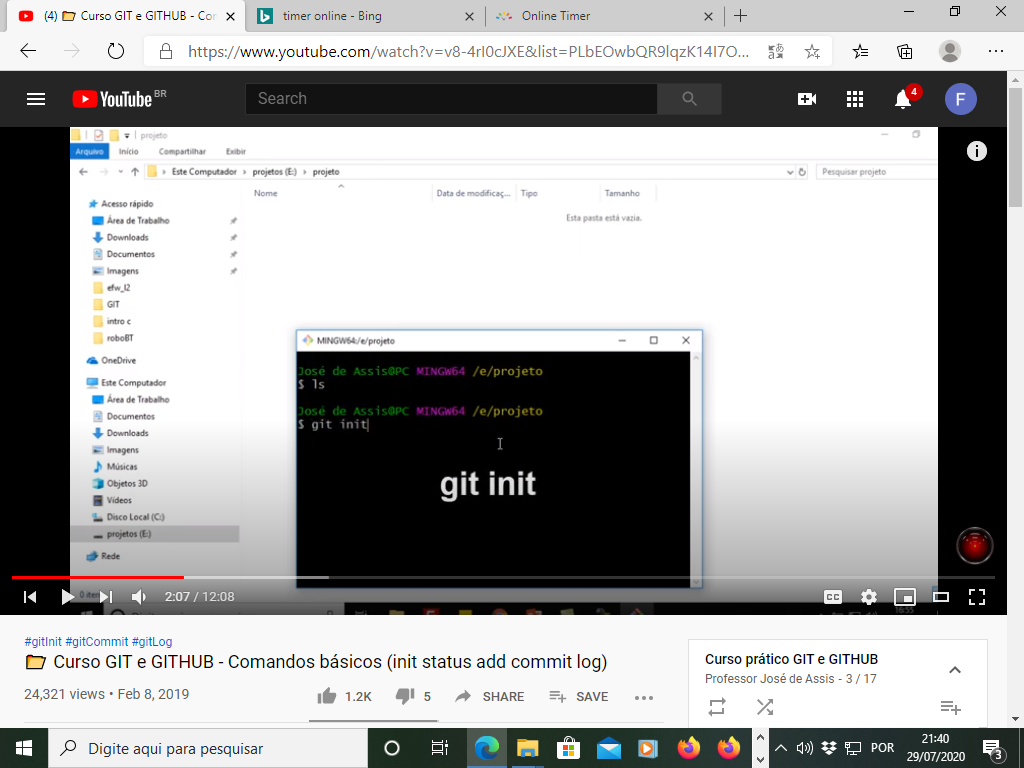
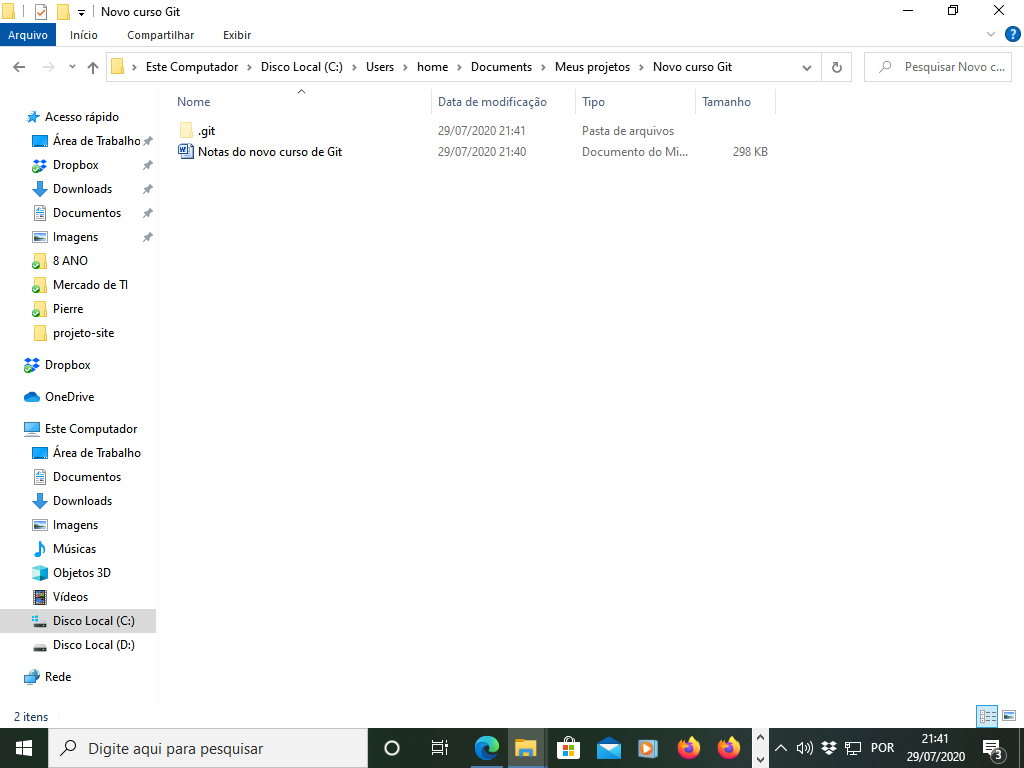
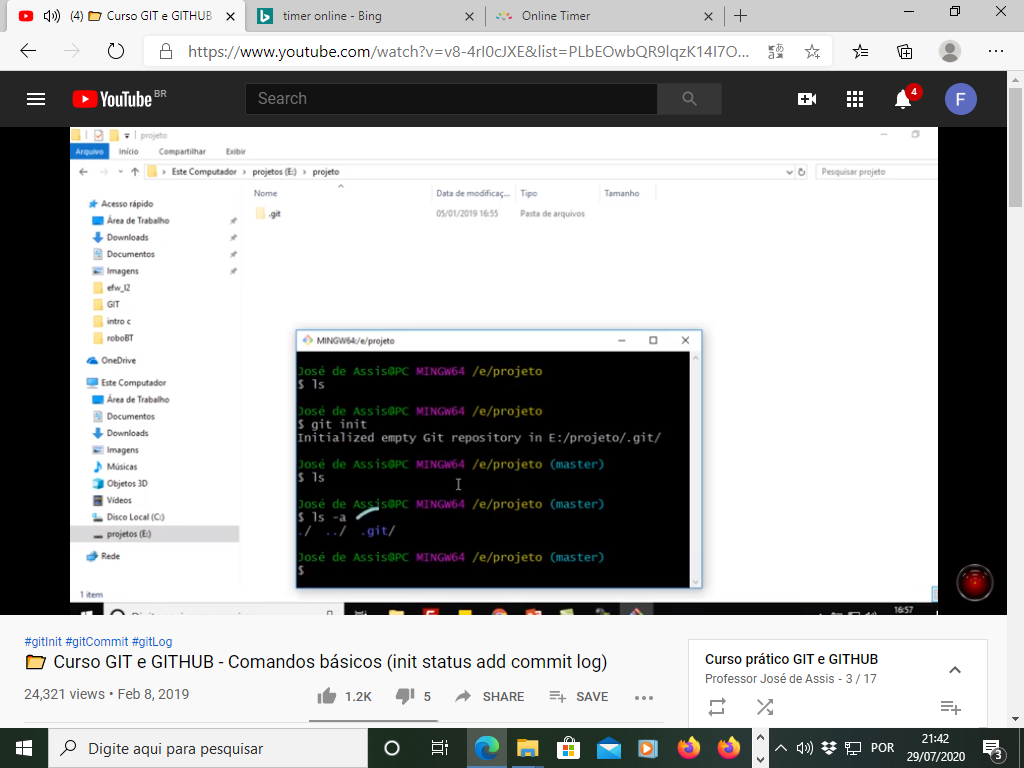


