

Link do repositório: <https://github.com/Mikallina/LeiloesTDSat/tree/main>

Git init

```
Administrador: Windows PowerShell
PS C:\Users\mi_bo\OneDrive\Documentos\LeiloesTDSat> git init
Initialized empty Git repository in C:\Users\mi_bo\OneDrive\Documentos\LeiloesTDSat\.git\
PS C:\Users\mi_bo\OneDrive\Documentos\LeiloesTDSat> git remote add origin git@github.com:Mikallina/LeiloesTDSat.git
```

Git add e Git commit

```
Administrador: Windows PowerShell
PS C:\Users\mi_bo\OneDrive\Documentos\LeiloesTDSat> git init
Initialized empty Git repository in C:\Users\mi_bo\OneDrive\Documentos\LeiloesTDSat\.git\
PS C:\Users\mi_bo\OneDrive\Documentos\LeiloesTDSat> git remote add origin git@github.com:Mikallina/LeiloesTDSat.git
PS C:\Users\mi_bo\OneDrive\Documentos\LeiloesTDSat> git commit -m "Projeto Inicial"
On branch main

Initial commit

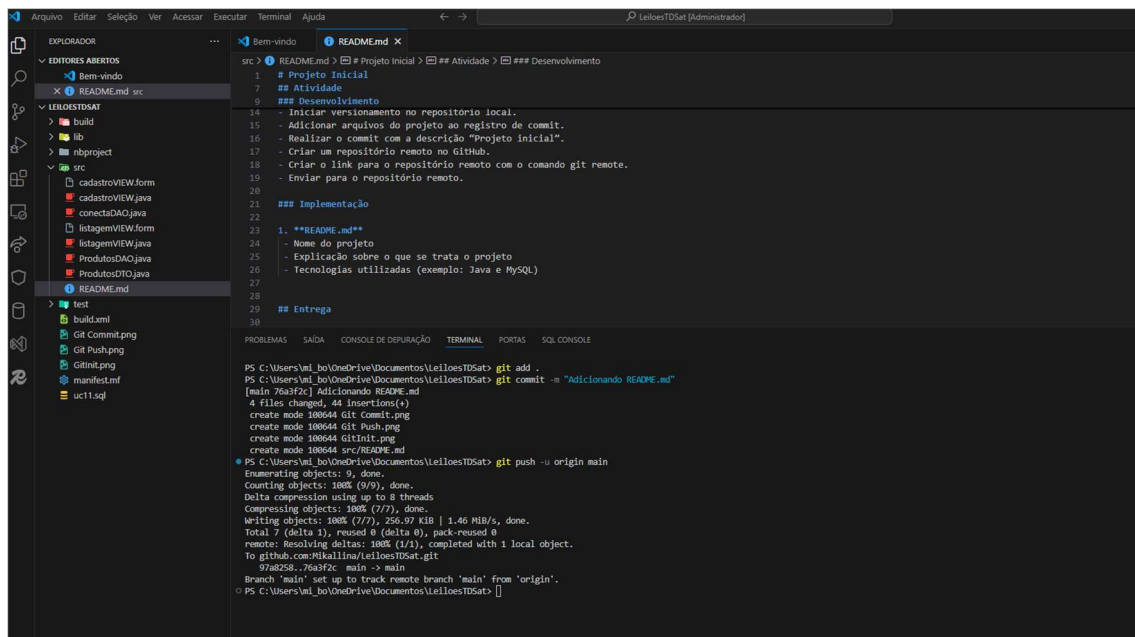
Untracked files:
  (use "git add <file>..." to include in what will be committed)
    build/
    lib/
    manifest.mf
    nbproject/
    src/
    uc11.sql

nothing added to commit but untracked files present (use "git add" to track)
PS C:\Users\mi_bo\OneDrive\Documentos\LeiloesTDSat> git add .
warning: LF will be replaced by CRLF in build/classes/cadastroVIEW.form.
The file will have its original line endings in your working directory
warning: LF will be replaced by CRLF in build/classes/listagemVIEW.form.
The file will have its original line endings in your working directory
warning: LF will be replaced by CRLF in src/cadastroVIEW.java.
The file will have its original line endings in your working directory
warning: LF will be replaced by CRLF in src/listagemVIEW.form.
The file will have its original line endings in your working directory
warning: LF will be replaced by CRLF in src/listagemVIEW.java.
The file will have its original line endings in your working directory
warning: LF will be replaced by CRLF in uc11.sql.
The file will have its original line endings in your working directory
PS C:\Users\mi_bo\OneDrive\Documentos\LeiloesTDSat> git commit -m "Projeto Inicial"
[main (root-commit) 97a8258] Projeto Inicial
 36 files changed, 2293 insertions(+)
 create mode 100644 build.xml
 create mode 100644 build/classes/.netbeans_automatic_build
 create mode 100644 build/classes/.netbeans_update_resources
 create mode 100644 build/classes/ProdutosDAO.class
 create mode 100644 build/classes/ProdutosDTO.class
 create mode 100644 build/classes/cadastroVIEW$1.class
 create mode 100644 build/classes/cadastroVIEW$2.class
 create mode 100644 build/classes/cadastroVIEW$3.class
 create mode 100644 build/classes/cadastroVIEW$4.class
 create mode 100644 build/classes/cadastroVIEW.class
 create mode 100644 build/classes/conectaDAO.class
 create mode 100644 build/classes/listagemVIEW$1.class
 create mode 100644 build/classes/listagemVIEW$2.class
 create mode 100644 build/classes/listagemVIEW$3.class
 create mode 100644 build/classes/listagemVIEW$4.class
 create mode 100644 build/classes/listagemVIEW.class
 create mode 100644 build/classes/listagemVIEW.form
 create mode 100644 lib/mysql-connector-java-5.1.47.jar
 create mode 100644 lib/mysql-connector-java-8.0.21.jar
 create mode 100644 manifest.mf
 create mode 100644 nbproject/build-impl.xml
 create mode 100644 nbproject/genfiles.properties
 create mode 100644 nbproject/private/config.properties
 create mode 100644 nbproject/private/private.properties
 create mode 100644 nbproject/project.properties
 create mode 100644 src/ProdutosDAO.java
 create mode 100644 src/ProdutosDTO.java
 create mode 100644 src/cadastroVIEW.form
 create mode 100644 src/cadastroVIEW.java
 create mode 100644 src/conectaDAO.java
 create mode 100644 src/listagemVIEW.form
 create mode 100644 src/listagemVIEW.java
 create mode 100644 uc11.sql
```

