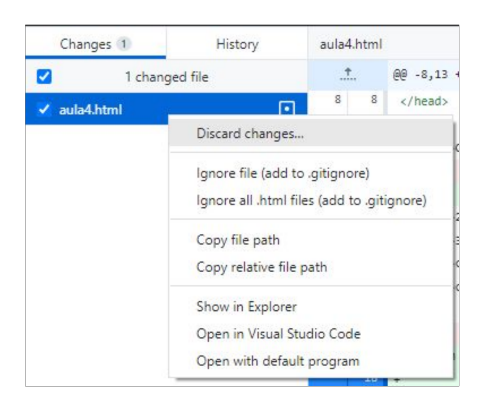
Realizando o Fetch e o Pull



Always available in the toolbar when there are remote changes or Ctrl Shift P

Alterando e revertendo um commit

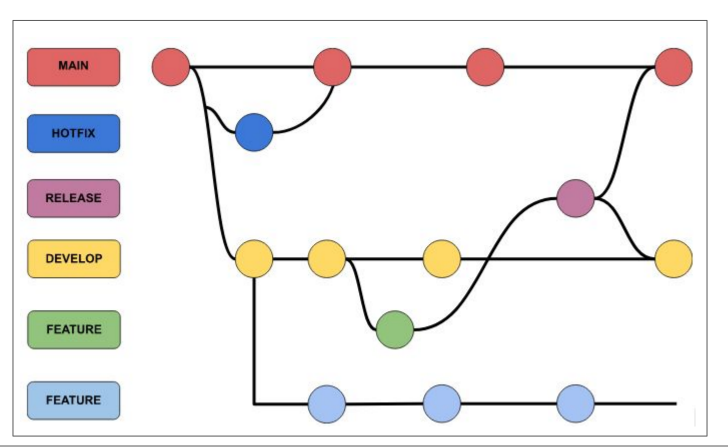




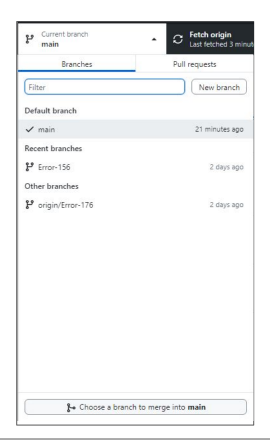
O que é Branch?