AULA 3

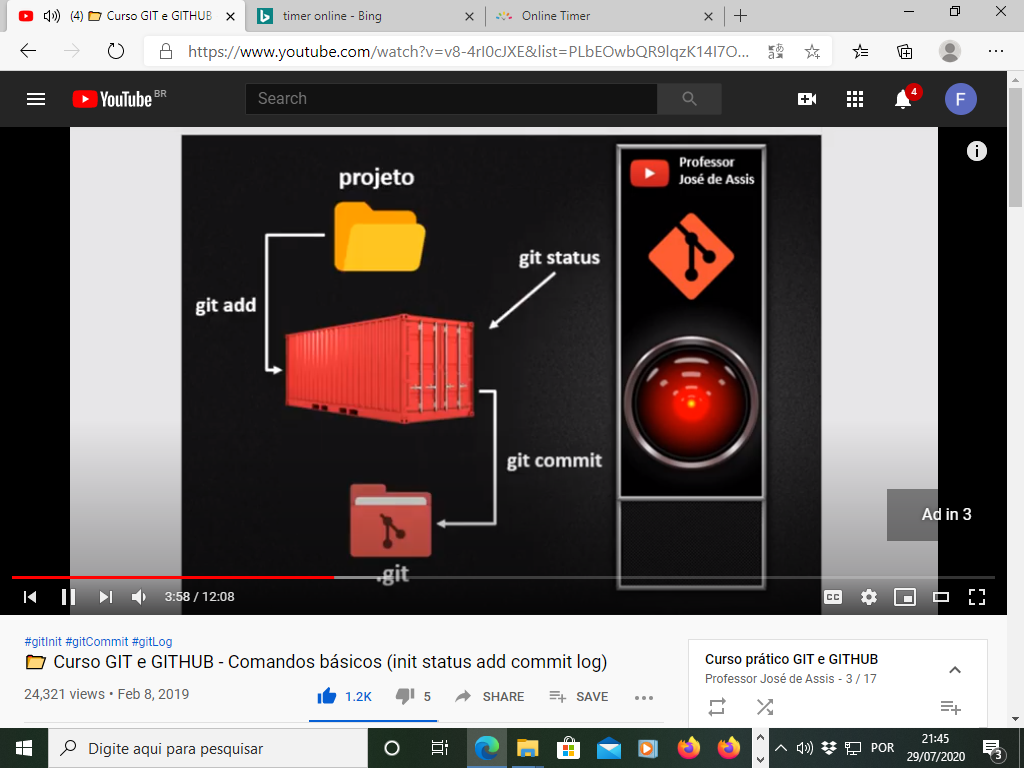


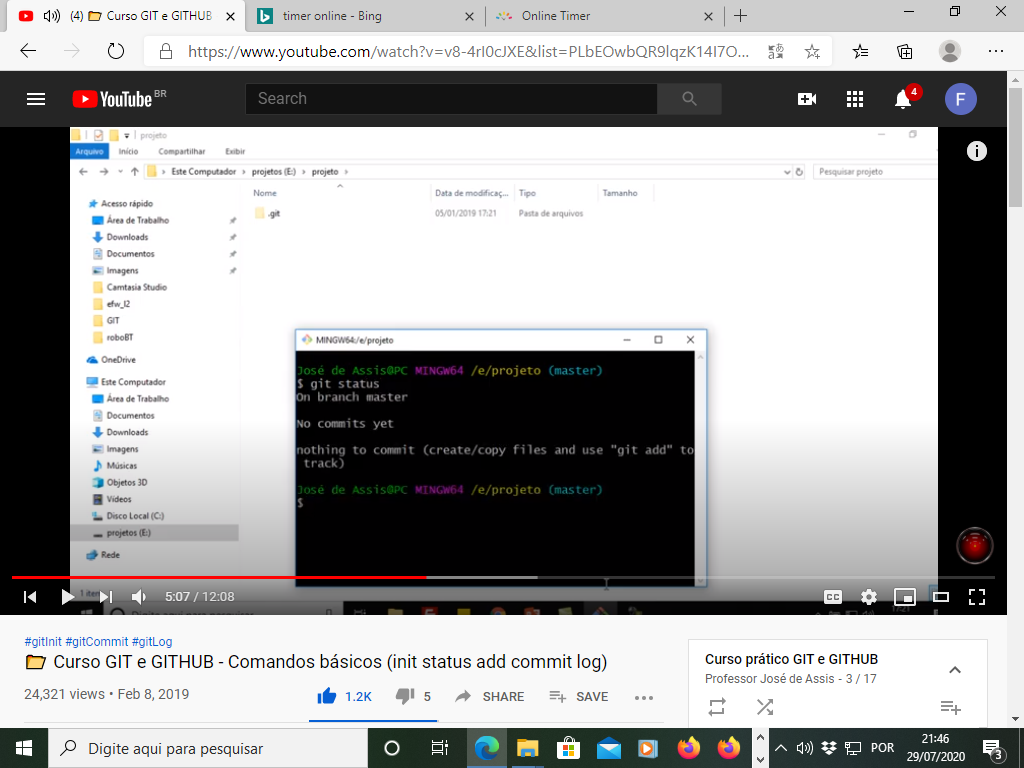


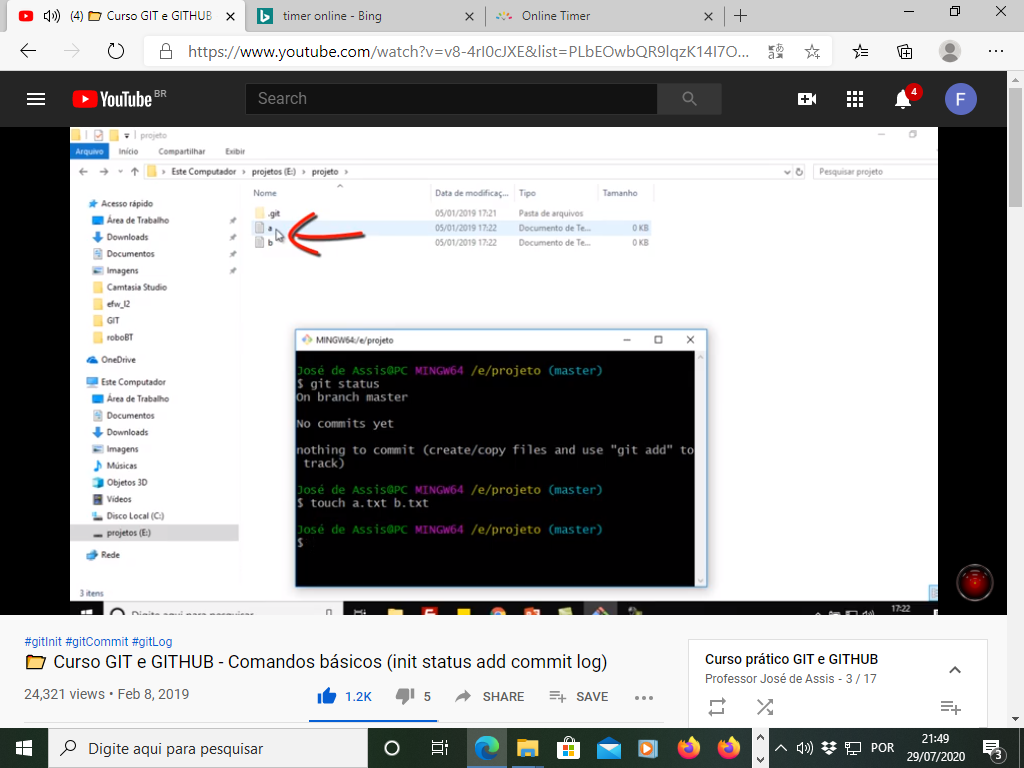


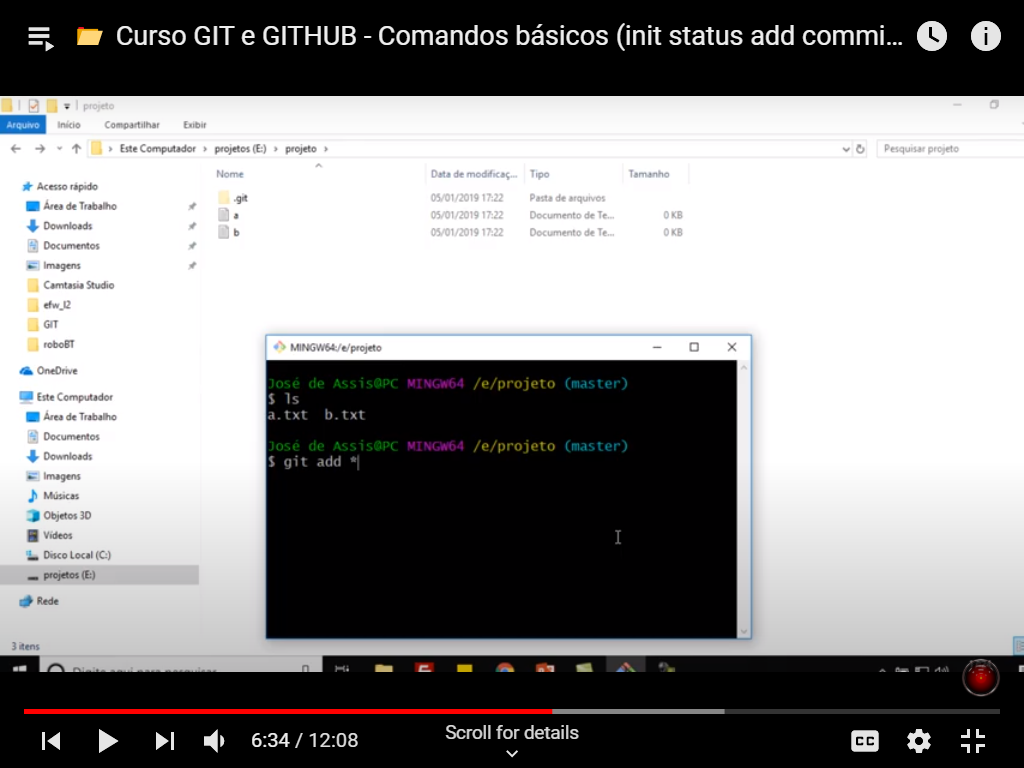
