

[Project \(/minhazfaisal/seip_database_management\)](#)[Registry \(/minhazfaisal/seip_database_management/con](#)[Home \(/minhazfaisal/seip_database_management\)](#)[Activity \(/minhazfaisal/seip_database_management/activity](#)

Project 'seip_database_management' was successfully created.

You won't be able to pull or push project code via SSH until you **[add an SSH key \(/profile/keys\)](#)** to your profile

[Don't show again \(/profile?user%5Bhide_no_ssh_key%5D=true\)](#) | **[Remind later](#)**

S

seip_database_management

final project. SEIP Management

The repository for this project is empty

If you already have files you can push them using command line instructions below.

Otherwise you can start with adding a [README \(/minhazfaisal/seip_database_management/new/master?commit_message=Add+readme.md&file_name=README.md\)](#), a [LICENSE \(/minhazfaisal/seip_database_management/new/master?commit_message=Add+license&file_name=LICENSE\)](#), or a [.gitignore \(/minhazfaisal/seip_database_management/new/master?commit_message=Add+.gitignore&file_name=.gitignore\)](#) to this project.

You will need to be owner or have the master permission level for the initial push, as the master branch is automatically protected.

Command line instructions

Git global setup

```
git config --global user.name "Md Minhaz Faisal"
git config --global user.email "faisalahmed01944@gmail.com"
```

Create a new repository

```
git clone https://minhazfaisal@gitlab.com/minhazfaisal/seip_database_management.git
cd seip_database_management
touch README.md
git add README.md
git commit -m "add README"
git push -u origin master
```

Existing folder

```
cd existing_folder
git init
git remote add origin https://minhazfaisal@gitlab.com/minhazfaisal/seip_database_management.
git add .
git commit
git push -u origin master
```

Existing Git repository

```
cd existing_repo
git remote add origin https://minhazfaisal@gitlab.com/minhazfaisal/seip_database_management.
git push -u origin --all
git push -u origin --tags
```