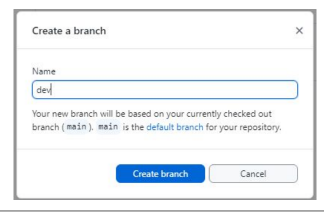


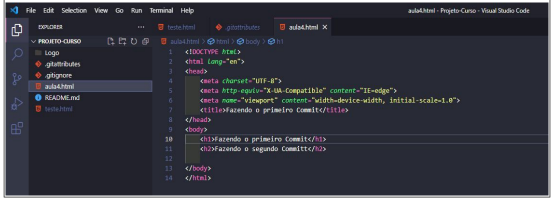
Entendendo uma Branch



Criando uma nova Branch

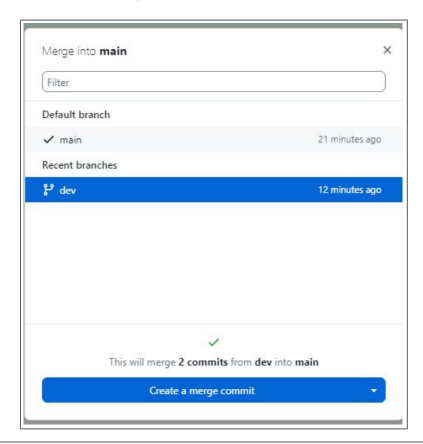




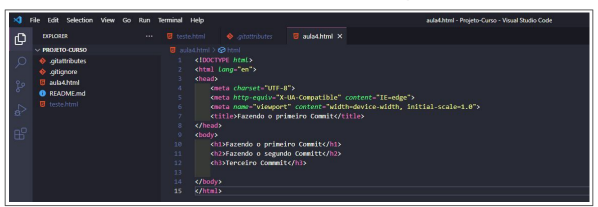


Processo de Merge

No. 1 Contract	0.1.0170
New branch	Ctrl+Shift+
Rename	Ctrl+Shift+
Delete	Ctrl+Shift+
Discard all changes Ct	rl+Shift+Backspa
Stash all changes	Ctrl+Shift+
Update from main	Ctrl+Shift+
Compare to branch	Ctrl+Shift+
Merge into current branch	Ctrl+Shift+
Squash and merge into current bran	nch Ctrl+Shift+
Rebase current branch	Ctrl+Shift-
Compare on GitHub	Ctrl+Shift+
View branch on GitHub	Ctrl+Alt+
Preview pull request	Ctrl+Alt+
Create pull request	Ctrl+