O projeto ficará dentro da pasta .git



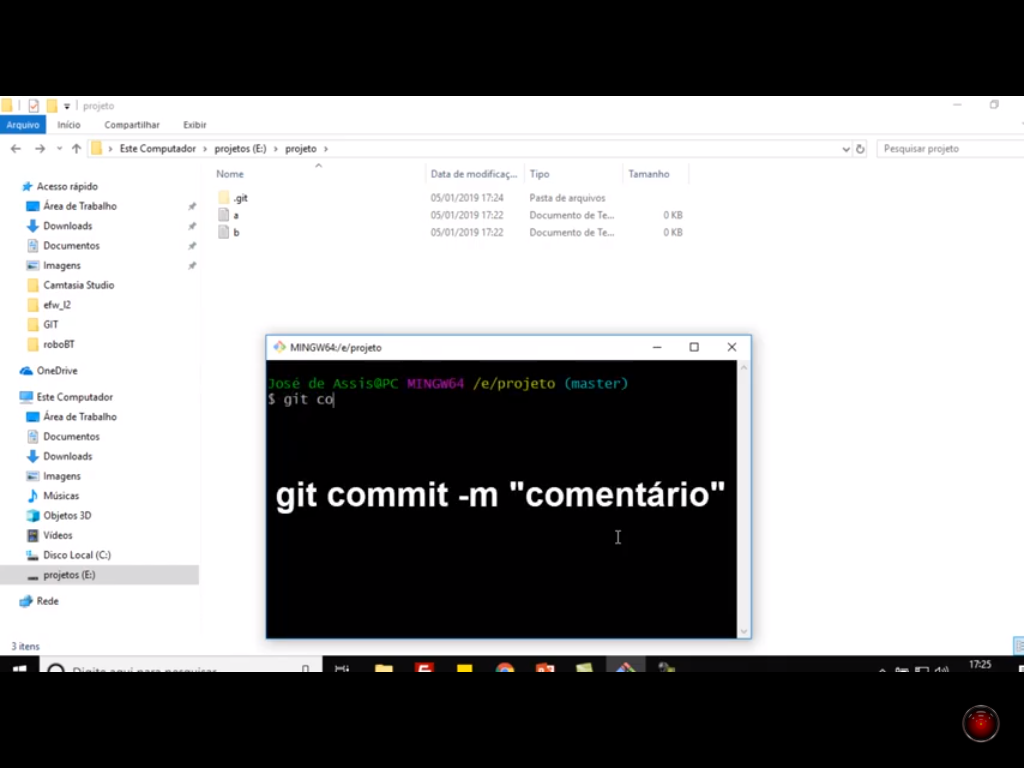




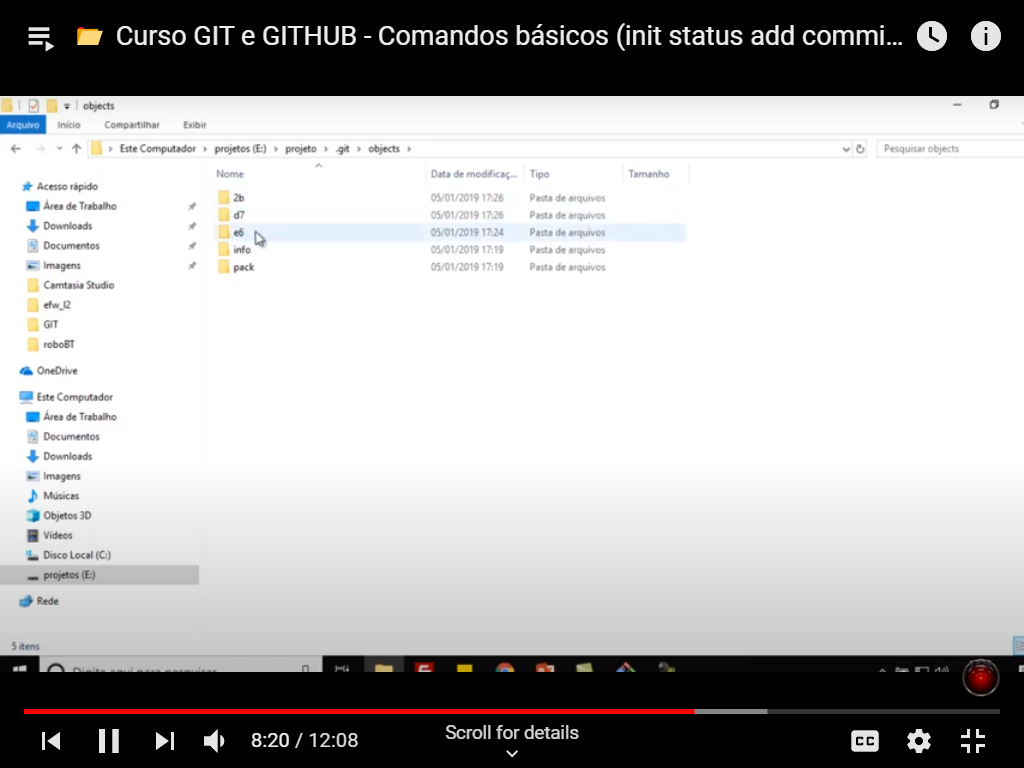




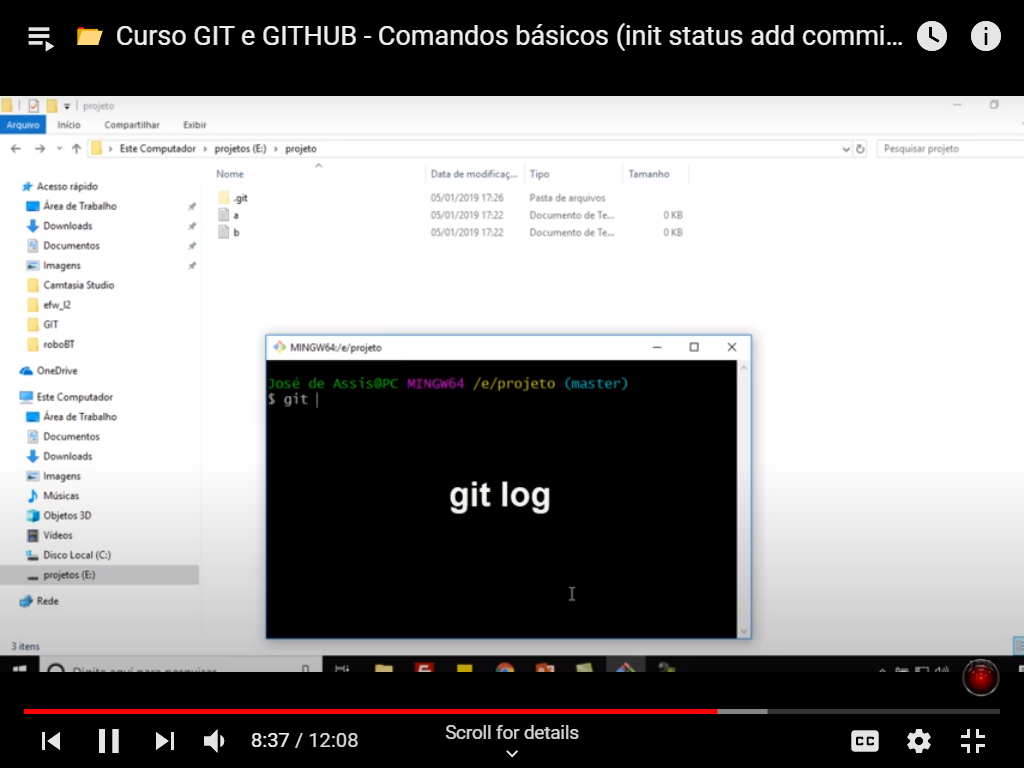
Manda todos os arquivos para o container.

