Git Reference

Set global configuration (only needs to be done once per machine):

```
git config --global user.name "Your Name"
git config --global user.email "you@some.domain"
git config --global color.ui "auto"
git config --global core.editor "your_editor"
Initialize the current working directory as a repository:
git init
Display the status of the repository:
git status
Add specific files to the staging area:
git add filename_1 filename_2
Add all modified files in the current directory and its sub-directories to the staging area:
git add -A .
Commit changes in the staging area to the repository's history: (Without -m and a message, this command
runs a text editor.)
git commit -m "Some message"
View the history of the repository:
git log
Display differences between the current state of the repository and the last saved state:
git diff
Display differences between the current state of a particular file and the last saved state:
git diff path/to/file
Display differences between the last saved state and what's in the staging area:
git diff --staged
Compare files to the previously saved state:
```

git diff HEAD~1 path/to/file

```
Compare files to an earlier saved state:
git diff HEAD~27 path/to/file
Compare files to a specific earlier state:
git diff 123456 path/to/file
Erase changes since the last save:
git reset --hard HEAD
Restore file to its state in a previous revision:
git checkout 123456 path/to/file
Add a remote to a repository:
git remote add nickname remote_specification
Display a repository's remotes:
git remote -v
Push changes from a local repository to a remote (assuming master already exists in the remote):
git push nickname master
Push changes from a local repository to a remote (if master doesn't yet exist in the remote):
git push -u nickname master
Pull changes from a remote repoisitory:
git pull nickname master
Note: master may be replaced with another branch name by more advanced users.
Clone a remote repository:
git clone remote_specification
Markers used to show conflict in a file during a merge:
<<<<< HEAD
lines from local file
lines from remote file
```

>>>>> 1234567890abcdef1234567890abcdef12345678