

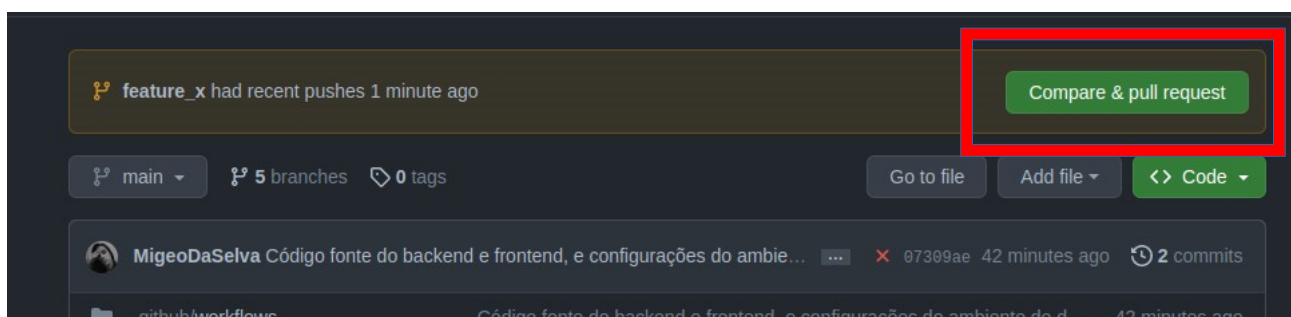
Exemplo: Criando uma branch chamada feature_x, trabalhando nela (exemplificado pela criação do arquivo test.txt) e subindo para o GitHub...

```
aluno@operador:~/Projects/Unimpact$ git switch main
Switched to branch 'main'
Your branch is up to date with 'origin/main'.
aluno@operador:~/Projects/Unimpact$ git status
No ramo main
Your branch is up to date with 'origin/main'.

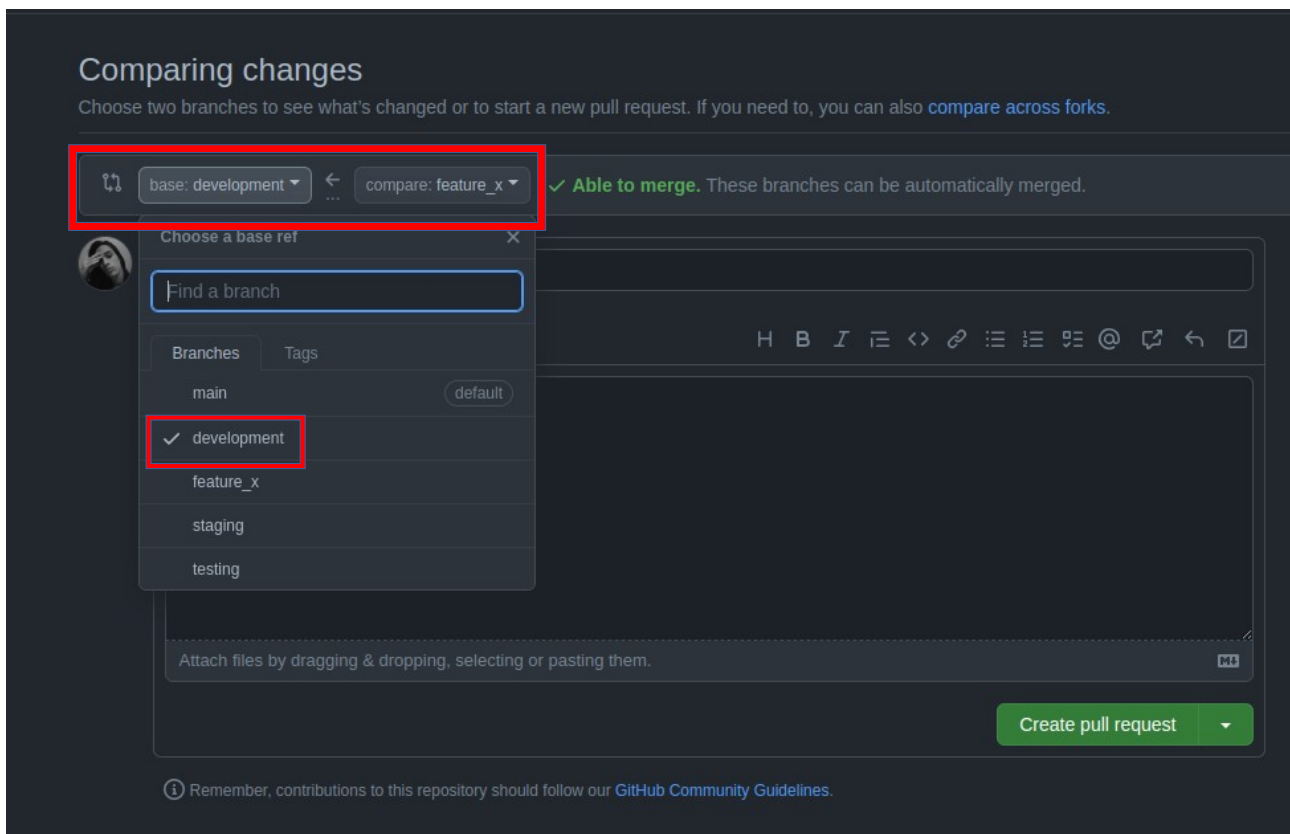
> docker
nothing to commit, working tree clean
aluno@operador:~/Projects/Unimpact$ git branch
  development
* main
staging .dockerignore
testing .gitignore
aluno@operador:~/Projects/Unimpact$ git branch feature_x
aluno@operador:~/Projects/Unimpact$ git switch feature_x
Switched to branch 'feature_x'
aluno@operador:~/Projects/Unimpact$ touch test.txt
aluno@operador:~/Projects/Unimpact$ git status
No ramo feature_x!
Arquivos não monitorados:
  (utilize "git add <arquivo>..." para incluir o que será submetido)
  test.txt
nada adicionado ao envio mas arquivos não registrados estão presentes (Use "git add" to registrar)
aluno@operador:~/Projects/Unimpact$ git add .
aluno@operador:~/Projects/Unimpact$ git commit -m "new test"
[feature_x ccb2f51] new test
 1 file changed, 0 insertions(+), 0 deletions(-)
 create mode 100644 test.txt
aluno@operador:~/Projects/Unimpact$ git status
No ramo feature_x
nothing to commit, working tree clean
aluno@operador:~/Projects/Unimpact$ git push --set-upstream origin feature_x
Enumerating objects: 4, done.
Counting objects: 100% (4/4), done.
Delta compression using up to 6 threads
Compressing objects: 100% (2/2), done.
Writing objects: 100% (3/3), 274 bytes | 274.00 KiB/s, done.
Total 3 (delta 1), reused 0 (delta 0), pack-reused 0
remote: Resolving deltas: 100% (1/1), completed with 1 local object.
remote:
remote: Create a pull request for 'feature_x' on GitHub by visiting:
remote:   https://github.com/c3careerdev/Unimpact/pull/new/feature_x
remote:
To github.com:c3careerdev/Unimpact.git
 * [new branch]      feature_x -> feature_x
Branch 'feature_x' set up to track remote branch 'feature_x' from 'origin'.
aluno@operador:~/Projects/Unimpact$
```