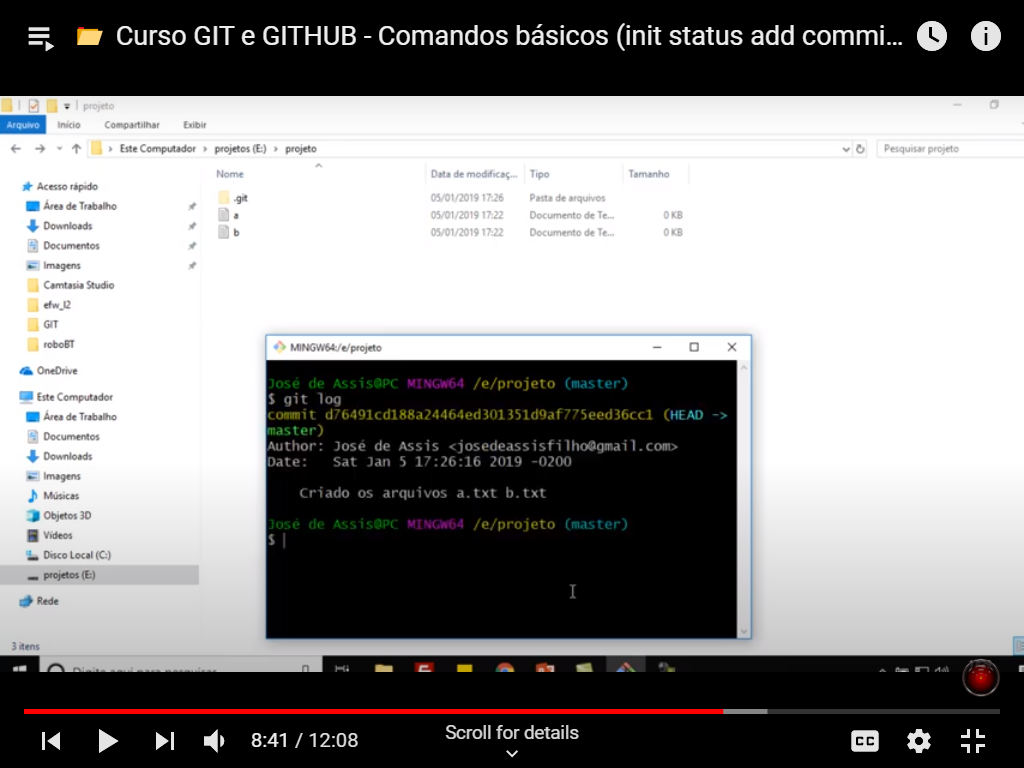


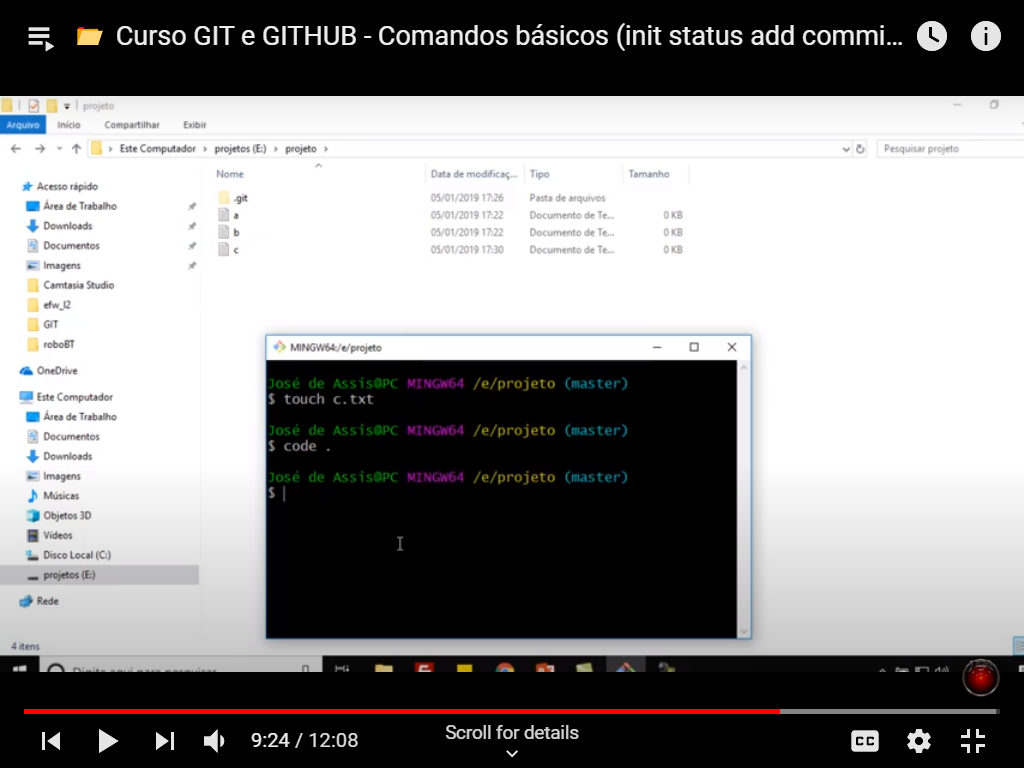
Fazer o commit

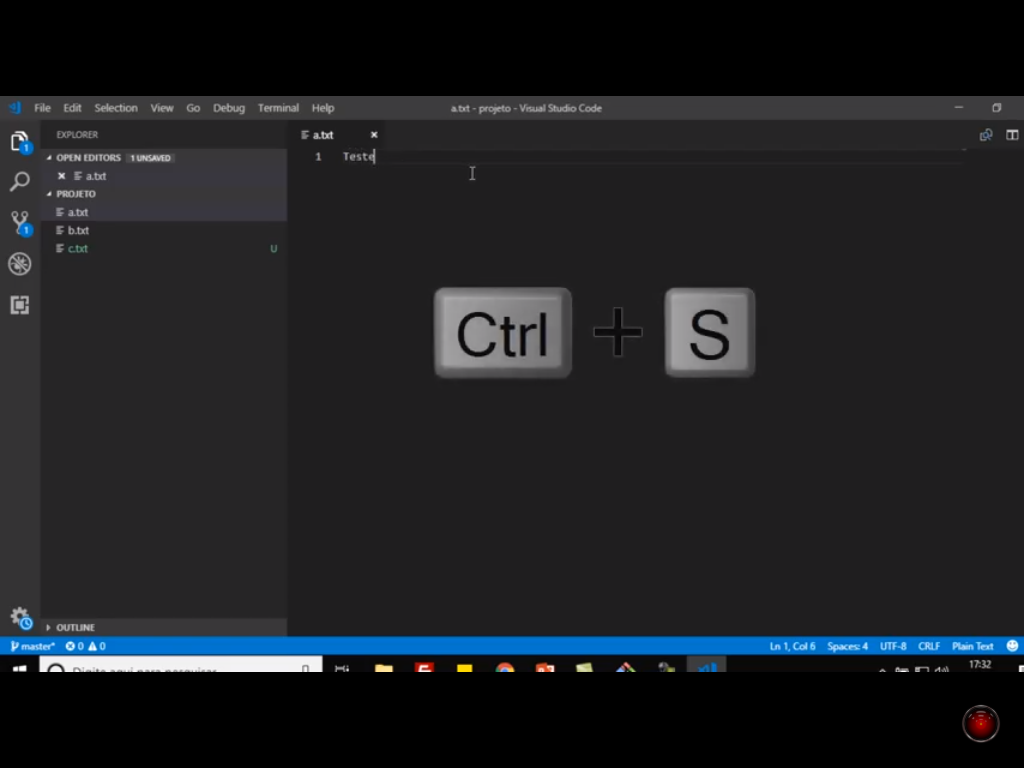


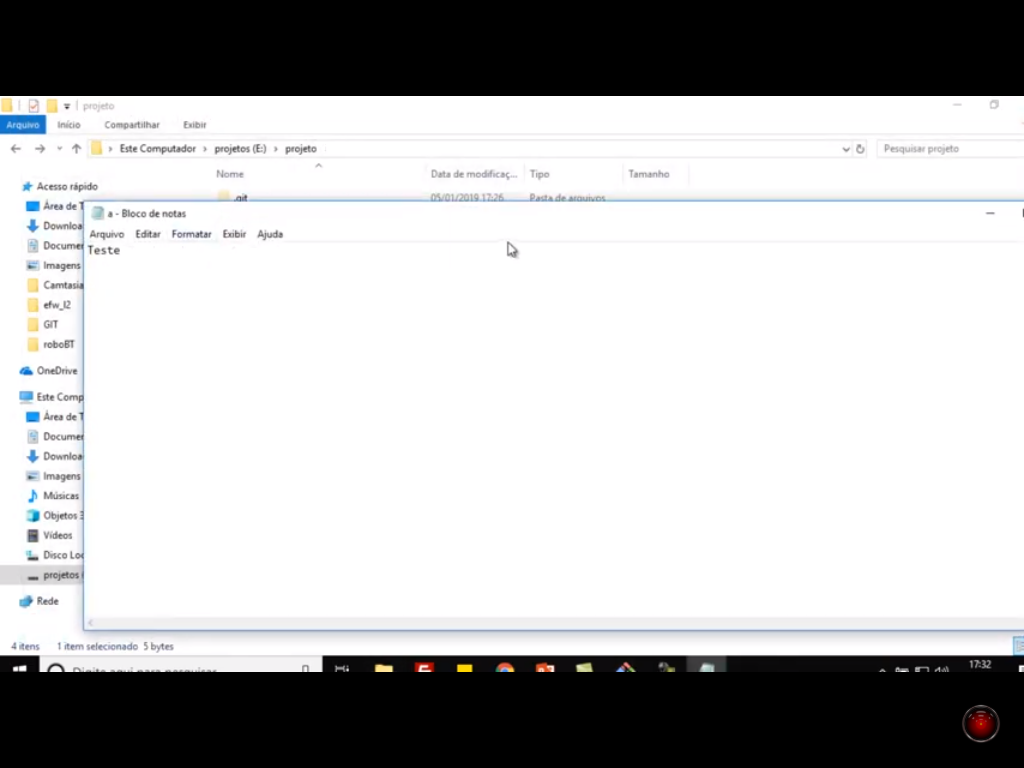
Subpastas criadas depois do commit



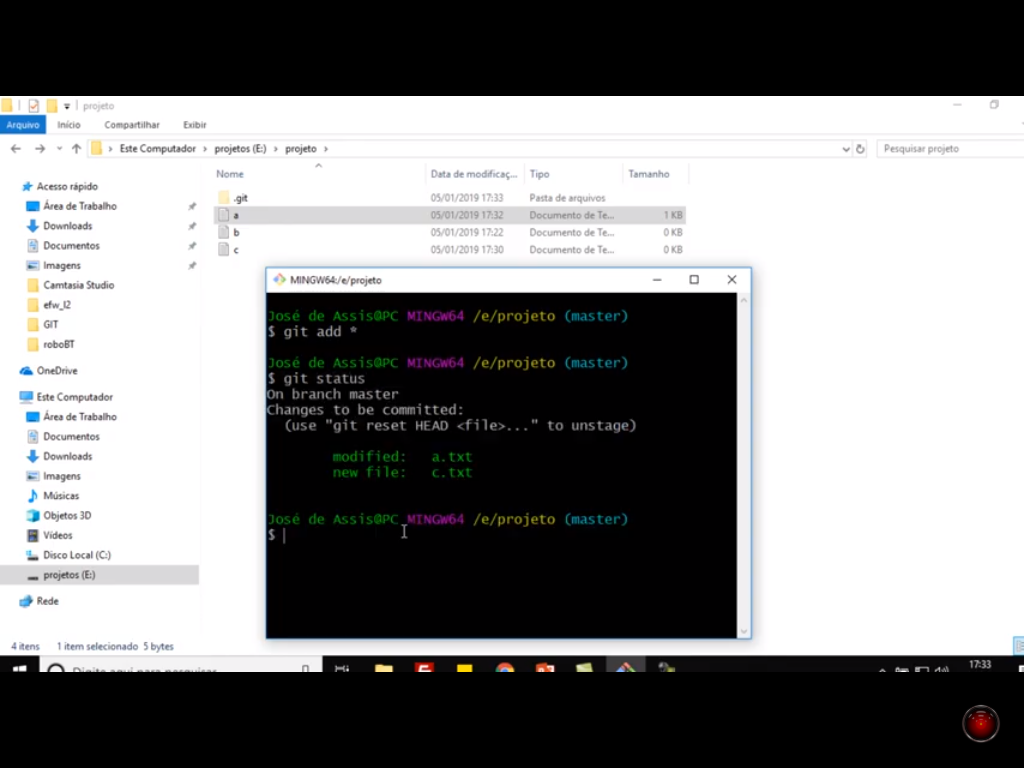


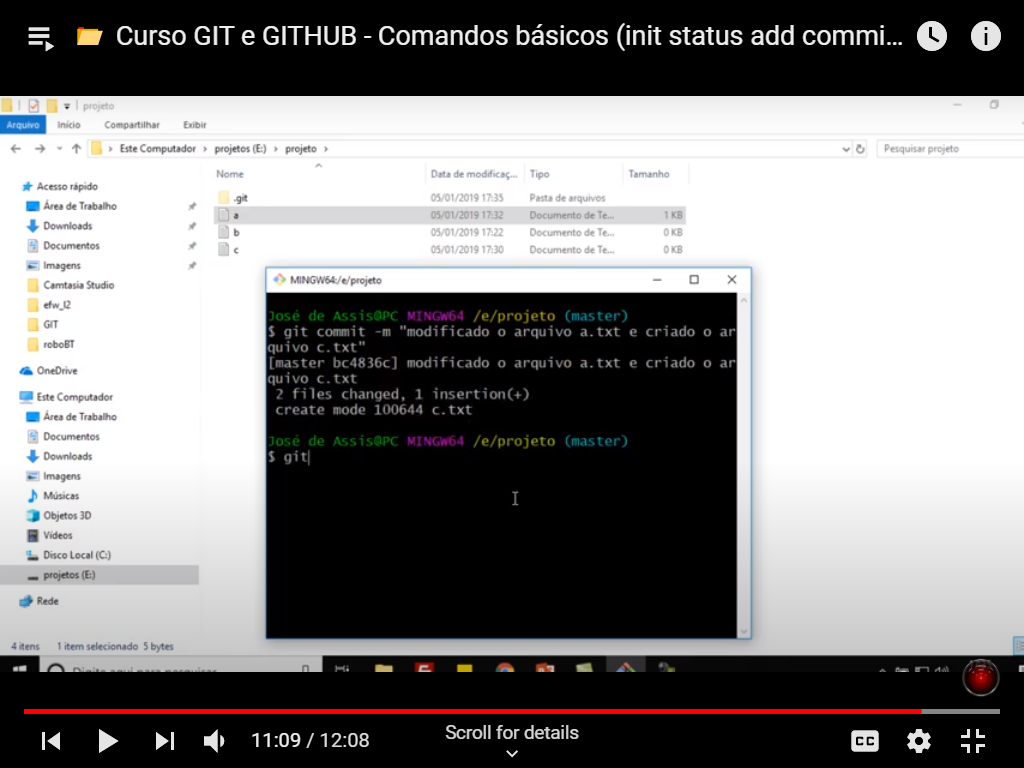


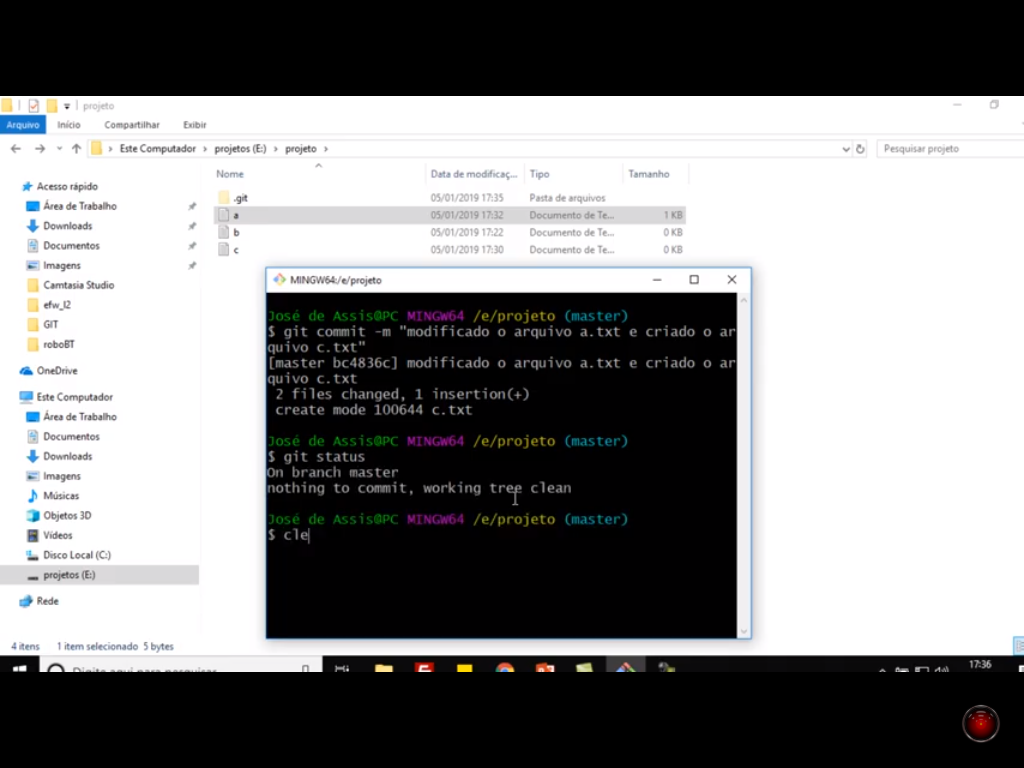






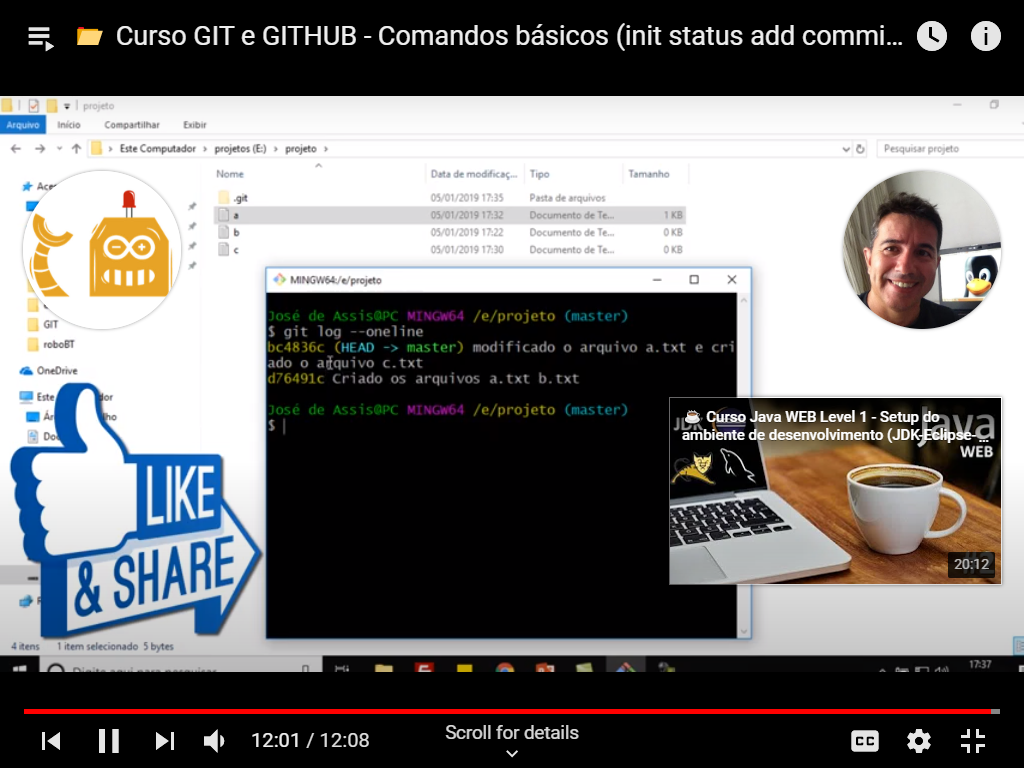








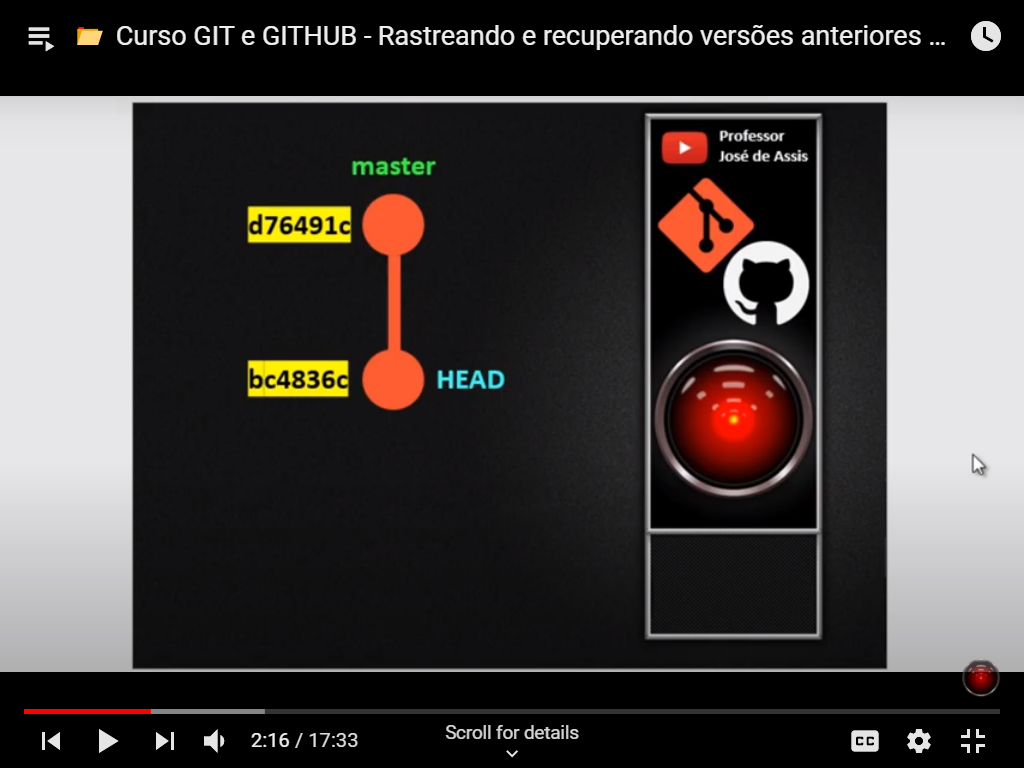
