

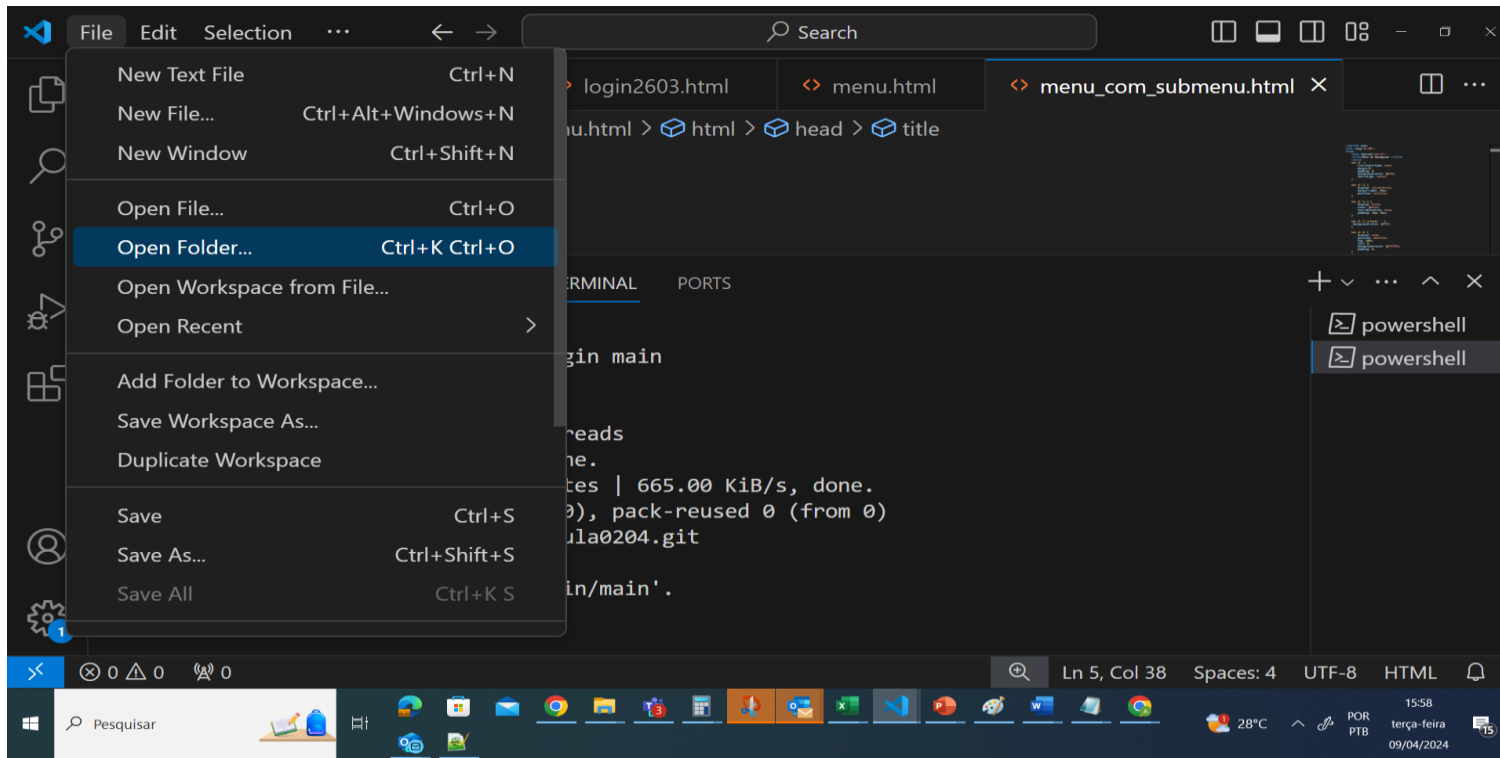
Ciência da Computação

Programação Web – Práticas Extensivas
Projeto da disciplina

Prof. Rafael Pereira – rafael.spereira@sp.senac.br

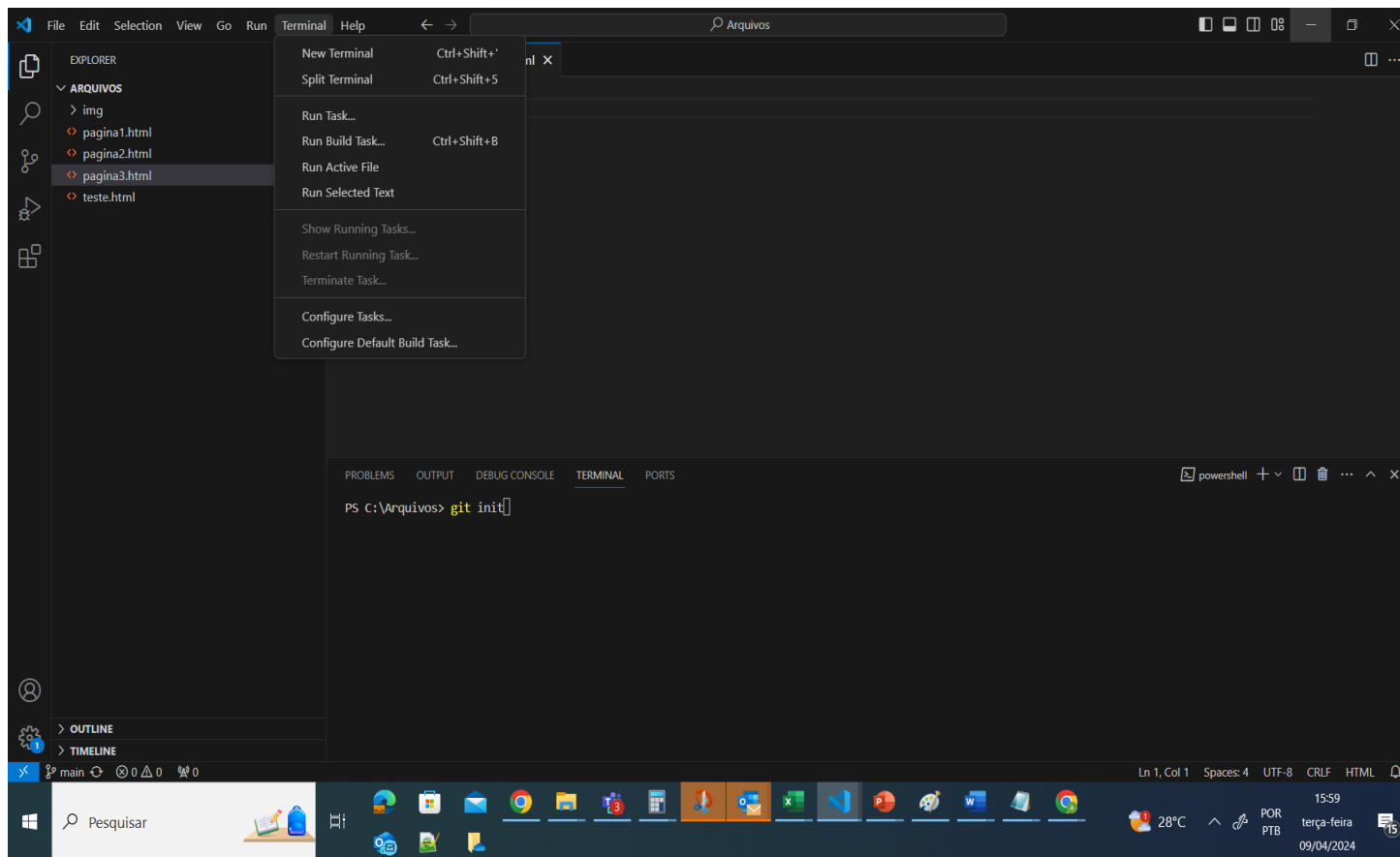
Comandos Básico do GIT

Utilizar o visual code



Comandos Básico do GIT

Abrir um novo terminal



Digitar o comando git init

```
PS C:\teste> git init
Initialized empty Git repository in C:/teste/.git/
PS C:\teste> 
```

Acessar o seu repositório GIT

```
PS C:\teste> git init
Initialized empty Git repository in C:/teste/.git/
PS C:\teste> git remote add origin https://github.com/rafsp/git_08042024.git
PS C:\teste> 
```

