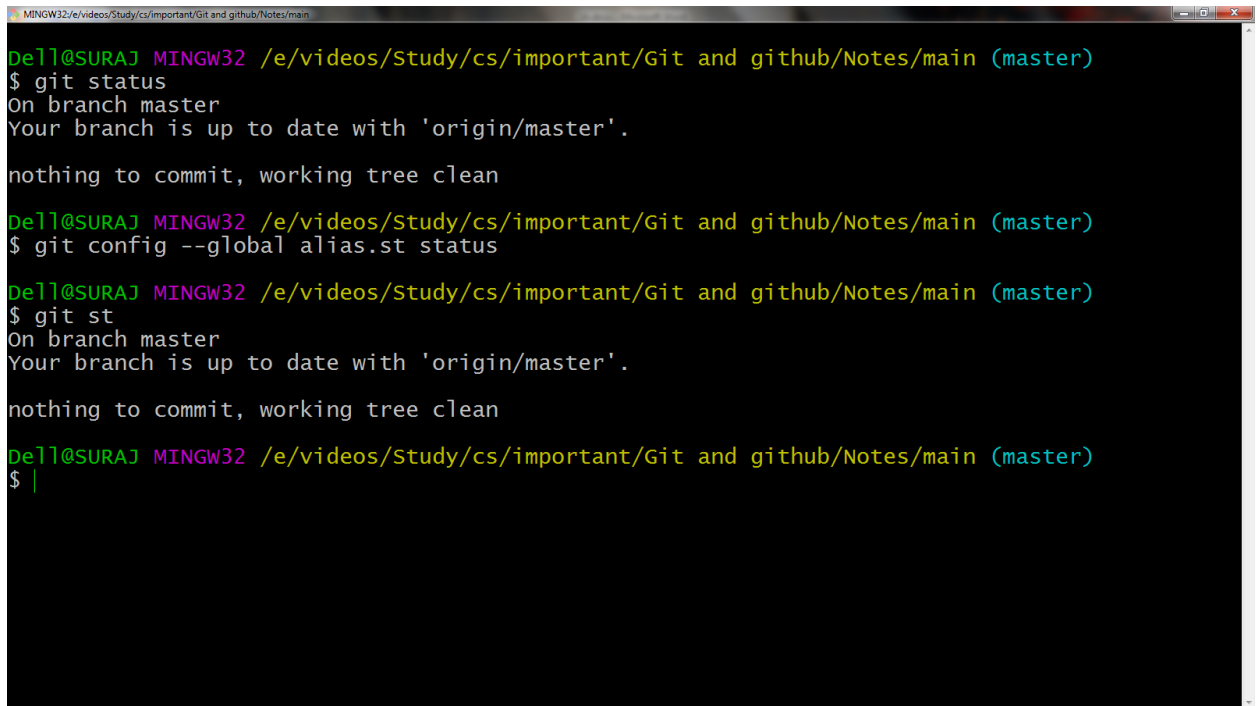


Alias means to make new name of command in short

For example – if we have to write “git status” instead of that we write “git st” to run the command.

To make this true type “git config --global alias.st ‘status’” → use single quote in case of more than 1 word



The screenshot shows a terminal window titled "MINGW32 /e/videos/Study/cs/important/Git and github/Notes/main (master)". The user has run three commands:

- \$ git status
- \$ git config --global alias.st status
- \$ git st

The terminal output shows that the "status" command has been successfully aliased to "st".

"git config --global alias.unstage 'restore --staged --'

```
MINGW32/e/videos/Study/cs/important/Git and github/Notes/main
--conflict <style>      conflict style (merge or diff3)
-2, --ours               checkout our version for unmerged files
-3, --theirs              checkout their version for unmerged files
-p, --patch               select hunks interactively
--ignore-skip-worktree-bits
                         do not limit pathspecs to sparse entries only
--pathspec-from-file <file>
                         read pathspec from file
--pathspec-file-nul      with --pathspec-from-file, pathspec elements are separated with NUL
character

Dell@SURAJ MINGW32 /e/videos/Study/cs/important/Git and github/Notes/main (master)
$ git config --global alias.unstage 'restore --staged --'

Dell@SURAJ MINGW32 /e/videos/Study/cs/important/Git and github/Notes/main (master)
$ git unstage renamedFirst.txt

Dell@SURAJ MINGW32 /e/videos/Study/cs/important/Git and github/Notes/main (master)
$ git status
On branch master
Your branch is up to date with 'origin/master'.

Changes not staged for commit:
  (use "git add <file>..." to update what will be committed)
    (use "git restore <file>..." to discard changes in working directory)
            modified:   renamedFirst.txt

no changes added to commit (use "git add" and/or "git commit -a")

Dell@SURAJ MINGW32 /e/videos/study/cs/important/Git and github/Notes/main (master)
$
```