git log 🡪 mostra os commits feitos em ordem do mais recente para o mais antigo



Forma mais simples de visualizar os commits

AULA 4

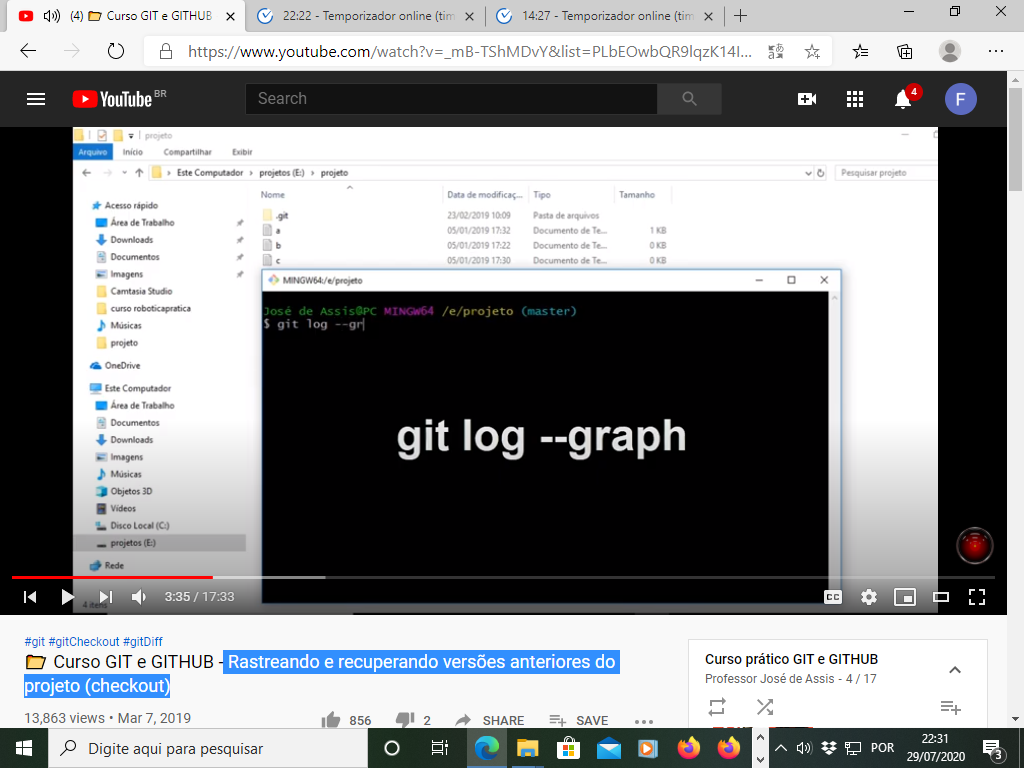
 Rastreando e recuperando versões anteriores do projeto (checkout)