Comandos Básico do GIT

Colocar seu diretório em uma Branch

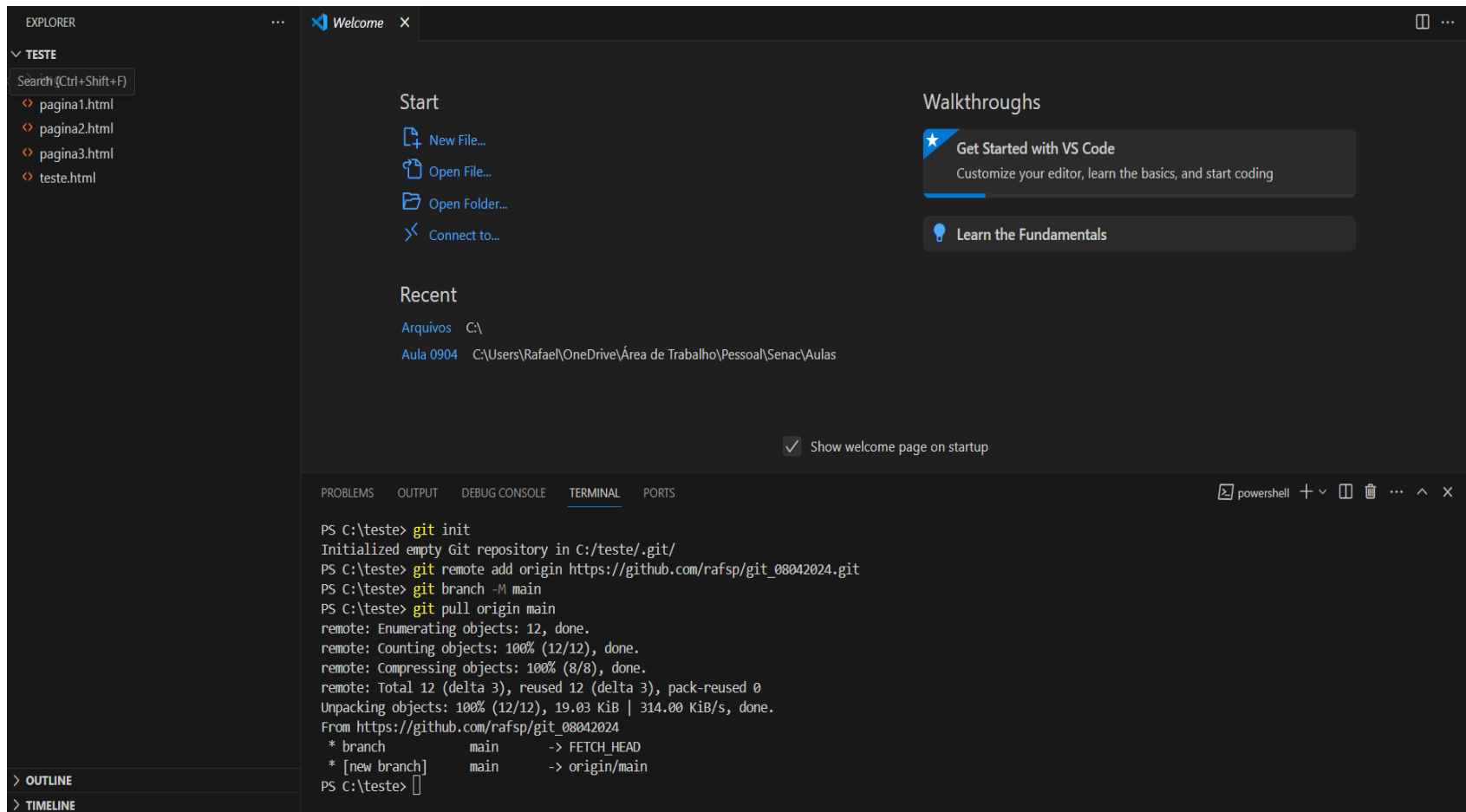
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

powershell + - [] [] ... ^ x

```
PS C:\teste> git init
Initialized empty Git repository in C:/teste/.git/
PS C:\teste> git remote add origin https://github.com/rafsp/git_08042024.git
PS C:\teste> git branch -M main
PS C:\teste> 
```