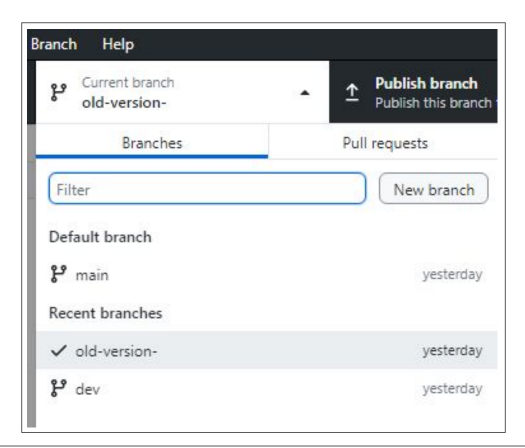


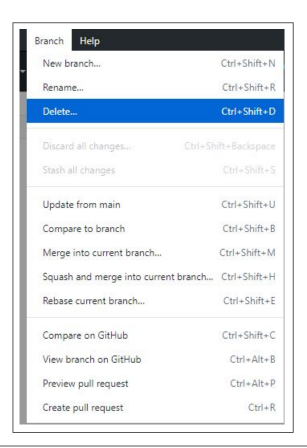
Processo de Merge



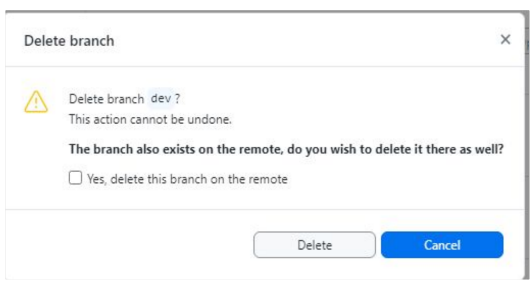


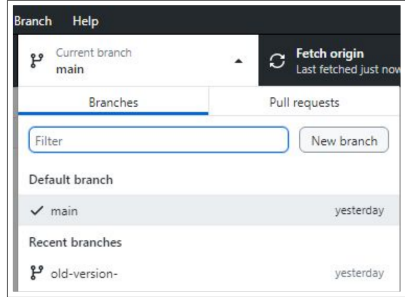
Deletando uma Branch



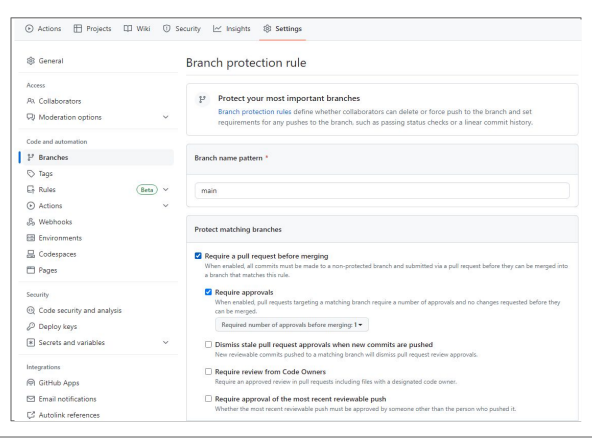


Deletando uma Branch

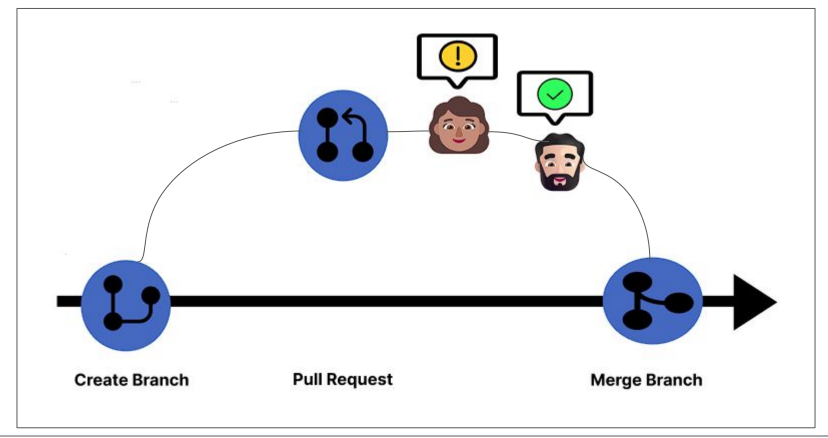




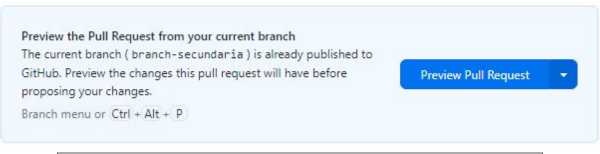
Protegendo uma Branch



O que é um Pull Request?

