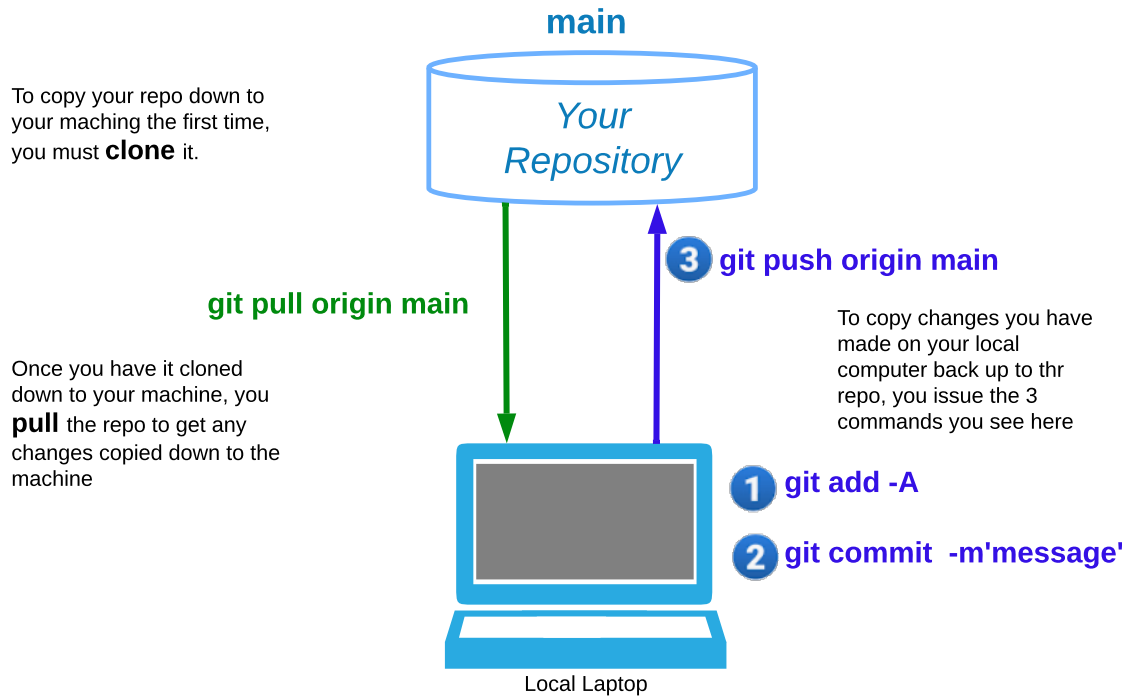


Repositories and Git



`git status` - display the status of the local repo compared to the remote repo on GitHub or Bitbucket

`git add -A` - Stages any files on local repo to be added to the remote repo
-A tells git to search from the current thru all it's sub-folders

`git add .` - Stages any files on local repo to be added to the remote repo
. tells git to search just the current folder

`git add filename` - Stages only the file given on local repo to be added to the remote repo

`git commit -m'commit message'` - Tells git I am done adding files to be uploaded to remote repo
-m'message' is stored in the repo; should describe the changes made

Alternate formats:

```
-m 'message'
-m "message"
-- -m "message"
```

`git push origin main` - Copy the committed files to the repo
git push - tell git to copy to remote repo
origin - name/nickname assigned to remote for your git session
main - branch that should receive the new files

`git add filename` - Stages only the file given on local repo to be added to the remote repo

`git remote -v` - Show which remote repos are connected to the local folder and their "nicknames".
The "nickname" is used in any git push or git pull commands.