Após subir a branch com o comando `git push --set-upstream origin feature_x` abrir o link mostrado no terminal (https://github.com/c3careerdev/Unimpact/pull/new/feature_x) ou entrar no repositório e clicar no botão “Compare & pull request”.

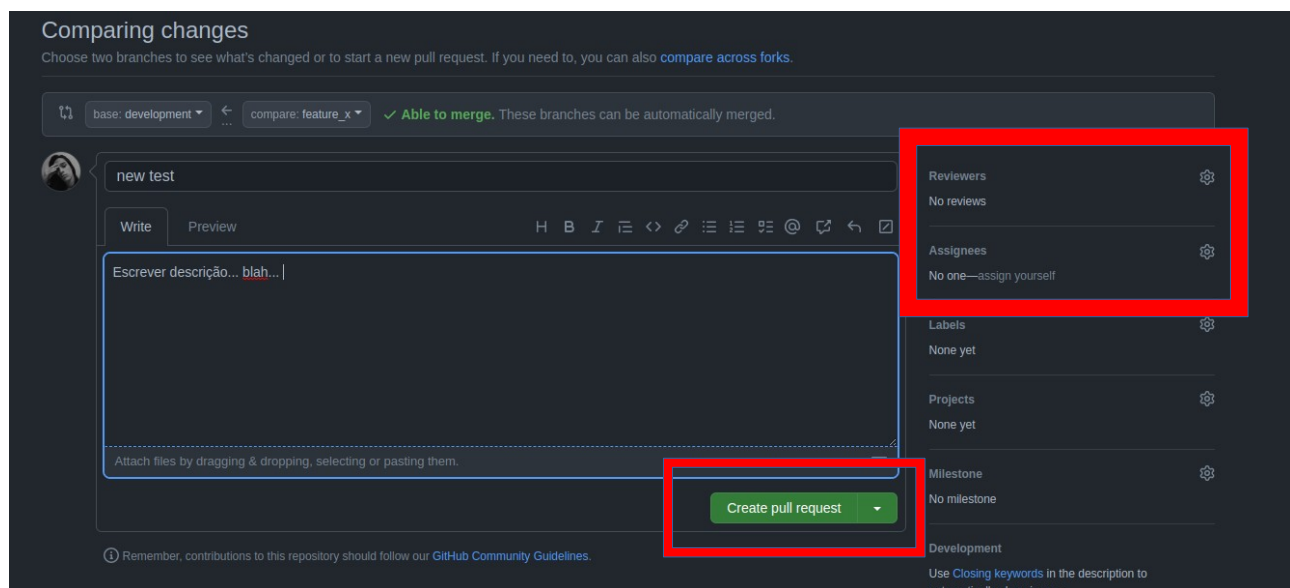
Nota: Modificar o nome da branch para o nome da feature específica, exemplo: `git push --set-upstream origin pagina_login`



Selecionar branch de destino do Pull request:



Selecionar revisores e marcar responsáveis:



Criar Pull Request (PR)... ser feliz! :)