

1. My name: Satish Upadhyaya; github name: satishupadhyaya
2. Partner's name: Matthew Strong; github name: peasant98
3. Screenshot:

```
Satish Upadhyaya, Version Control, CSCI 3308, Section 205
```

```
This might cause a merge conflict.
```

```
Partner:
```

```
<<<<<<< HEAD
```

```
Matthew Strong
```

```
=====
```

```
Matthew Strong, CS Student
```

```
>>>>>>> 89136f248b59d15d5ffb098fff829d3d942e3847
```

4. Commands:
 - a. I already had a Github account
 - b. Created a repo with name 'Recitation-3308'
 - c. Git clone <https://github.com/SatishUpadhyaya/Recitation-3308.git>
 - d. Change the text file
 - i. git status
 - ii. git add .
 - iii. git status
 - iv. git commit -m 'added a readme'
 - e. Added the two files
 - i. git status
 - ii. git add .
 - iii. git status
 - iv. git commit -m 'added the two text files'
 - f. git tag v0.0.1
 - g. git push origin master --tags
 - h. git checkout -b new-feature
 - i. Added the two files
 - i. git status
 - ii. git add .
 - iii. git status
 - iv. git commit -m 'added the other two files'
 - j. git checkout master
 - k. Edit the textfile: added step 11
 - i. git status
 - ii. git add .
 - iii. git status
 - iv. git commit -m 'step 11'

- l. git merge new-feature
- m. git push --all
- n. Found Matthew Strong
- o. Gave him access
- p. git clone <https://github.com/peasant98/Recitation-3308.git>
- q. Edited the readme
- r. git commit -m 'added my name: Satish'
- s. git push origin master
- t. Returned to my original repository
- u. git checkout master
- v. Edited my readme
- w. git commit 'gen a merge conf'
- x. Made sure that Matt pushed the changes
- y. git pull origin master
- z. Resolved the merge conflict by deleting the lines that were generated during merge conflict
- aa. git status
 - i. git add .
 - ii. git status
 - iii. git commit -m 'resolved merge conflict'
- bb. Copied and pasted the entry to log.txt file
- cc. git push origin master

P.S.: I like to do git status to see what I'm changing along the way and I just used git add . to stage all the files at once since we had to stage all the files.