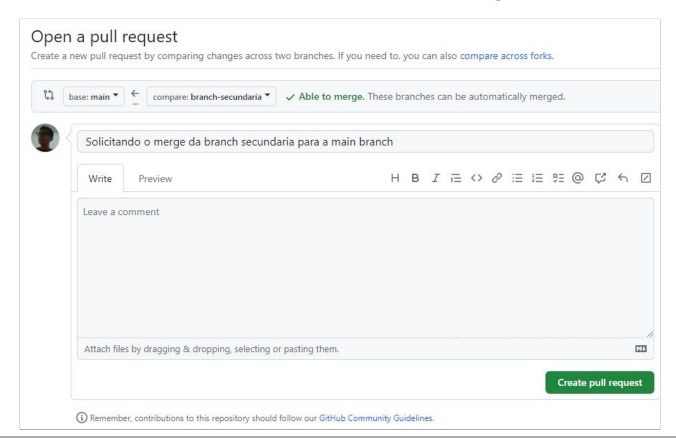


Criando um pull request no github desktop

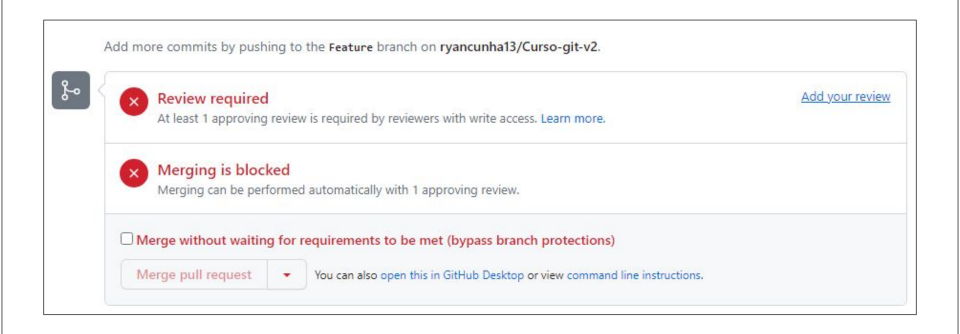




Criando um pull request no github

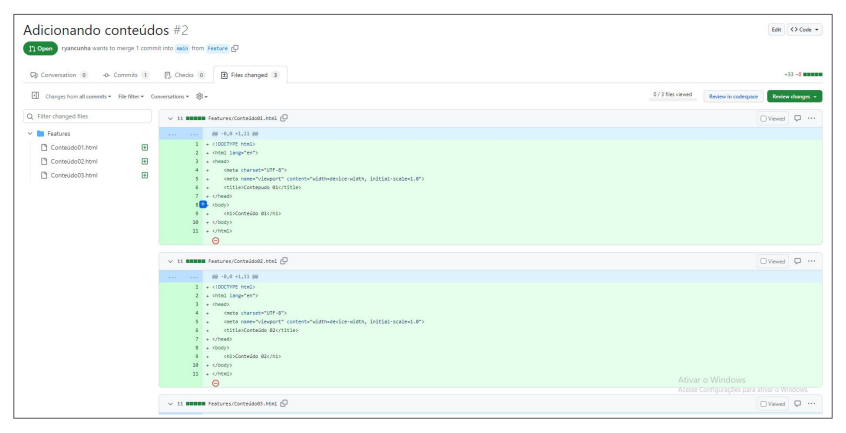


Revisando um pull request

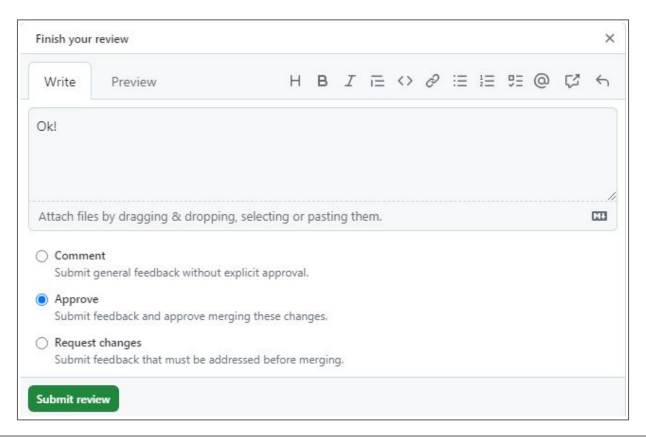


Módulo 6: Pull request

Revisando um pull request

