1. Create Your GitLab Repo
   www.gitlab.com
   `git clone git@gitlab.com:your-name/CS-254-spring-2021.git`

2. Clone your GitLab repo

3. Change Directory into Your Working Folder
   `cd CS-254-spring-2021`
1. Update from Read-Only GitHub Repo
   
   ```
   git remote add skeletons
   git@github.com:douglasraignschild/CS254.git
   ```

2. Get Current Version
   
   ```
   git pull skeletons master
   ```

3. Do work!

4. Commit Changes
   
   ```
   git commit
   ```

5. Send Changes to GitLab Repo
   
   ```
   git push origin master
   ```
Welcome to GitLab
Code, test, and deploy together

Create a project
Projects are where you store your code, access issues, wiki and other features of GitLab.

Explore public projects
There are 1,385,678 public projects on this server. Public projects are an easy way to allow everyone to have read-only access.

Create a group
Groups are the best way to manage projects and members.

Learn more about GitLab
Take a look at the documentation to discover all of GitLab's capabilities.
New project

A project is where you house your files (repository), plan your work (issues), and publish your documentation (wiki), among other things.

All features are enabled for blank projects, from templates, or when importing, but you can disable them afterward in the project settings.

To only use CI/CD features for an external repository, choose CI/CD for external repo.

Information about additional Pages templates and how to install them can be found in our Pages getting started guide.

Tip: You can also create a project from the command line. Show command

Blank project

Project name
CS-254-spring-2021

Project URL
https://gitlab.com/lcfox/

Project slug
CS-254-spring-2021

Want to house several dependent projects under the same namespace? Create a group.

Project description (optional)

Description format

Visibility Level

- Private
  Project access must be granted explicitly to each user.

- Public
  The project can be accessed without any authentication.

Initialize repository with a README
Allows you to immediately clone this project's repository. Skip this if you plan to push up an existing repository.

Create project

Cancel
Project 'CS-254-spring-2021' was successfully created.

The repository for this project is empty
You can create files directly in GitLab using one of the following options.

- New file
- Add README
- Add CHangelog
- Add CONTRIBUTING

Command line instructions
You can also upload existing files from your computer using the instructions below.

Git global setup

```
git config --global user.name "Lindsey Fox"
git config --global user.email "lindsey.fox@vanderbilt.edu"
```

Create a new repository

```
git clone https://gitlab.com/lclfox/cs-891-fall-2019.git
cd cs-891-fall-2019
touch README.md
```
Naming, topics, avatar
Update your project name, topics, description and avatar.

Project name: CS-254-spring-2021
Project ID: 13944228

Topics
Separate topics with commas.

Project description (optional)

Project avatar
Choose file... No file chosen
The maximum file size allowed is 200KB.

Save changes

Visibility, project features, permissions
Choose visibility level, enable/disable project features (issues, repository, wiki, snippets) and set permissions.

Project visibility
Private
The project is accessible only by members of the project. Access must be granted explicitly to each user.
Project members

You can invite a new member to **CS-254-spring-2021** or invite another group.

**Invite member**

GitLab member or Email address

Douglaas Craig Schmidt

Choose a role permission

Maintainer

Access expiration date

Expiration date

Add to project  Import

**Existing members and groups**

Members of **CS-254-spring-2021**

Lindsey Fox @lcfox it's you

Given access 2 minutes ago

Find existing members by name  Sort by Name, ascending