

Criando repositório git

The screenshot shows the Visual Studio Code interface with the 'Bem-vindo - ex1' window. The Explorer sidebar on the left shows a folder named 'EX1'. The main editor area displays the 'Iniciar' (Get Started) page. The Terminal panel at the bottom shows the following commands and output:

```
joao@joao ~/Alpha/exercicios/3011/ex1
% git init
hint: Using 'master' as the name for the initial branch. This default branch name
hint: is subject to change. To configure the initial branch name to use in all
hint: of your new repositories, which will suppress this warning, call:
hint:
hint:   git config --global init.defaultBranch <name>
hint:
hint: Names commonly chosen instead of 'master' are 'main', 'trunk' and
hint: 'development'. The just-created branch can be renamed via this command:
hint:
hint:   git branch -m <name>
Repositório vazio Git inicializado em /home/joao/Alpha/exercicios/3011/ex1/.git/
joao@joao ~/Alpha/exercicios/3011/ex1
% 
```

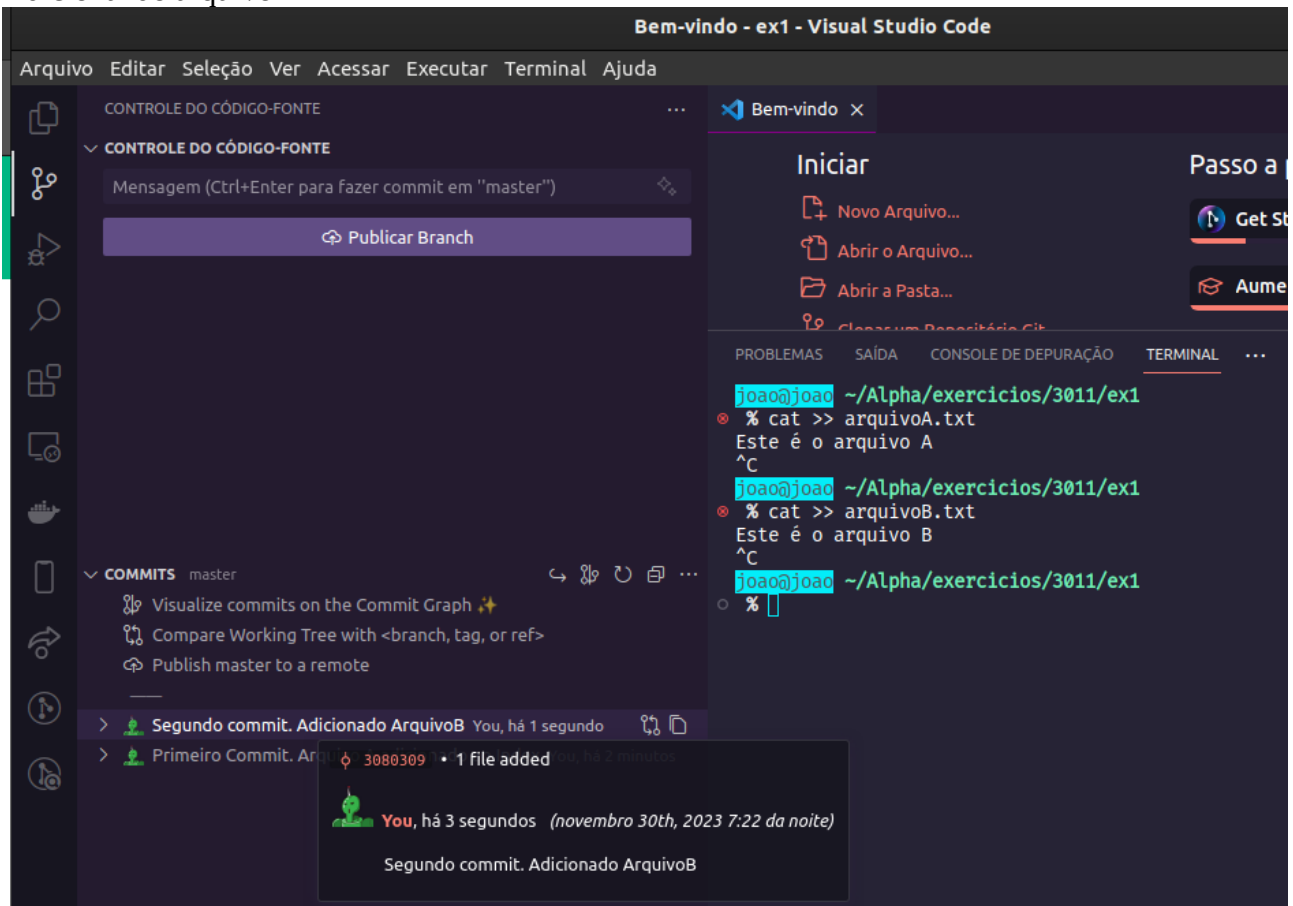
Adicionando o arquivo A e fazendo o primeiro commit

The screenshot shows the Visual Studio Code interface with the 'Bem-vindo - ex1' window. The Explorer sidebar on the left shows the 'CONTROLE DO CÓDIGO-FONTE' (Source Control) view. The main editor area displays the 'Iniciar' (Get Started) page. The Terminal panel at the bottom shows the following commands and output:

```
joao@joao ~/Alpha/exercicios/3011/ex1
% cat >> arquivoA.txt
Este é o arquivo A
^C
joao@joao ~/Alpha/exercicios/3011/ex1
% cat >> arquivoB.txt
Este é o arquivo B
^C
joao@joao ~/Alpha/exercicios/3011/ex1
% 
```

The Source Control view shows a message 'Mensagem (Ctrl+Enter para fazer commit em "master")' and a confirmation bar. The 'Alterações' (Changes) section shows a file named 'arquivoB.txt' with a green 'U' icon. The 'COMMITES' (Commits) section shows a commit on the 'master' branch with the message 'Primeiro Commit. Arquivo A adicionado ao Index' and a commit hash '6356a2b'.

Adicionando arquivoB



Terceiro commit:

