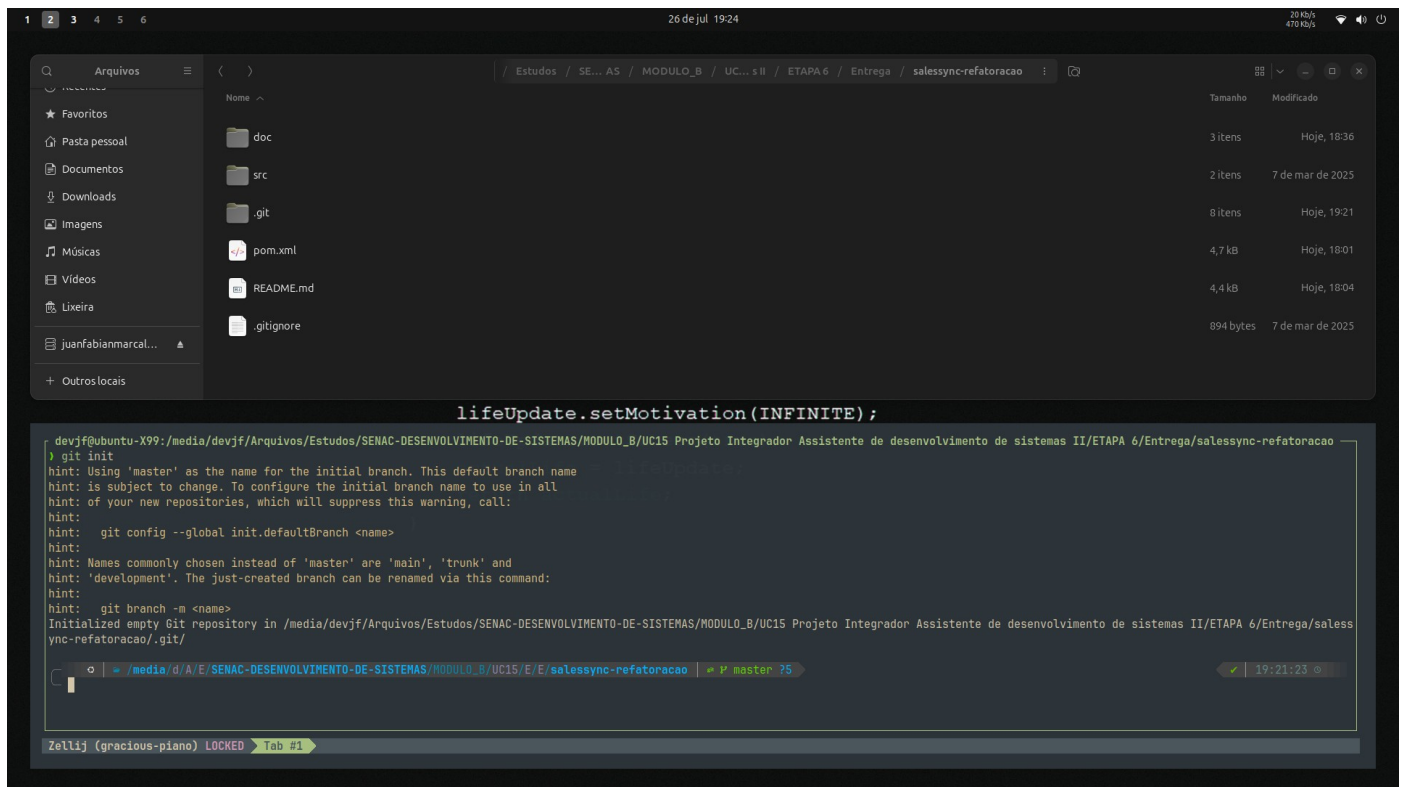
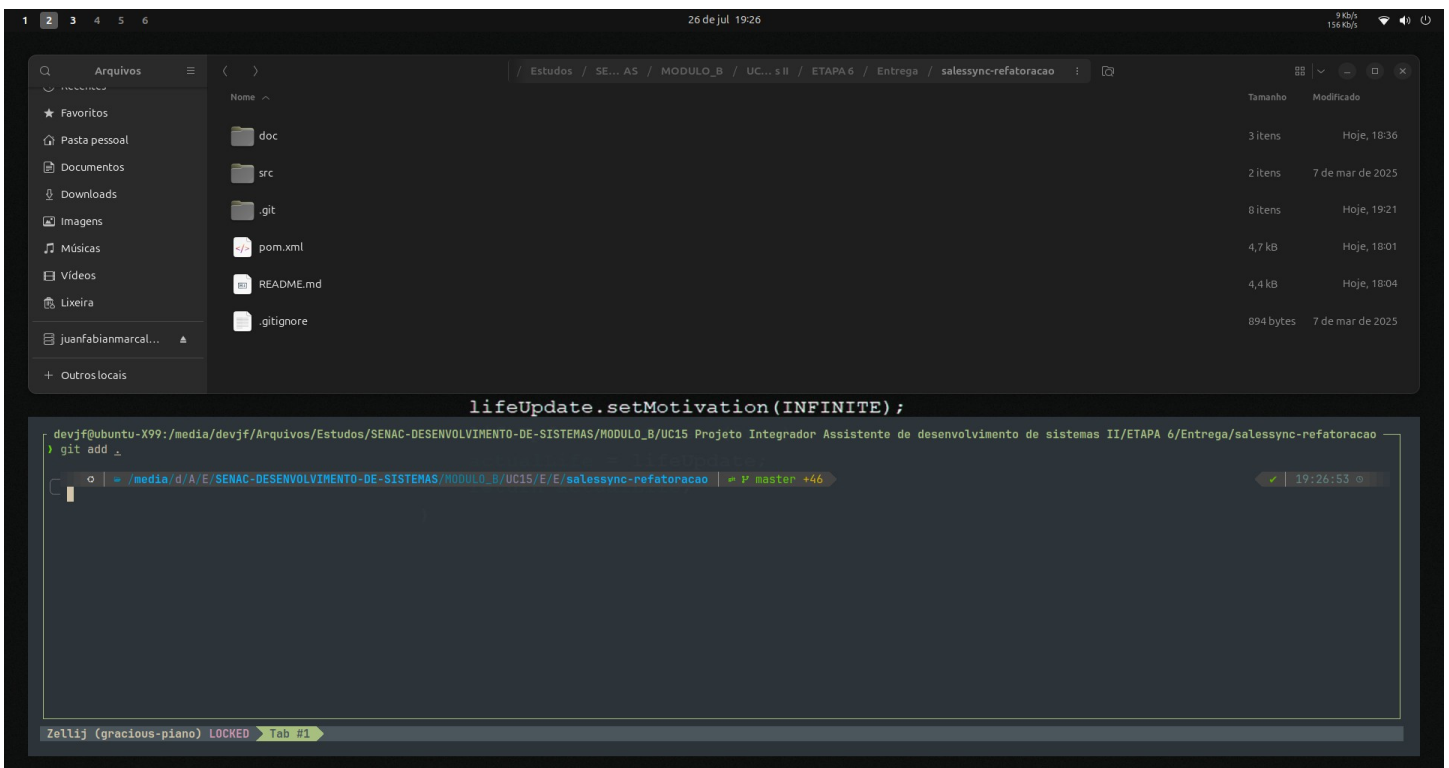


# Relatório Git ETAPA 6

## 1. Iniciando o git no projeto local:

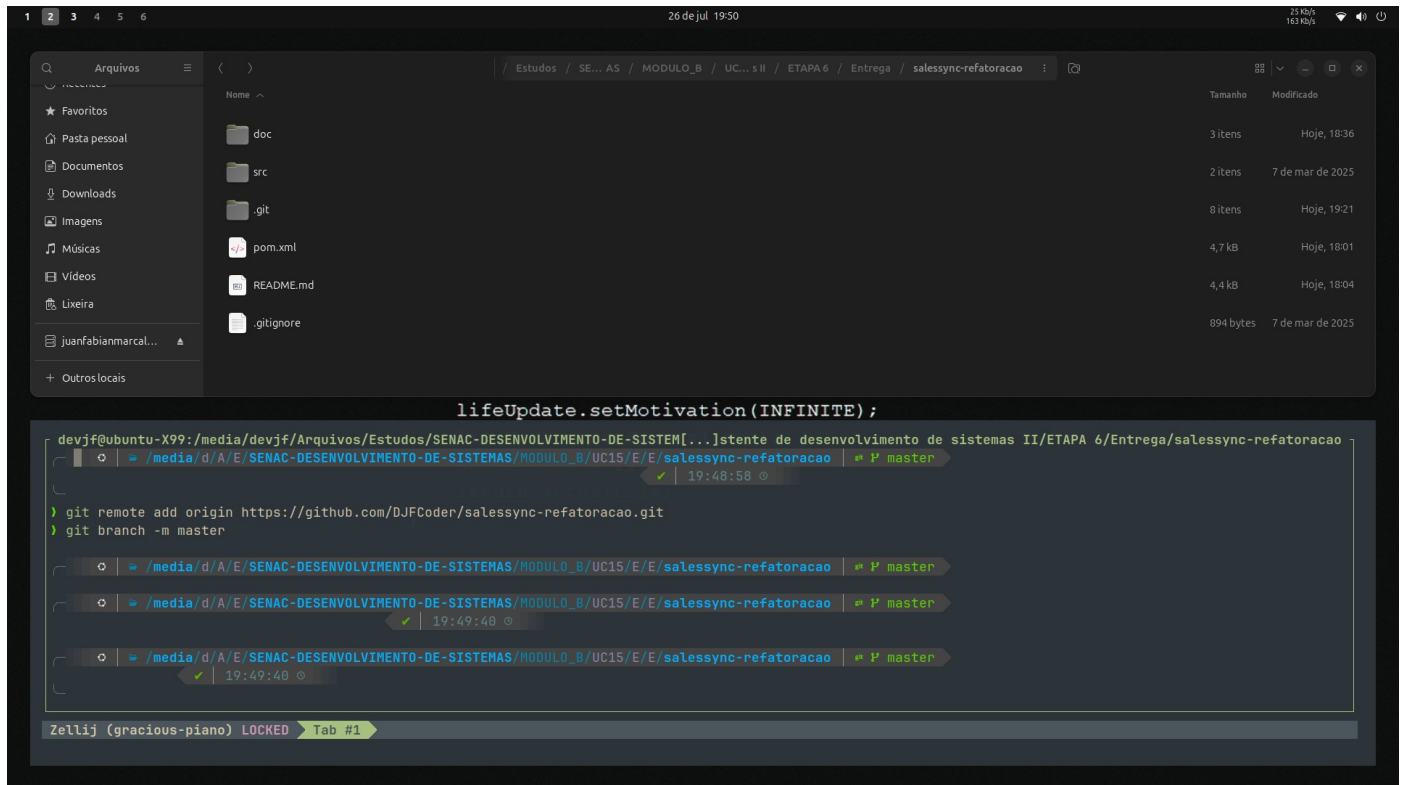


## 2. Adicionando todos os arquivos do projeto no repositório local:





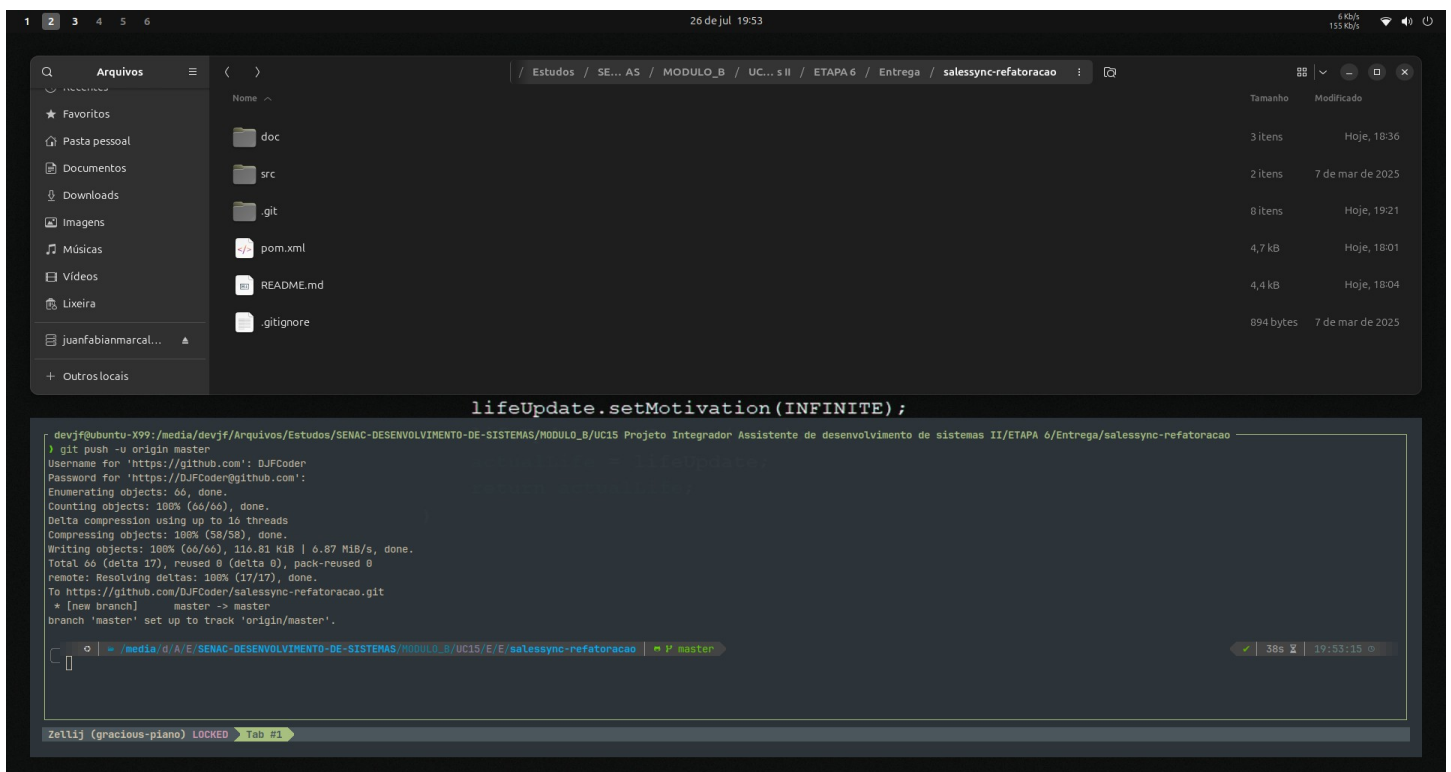
## 5. Criando o um link entre o repositório local e remoto, indicando a Branch master:



```
lifeUpdate.setMotivation(INFINITE);

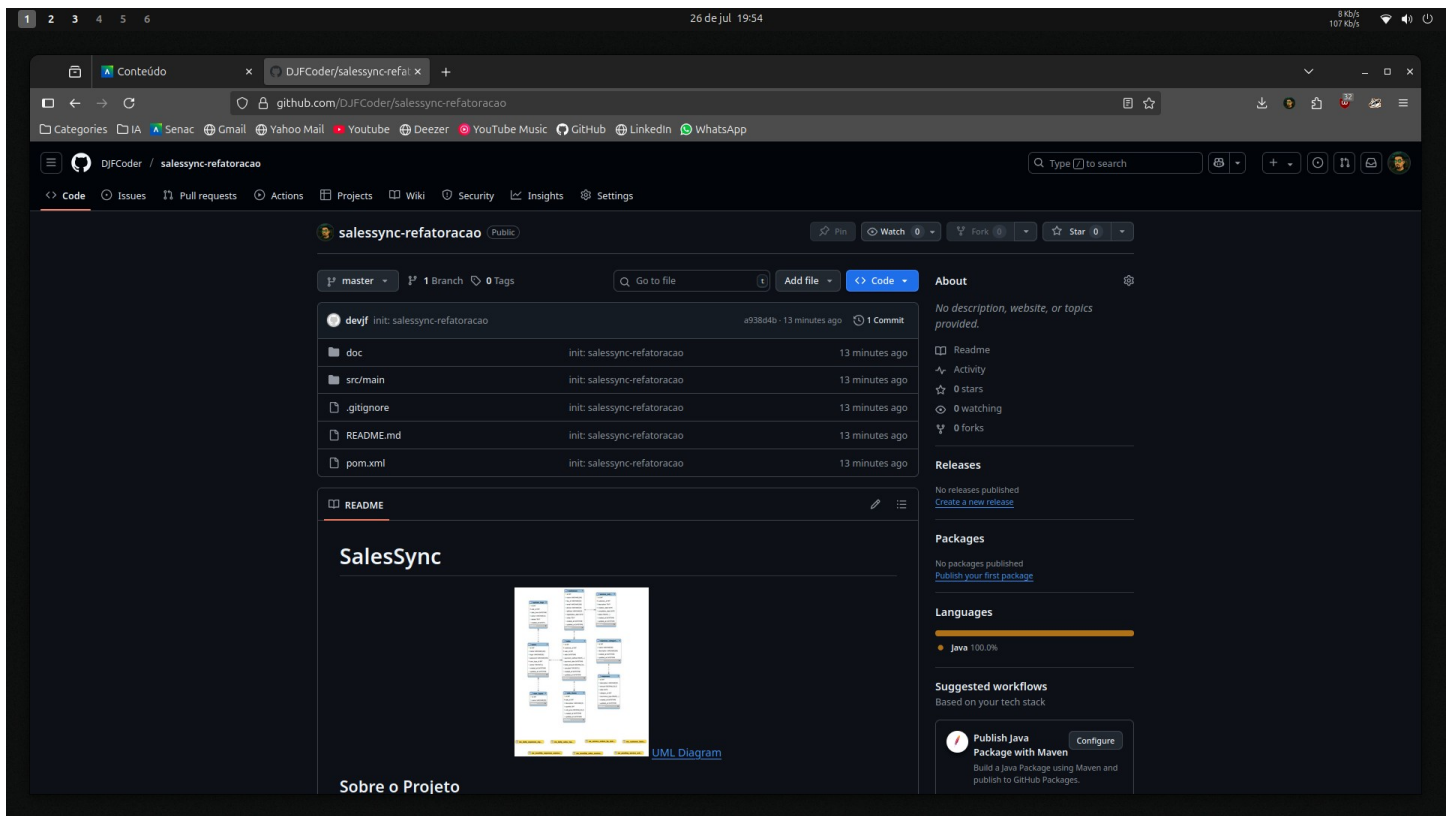
devj@ubuntu-X99:/media/devjf/Arquivos/Estudos/SENAC-DESENVOLVIMENTO-DE-SISTEMAS/II/ETAPA 6/Entrega/salessync-refatoracao
$ git init
$ git remote add origin https://github.com/DJFCoder/salessync-refatoracao.git
$ git branch -m master
```

## 6. Enviando o primeiro versionamento para o repositório remoto:



```
lifeUpdate.setMotivation(INFINITE);

devj@ubuntu-X99:/media/devjf/Arquivos/Estudos/SENAC-DESENVOLVIMENTO-DE-SISTEMAS/II/ETAPA 6/Entrega/salessync-refatoracao
$ git push -u origin master
Username for 'https://github.com': DJFCoder
Password for 'https://DJFCoder@github.com':
Enumerating objects: 66, done.
Counting objects: 100% (66/66), done.
Delta compression using up to 16 threads
Compressing objects: 100% (58/58), done.
Writing objects: 100% (66/66), 116.81 KiB | 6.87 MiB/s, done.
Total 66 (delta 17), reused 0 (delta 0), pack-reused 0
remote: Resolving deltas: 100% (17/17), done.
To https://github.com/DJFCoder/salessync-refatoracao.git
 * [new branch] master -> master
branch 'master' set up to track 'origin/master'.
```



<https://github.com/DJFCoder/salessync-refatoracao>