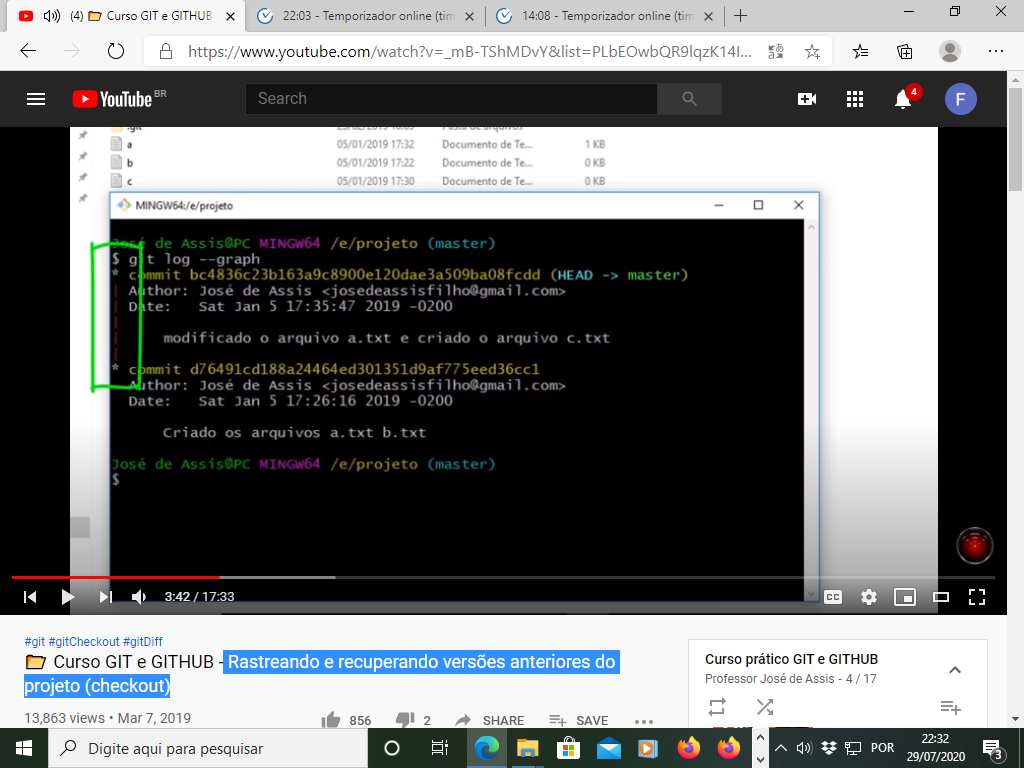


HEAD – é o ponto onde o projeto se encontra no grafo de commits

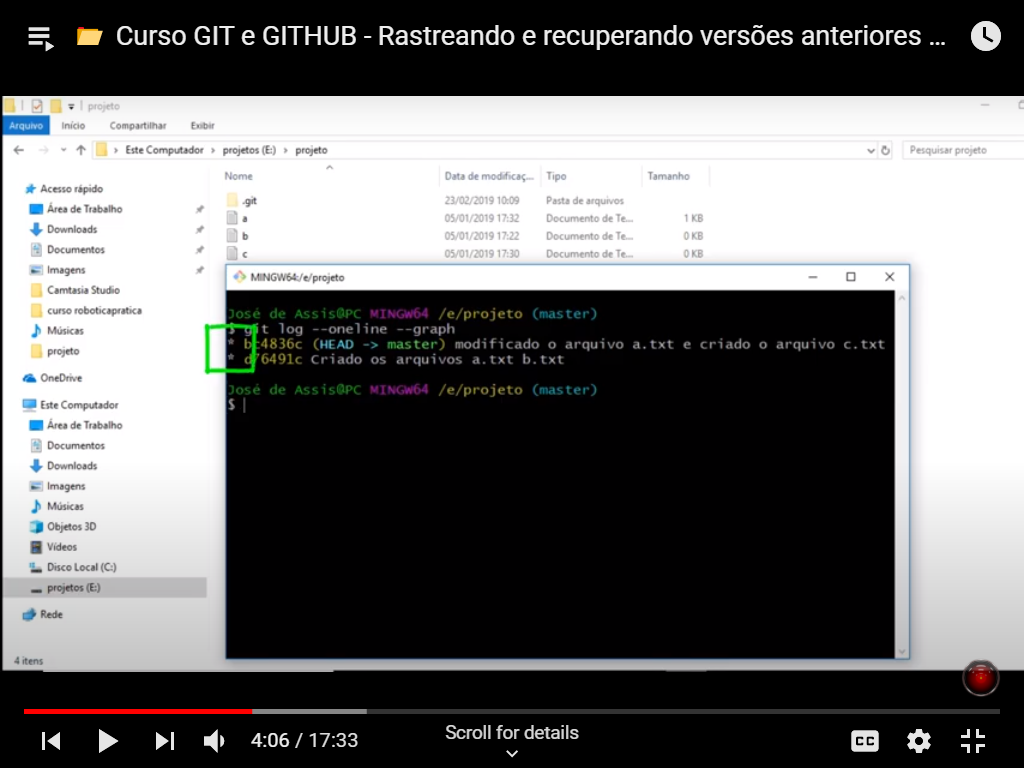
2º commit

1º commit

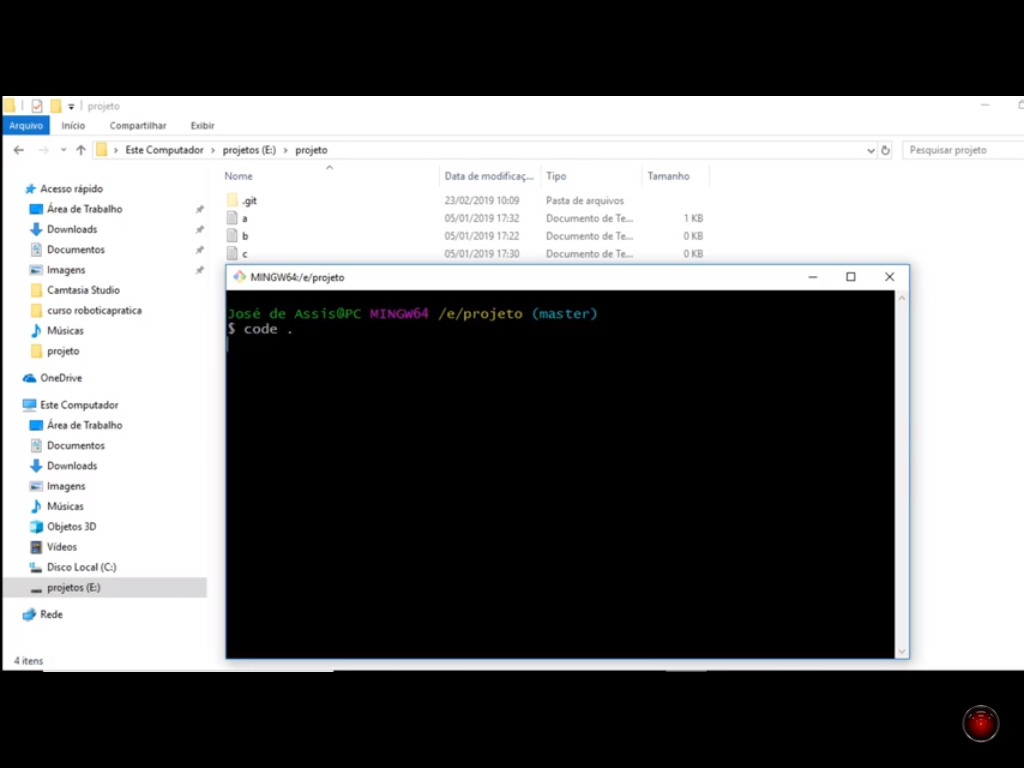




