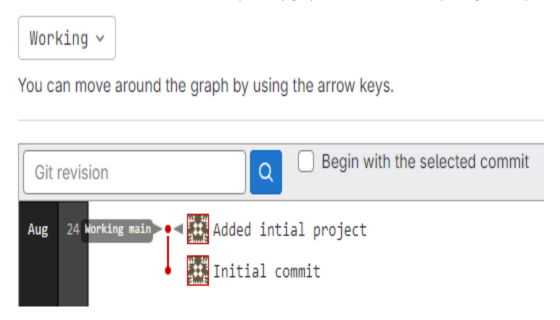
D197 - Version Control Template

Step A Screenshot

Below is a screenshot of the current repository graph in Gitlab after completing the steps in A:



Step B Screenshot

Below is a screenshot of the command line action after completing the steps in B:

```
JoshyBoi@DESKTOP-BB1F900 MINGW64 ~ (main)

$ git clone https://joshua.truong:glpat-yZkJAZZCpyZxDQvSaKM3@gitlab.com/wgu-gitlab-environment/student-repos/jtruo35/d197-version-control.git
Cloning into 'd197-version-control'...
remote: Enumerating objects: 29, done.
remote: Total 29 (delta 0), reused 0 (delta 0), pack-reused 29 (from 1)
Receiving objects: 100% (29/29), 98.37 KiB | 16.40 MiB/s, done.
Resolving deltas: 100% (6/6), done.
```

I was having problems with cloning at first because I was logged into my personal email instead of my school email but my course instructor helped me fix this problem. I had to make a global user.name and create a new token for me to clone.

Step C Screenshot

Below is a screenshot for each git command for each change made to the HTML files after completing the steps in C:

```
JoshyBoi@DESKTOP-BB1F9DO MINGW64 ~/d197-version-control (Working)
$ notepad about.html

JoshyBoi@DESKTOP-BB1F9DO MINGW64 ~/d197-version-control (Working)
$ git add about.html

JoshyBoi@DESKTOP-BB1F9DO MINGW64 ~/d197-version-control (Working)
$ git commit -m "Changed the first sentence in the about us paragraph"
[Working da40e15] Changed the first sentence in the about us paragraph 1 file changed, 1 insertion(+), 1 deletion(-)
```

I used Is to see a list of the files and notepad to open the first file.

I made a small change and save the file before adding and committing.

```
JoshyBoi@DESKTOP-BB1F9DO MINGW64 ~/d197-version-control (Working)
$ notepad customers.html

JoshyBoi@DESKTOP-BB1F9DO MINGW64 ~/d197-version-control (Working)
$ git add customers.html

JoshyBoi@DESKTOP-BB1F9DO MINGW64 ~/d197-version-control (Working)
$ git commit -m "Updated customer 2 review"
[Working 4af7898] Updated customer 2 review
1 file changed, 1 insertion(+), 1 deletion(-)
```

I did the same for the customer.html file.

```
JoshyBoi@DESKTOP-BB1F9DO MINGW64 ~/d197-version-control (Working)
$ notepad vision.html

JoshyBoi@DESKTOP-BB1F9DO MINGW64 ~/d197-version-control (Working)
$ git add vision.html

JoshyBoi@DESKTOP-BB1F9DO MINGW64 ~/d197-version-control (Working)
$ git commit -m "Added more to mission statement"
[Working 201062e] Added more to mission statement
1 file changed, 1 insertion(+), 1 deletion(-)

JoshyBoi@DESKTOP-BB1F9DO MINGW64 ~/d197-version-control (Working)
$
```

My last change was to the vision.html file.

Below is a screenshot of the command line action after completing the steps in C:

```
JoshyBoi@DESKTOP-BB1F9DO MINGW64 ~/d197-version-control (Working)
$ git push origin main
Everything up-to-date
```

I pushed the changes in this local repository to the main branch.

Step D Two Screenshots

Below is a screenshot of the command line action after completing the steps in D:

```
JoshyBoi@DESKTOP-BB1F9DO MINGW64 ~/d197-version-control (Working)
$ git checkout -b Test
Switched to a new branch 'Test'
```

Switch the working directory to the specified branch. Adding -b to checkout will create the branch if it does not already exist.

```
JoshyBoi@DESKTOP-BB1F9DO MINGW64 ~/d197-version-control (Test) $ notepad README.md
```

Open the read me file with notepad.

```
JoshyBoi@DESKTOP-BB1F9DO MINGW64 ~/d197-version-control (Test)
$ git add README.md

JoshyBoi@DESKTOP-BB1F9DO MINGW64 ~/d197-version-control (Test)
$ git commit -m "Added student ID near the end"
[Test c946b56] Added student ID near the end
1 file changed, 3 insertions(+)
```