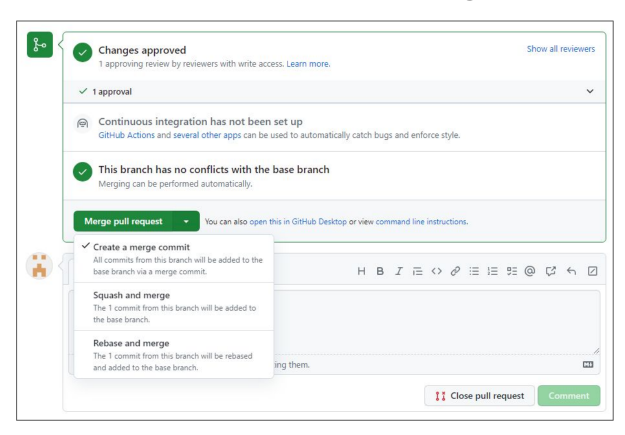


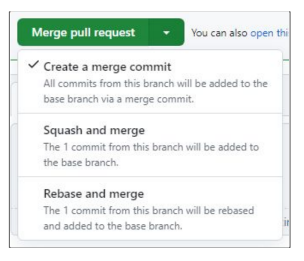
Aprovando um pull request



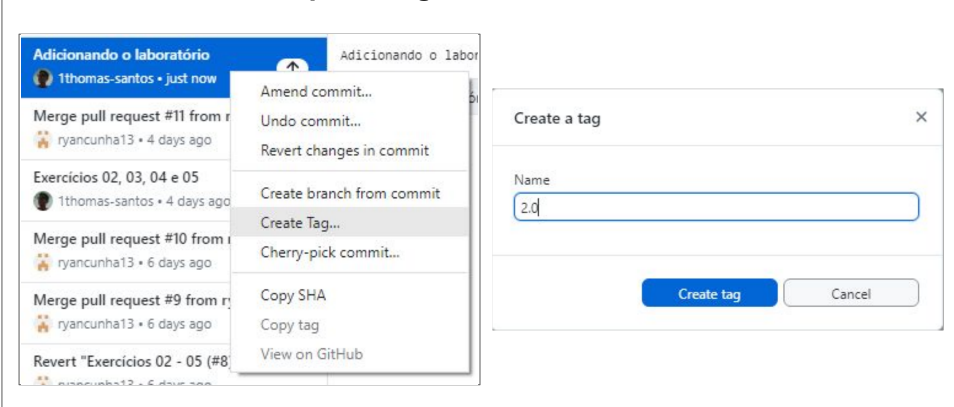
Módulo 6: Pull request

Realizando o merge do pull request



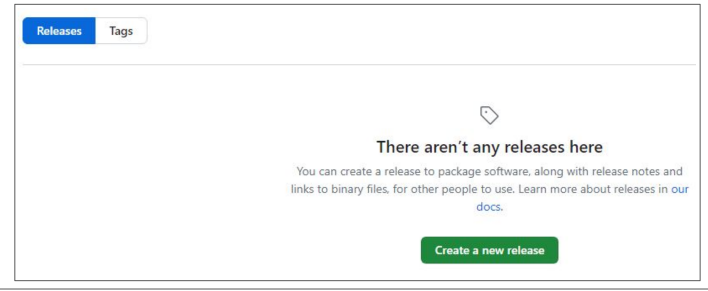


O que é Tag e como funciona?



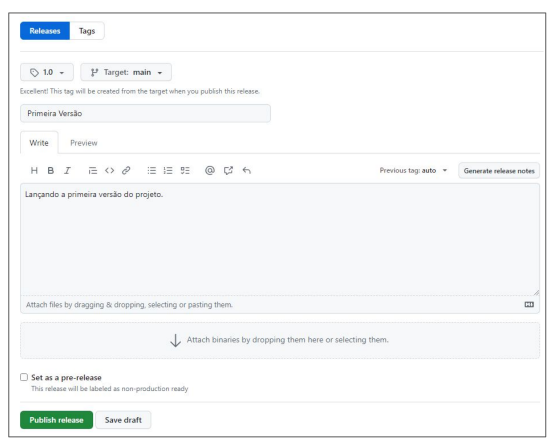
O que é Release e como funciona?