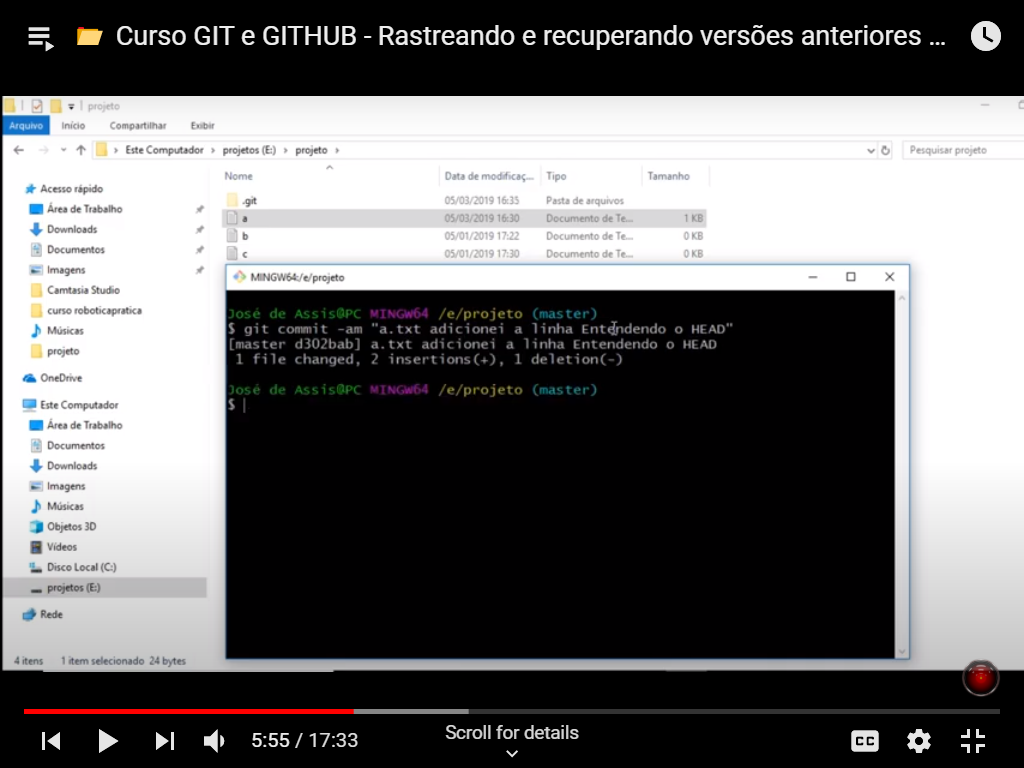
Desenho do grafo de commits



Neste caso, vemos apenas os nodos.







Ao usar o “a” antes do m, foi feita a adição do arquivo no container e ao mesmo tempo o commit.