Comandos Básico do GIT

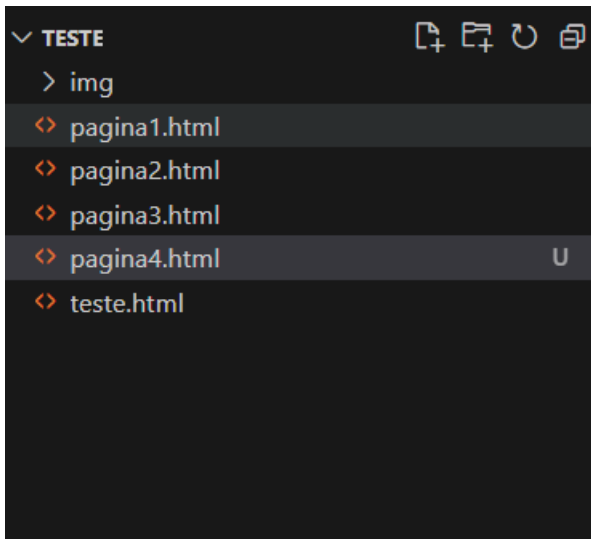
Fazer o download do seu código



The screenshot shows the Visual Studio Code interface. The Explorer panel on the left shows a folder named 'TESTE' containing four files: 'pagina1.html', 'pagina2.html', 'pagina3.html', and 'teste.html'. The Start panel in the center offers options to 'New File...', 'Open File...', 'Open Folder...', and 'Connect to...'. The Walkthroughs panel on the right suggests 'Get Started with VS Code' and 'Learn the Fundamentals'. The Recent panel shows a list of recent files, including 'Arquivos' and 'Aula 0904'. The Terminal panel at the bottom shows the execution of the following commands:

```
PS C:\teste> git init
Initialized empty Git repository in C:/teste/.git/
PS C:\teste> git remote add origin https://github.com/rafsp/git_08042024.git
PS C:\teste> git branch -M main
PS C:\teste> git pull origin main
remote: Enumerating objects: 12, done.
remote: Counting objects: 100% (12/12), done.
remote: Compressing objects: 100% (8/8), done.
remote: Total 12 (delta 3), reused 12 (delta 3), pack-reused 0
Unpacking objects: 100% (12/12), 19.03 KiB | 314.00 KiB/s, done.
From https://github.com/rafsp/git_08042024
* branch      main      -> FETCH_HEAD
* [new branch] main      -> origin/main
PS C:\teste>
```

Adicionar um novo arquivo



Adicionar o arquivo no GIT LOCAL e fazer a confirmação (commit)


```
PS C:\teste> git pull origin main
remote: Enumerating objects: 12, done.
remote: Counting objects: 100% (12/12), done.
remote: Compressing objects: 100% (8/8), done.
remote: Total 12 (delta 3), reused 12 (delta 3), pack-reused 0
Unpacking objects: 100% (12/12), 19.03 KiB | 314.00 KiB/s, done.
From https://github.com/rafsp/git_08042024
* branch          main          -> FETCH_HEAD
* [new branch]     main          -> origin/main
PS C:\teste> git add .
PS C:\teste> git commit -m "Adicionando código 4"
[main 64064bb] Adicionando código 4
1 file changed, 0 insertions(+), 0 deletions(-)
create mode 100644 pagina4.html
PS C:\teste> 
```

Enviar para o GIT HUB - Push

```
[main 64064bb] Adicionando c|digo 4
1 file changed, 0 insertions(+), 0 deletions(-)
create mode 100644 pagina4.html
PS C:\teste> git push -u origin main
Enumerating objects: 3, done.
Counting objects: 100% (3/3), done.
Delta compression using up to 16 threads
Compressing objects: 100% (2/2), done.
Writing objects: 100% (2/2), 234 bytes | 234.00 KiB/s, done.
Total 2 (delta 1), reused 0 (delta 0), pack-reused 0 (from 0)
remote: Resolving deltas: 100% (1/1), completed with 1 local object.
To https://github.com/rafsp/git_08042024.git
  43ae254..64064bb  main -> main
branch 'main' set up to track 'origin/main'.
PS C:\teste> 
```

Comandos Básico do GIT

Observando se seu GIT HUB foi atualizado.

 **git_08042024** Public Pin Unwatch 1

 **main**   t + <> Code

 rafsp Adicionando código 4	64064bb · 2 minutes ago	 4 Commits
 img	projeto subindo no github	18 hours ago
 pagina1.html	projeto subindo no github	18 hours ago
 pagina2.html	projeto subindo no github	18 hours ago
 pagina3.html	Adicionando código 3	4 hours ago
 pagina4.html	Adicionando código 4	2 minutes ago
 teste.html	Adicionando código 2	18 hours ago



GitHub