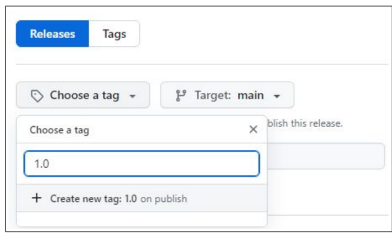




Módulo 7: Tags e Releases

Criando um Release



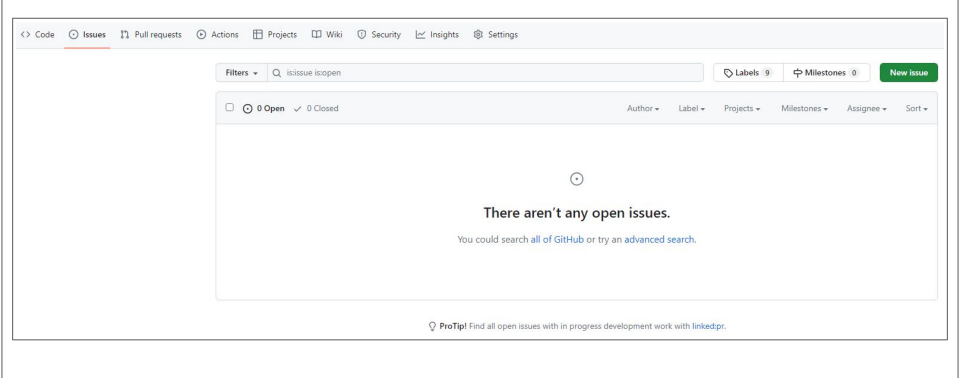


Módulo 7: Tags e Releases

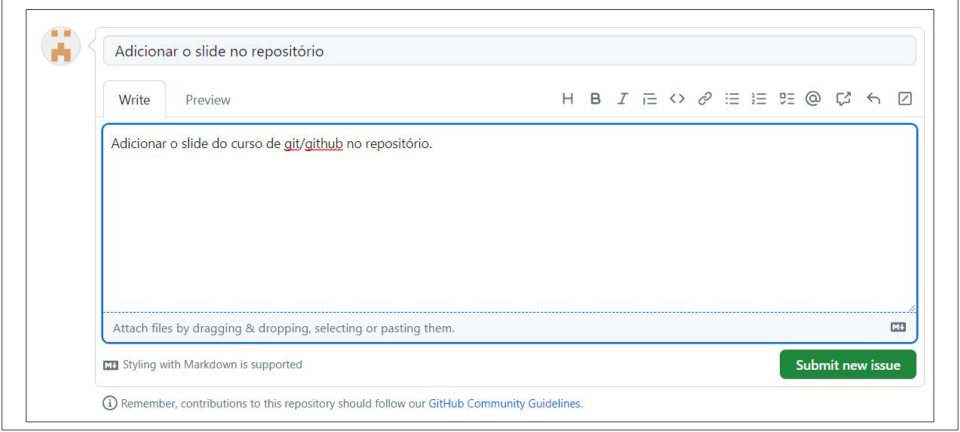
Release criado



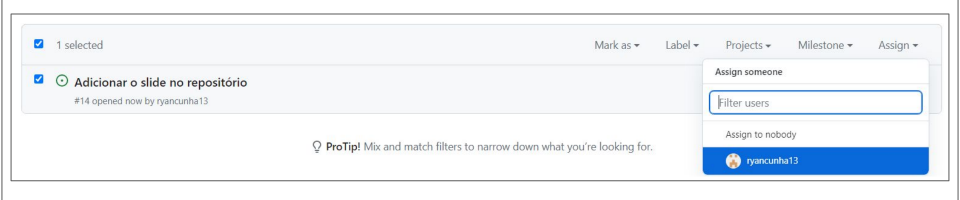
O que são Issues?



