This draft document describes the basic git-based workflow we will use in Computer Science 134. It is meant to be a reference describing typical tasks we would expect in this course.

Basic Utilities
This course makes use of three basic systems:

- Python, version 3.
- git.
- Emacs, or an equivalent editor.

You must have each of these in order to support the workflows you should expect in this course.

Accounts and the CS git Server
Everyone has an account on our CS servers. Typically, the account name is your OIT 'unix' account name, prepended with your class year. You have been given a random password. Please make sure you change this to something you can remember. In this document, I'll represent this account with 22jjc9, the fictional account of Joe Cool.

We have several servers that support different types of services. For our use, davey is a server that holds the files we'll be using for this class. The full name of this server is davey.cs.williams.edu. It is visible anywhere inside the college.

Overview of git.

git is a flexible system for sharing data (files, handouts, code, etc.). These data are organized in 'repositories'. When you want to make use of a repository for the first time in a new environment (your laptop, an individual CS or OIT machine), you must 'clone' it. The clone command generally looks like this:

```bash
git clone ssh://22jjc9@davey.cs.williams.edu/~cs134/remote.git local
```

You will have to provide your CS password to verify your identity. It makes a full copy of the remote git repository in a subdirectory called local. Once you have cloned the repository, you need never clone it in this environment again. Some repositories are shared among all class members; others are private and are shared only between you and the CS134 staff.

When you start a work session, you typically want to make sure you update your local repository with changes that might have occurred while you were away. This is called pulling the repository. A typical pull operation looks like:

```bash
git pull
```

You'll have to provide a password.

While you work, you'll modify and create files. Occasionally, you'll feel the project has made some progress. You'll want to add and commit any files that you have changed. If, for example, you've made modifications to election.py and README, you'll probably use commands like

```bash
git add election.py
git add README
git commit -m 'Added vote total calculations.'
```
These changes are entered permanently into the repository, and the message you specified (with `-m`) is added to the log file. You can see that log file with

```bash
git log
```

None of these commands requires a password because they're operations on the local repository.

To see what files are currently included in your commits, you can use

```bash
git status
```

which shows the state of all the important files in your directory structure. If you have an important file that is not being tracked by git, you should consider adding and committing the file.

As you make changes locally, your repository holds work not stored in the global repository. Whenever you are done working, you should perform a commit (as above), and then push your new work up to the server's version of the repository. This is accomplished with a command like

```bash
git push
```

This causes all the commits (changes) in your local repository to be applied to the global repository. It is important to remember that all the different versions of your data that you've ever committed are remembered. If you think you made a mistake, you can always checkout an older version (not described here). The only way, however, that you can keep track of these older versions is if you

1. pull at the beginning of a work session,
2. add and commit often, and
3. push at the end of the work session.

When you push changes up to the server those changes will be transferred to other environments you may use when you perform a pull in those locations.

The CS134 Shared Repository.
We maintain a read-only shared repository for this class. It allows lecture materials to shared quickly and accurately. You'll find lecture notes, lab handouts, examples, and documents like this in the shared repository. The remote repository is cloned with:

```bash
git clone ssh://22jjc9@davey.cs.williams.edu/~cs134/shared.git ~/cs134/shared
```

This makes a new copy of the shared resources in a subdirectory of the current directory, called shared. You should occasionally do a

```bash
git pull
```

when you're sitting in the shared directory. This will bring your local copy of shared files up-to-date. It is unwise to make changes to files in this directory since git will become concerned that these changes might need to be shared. To avoid this possibility, it's not possible to push the local version of the repository.

Establishing Your git Identity.
As you commit to repository changes, git tags all your changes with your identity. It is helpful if you establish your identity the first time you use a new environment. These commands would establish this for our friend Joe Cool:

```bash
```


```bash

git config --global user.name "Joseph Cool"
git config --global user.email "jjc9@williams.edu"
git config --global push.default simple
git config --global core.editor emacs
```

You should, of course, use your own identity! Try to avoid being obscure: this identity is used by graders to understand who authored an assignment.

In our first lab we will have cloned tailored files that establish our identities as described above. If you clone the starter repository and then, within that directory, source the configure script, it performs the commands above.

**Private CS134 Work Repositories.**
Whenever we start working on a new lab in a new environment, say lab3, we clone our private repository from the server. (I suggest this repository be stored in your local cs134 directory you constructed at the beginning of the semester.) This gives us access to starter files and handouts for that lab:

```bash

git clone ssh://22jjc9@davey.cs.williams.edu/~cs134/22jjc9/lab3.git ~/cs134/lab3
```

Notice that your name appears twice in this command. If you perform work in more than one environment (say two or more OIT machines or your laptop), you'll need to clone (exactly once!) in each location.

From this point on, your workflow consistently looks like:

1. pull at the beginning of a work session:
   ```bash
   git pull
   ```

2. add and commit one or more times:
   ```bash
   git add <changed files>
git commit -m '<*useful* comments about changes>'
   ```

3. push at the end of the work session:
   ```bash
   git push
   ```

When your assignments are graded, we will update your repository with a grade file.

**What To Do When You Use a New Machine**

Occasionally, you'll have to start fresh on a new OIT machine. Here are the commands you'll likely find useful as you start up:

```bash

mkdir cs134
cd cs134
git clone http://22jjc9@davey.cs.williams.edu/~cs134/shared.git shared
git clone http://22jjc9@davey.cs.williams.edu/~cs134/22jjc9/starter.git starter
source starter/configure
git clone http://22jjc9@davey.cs.williams.edu/~cs134/22jjc9/lab3.git lab3
```

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