Saved the notepad file and closed it before adding and committing.

```
00 MINGW64 ~/d197-version-control (Test)
$ git push origin Test
Enumerating objects: 17, done.
Counting objects: 100% (17/17), done.
Delta compression using up to 8 threads
Compressing objects: 100% (12/12), done.
Writing objects: 100% (12/12), 1.32 KiB | 1.32 MiB/s, done.
Total 12 (delta 8), reused 0 (delta 0), pack-reused 0 (from 0)
remote:
remote: To create a merge request for Test, visit:
remote: https://gitlab.com/wgu-gitlab-environment/student-repos/jtruo35/d197-version-control/-/merge_requests/new?merge_request%5Bsource_branch%5D=
Test
remote:
To https://gitlab.com/wgu-gitlab-environment/student-repos/jtruo35/d197-version-control.git
 * [new branch]
                     Test -> Test
```

I pushed the local changes to the Test branch.

Below is a screenshot of the current repository graph in Gitlab after completing the steps in D:

You can move around the graph by using the arrow keys.

Git revision

Begin with the selected commit

Added student ID near the end

Added more to mission statement

Updated customer 2 review

Changed the first sentence in the about us paragraph

Added intial project

Initial commit

Step E Two Screenshots

Below is a screenshot that demonstrates the conflict of a merge command line action (be sure to have your repository name visible in the command prompt) after completing the steps in E:

```
JoshyBoi@DESKTOP-BB1F9DO MINGW64 ~/d197-version-control (Working)
$ git --version
git version 2.44.0.windows.1

JoshyBoi@DESKTOP-BB1F9DO MINGW64 ~/d197-version-control (Working)
$ notepad README.md
```

I used git -version to get the current version.

```
*README.md - Notepad

File Edit Format View Help

# D197 Version Control

Git Version 2.44.0
```

I added the git version to the read me file and saved it.

```
JoshyBoi@DESKTOP-BB1F9DO MINGW64 ~/d197-version-control (Working)
$ git add README.md

JoshyBoi@DESKTOP-BB1F9DO MINGW64 ~/d197-version-control (Working)
$ git commit -m "Added git version number at the top"
[Working e64fe38] Added git version number at the top
1 file changed, 1 insertion(+), 1 deletion(-)
```

Then I added and committed the change.

```
JoshyBoi@DESKTOP-BB1F9D0 MINGW64 ~/d197-version-control (Working)
$ git merge Test
Auto-merging README.md
Merge made by the 'ort' strategy.
README.md | 3 +++
1 file changed, 3 insertions(+)

JoshyBoi@DESKTOP-BB1F9D0 MINGW64 ~/d197-version-control (Working)
$ git merge Test
Already up to date.
```

I merged the Test branch but there was no error when I did so.

Below is a screenshot of the current repository graph in Gitlab after completing the steps in E:

```
main >

You can move around the graph by using the arrow keys.
```

```
Git revision

Begin with the selected commit

Added student ID near the end

Added more to mission statement

Updated customer 2 review

Changed the first sentence in the about us paragraph

Added intial project

Initial commit
```

Step F Two Screenshots

Below is a screenshot of the command line action after completing the steps in F:

```
oshyBoi@DESKTOP-BB1F9D0 MINGW64 ~/d197-version-control (Working)
$ git tag -a V.1.0.0
fatal: no tag message?
JoshyBoi@DESKTOP-BB1F9D0 MINGW64 ~/d197-version-control (Working)
$ ^C
JoshyBoi@DESKTOP-BB1F9D0 MINGW64 ~/d197-version-control (Working)
$ git tag -a V.1.0.0 -m "Version 1.0.0"
JoshyBoi@DESKTOP-BB1F9D0 MINGW64 ~/d197-version-control (Working)
$ git push origin V.1.0.0
Enumerating objects: 11, done.
Counting objects: 100% (11/11), done.
Delta compression using up to 8 threads
Compressing objects: 100% (7/7), done.
Writing objects: 100% (7/7), 758 bytes | 758.00 KiB/s, done.
Total 7 (delta 4), reused 0 (delta 0), pack-reused 0 (from 0)
To https://gitlab.com/wgu-gitlab-environment/student-repos/jtruo35/d197-version-control.git
   [new tag]
                      V.1.0.0 -> V.1.0.0
```

Create a tag object named V.1.0.0 but got an error.

I added a tag message after and tried again and it worked.

I pushed the changes to the new tag.

Below is a screenshot of the current repository graph in Gitlab after completing the steps in F:

Tags give the ability to mark specific points in history as being important

```
□ V.1.0.0
dc16bd08 · Merge branch 'Test' into Working · 10 minutes ago
Version 1.0.0
```