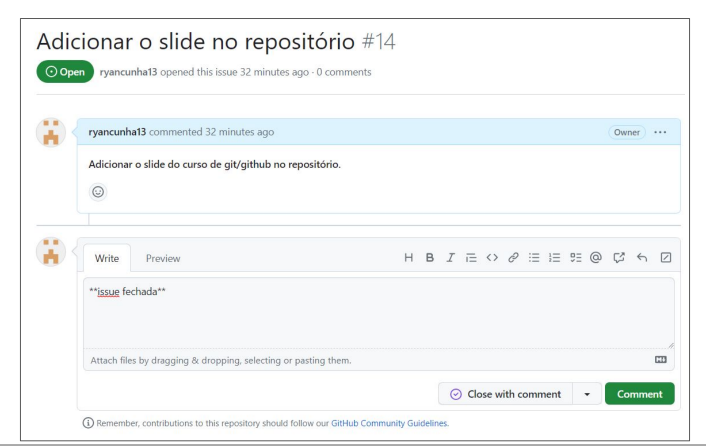
Criando uma Issue



Designando um colaborador para uma issue



Fechando uma issue

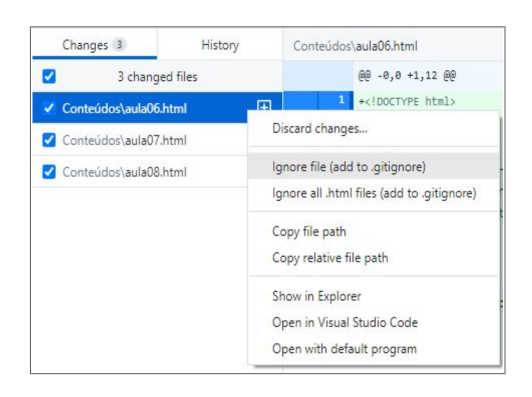


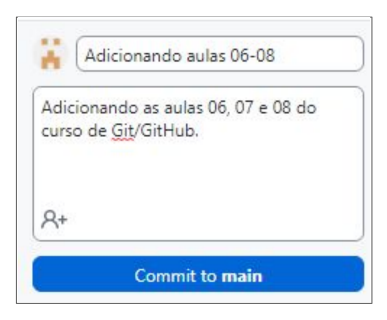
Exemplos de sintaxes para utilizar nos comentários

Estilo	Sintaxe	Atalho do teclado	Exemplo	Saída
Negrito	** ** ou	comando + B (Mac) ou	**This is bold	Este texto está em
		CTRL + B (Windows/Linux)	text**	negrito
Itálico	* * ou	Comando + I (Mac) ou	_This text is	Este texto está em
		ctrl + i (Windows/Linux)	italicized_	itálico
Tachado	NN NN	Nenhum	~~This was mistaken	Este texto contém um
			text~~	erro
Negrito e	** ** e _	Nenhum	**This text is	Este texto é
itálico aninhado			_extremely_	extremamente
			important**	importante
Todo em	*** ***	Nenhum	***All this text is	Todo este texto é
negrito e itálico			important***	importante
Subscrito		Nenhum	_{This is a}	Este é um texto subscrito
			subscript text	
Sobrescrito		Nenhum	^{This is a}	
			superscript	
			text	

Módulo 9: gitignore

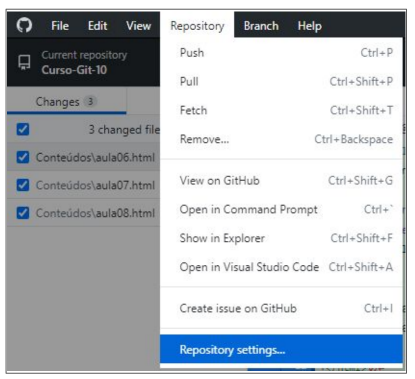
O que é o .gitignore?

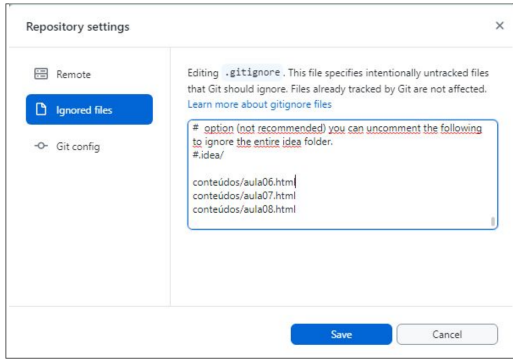




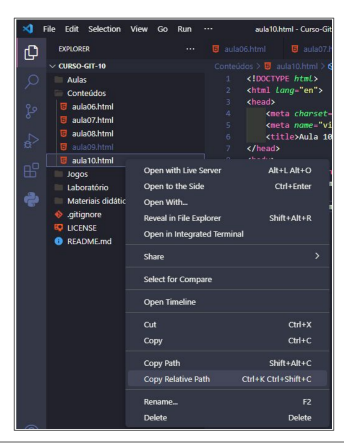
Módulo 9: gitignore

Ignorando arquivos





Copiando o "Relative Path" de um arquivo



Módulo 9: gitignore

Ignorando arquivos de um determinado tipo