Git push

```
Administrador: Windows PowerShell
 create mode 100644 build/classes/listagemVIEW$2.class
 create mode 100644 build/classes/listagemVIEW$3.class
 create mode 100644 build/classes/listagemVIEW$4.class
 create mode 100644 build/classes/listagemVIEW.class
 create mode 100644 build/classes/listagemVIEW.form
 create mode 100644 lib/mysql-connector-java-5.1.47.jar
 create mode 100644 lib/mysql-connector-java-8.0.21.jar
 create mode 100644 manifest.mf
 create mode 100644 nbproject/build-impl.xml
 create mode 100644 nbproject/genfiles.properties
 create mode 100644 nbproject/private/config.properties
 create mode 100644 nbproject/private/private.properties
 create mode 100644 nbproject/project.properties
 create mode 100644 src/ProdutosDAO.java
 create mode 100644 src/ProdutosDTO.java
 create mode 100644 src/cadastroVIEW.form
 create mode 100644 src/cadastroVIEW.java
 create mode 100644 src/conectaDAO.java
 create mode 100644 src/listagemVIEW.form
 create mode 100644 src/listagemVIEW.java
 create mode 100644 uc11.sql
PS C:\Users\mi_bo\OneDrive\Documentos\LeiloesTDSat> git push -u origin main
Enumerating objects: 41, done.
Counting objects: 100% (41/41), done.
Delta compression using up to 8 threads
Compressing objects: 100% (38/38), done.
Writing objects: 100% (41/41), 3.11 MiB | 1.65 MiB/s, done.
Total 41 (delta 8), reused 0 (delta 0), pack-reused 0
remote: Resolving deltas: 100% (8/8), done.
To github.com:Mikallina/LeiloesTDSat.git
 * [new branch]      main -> main
Branch 'main' set up to track remote branch 'main' from 'origin'.
PS C:\Users\mi_bo\OneDrive\Documentos\LeiloesTDSat>
```

Git add README.md



README.md

Projeto Inicial

Contexto

Um novo projeto na empresa está sendo iniciado. Desta vez, uma casa de leilões está interessada em utilizar um sistema informatizado em suas rotinas. Como parte das práticas de segurança e de qualidade de software, a empresa lhe exige que o projeto esteja devidamente versionado utilizando o GitHub. Sua missão é criar um repositório para o projeto cuja implementação já foi iniciada.

Atividade

Desenvolvimento

- Iniciar versionamento no repositório local.
- Adicionar arquivos do projeto ao registro de commit.
- Realizar o commit com a descrição “Projeto inicial”.
- Criar um repositório remoto no GitHub.
- Criar o link para o repositório remoto com o comando git remote.
- Enviar para o repositório remoto.

Implementação

1. README.md

- Nome do projeto
- Explicação sobre o que se trata o projeto
- Tecnologias utilizadas (exemplo: Java e MySQL)

Entrega

No espaço dedicado à entrega da atividade, envie um documento de texto (DOCX, ODT ou PDF) com evidências de versionamento:

- Comandos digitados
- Capturas de tela do repositório remoto
- Tela inicial do repositório
- Tela de ramificações (branches)
- Tela de commits
- Link do repositório remoto
- Arquivo README.md

Técnicas Utilizadas

- Java
- MySQL