

GIT HANDS ON - 2

Name: Sadu Venkata Sai Jignesh

Emp Id: 2318869

Create a **“.log”** file and a **log folder** in the working directory of Git. Update the **.gitignore** file in such a way that on committing, these files (.log extensions and log folders) are ignored.

Verify if the git status reflects the same about working directory, local repository and git repository.

```
MINGW64/c/Users/jignesh/GitDemo1
DC58DESKTOP-6JG1GTS MINGW64 ~/jignesh/GitDemo1 (master)
$ git log-log.log
DC58DESKTOP-6JG1GTS MINGW64 ~/jignesh/GitDemo1 (master)
$ mkdir log_folder
DC58DESKTOP-6JG1GTS MINGW64 ~/jignesh/GitDemo1 (master)
$ touch .gitignore
DC58DESKTOP-6JG1GTS MINGW64 ~/jignesh/GitDemo1 (master)
$ notepad++ .gitignore
DC58DESKTOP-6JG1GTS MINGW64 ~/jignesh/GitDemo1 (master)
$ git status
On branch master
Your branch is up to date with 'origin/master'.

Untracked files:
  (use "git add <file>..." to include in what will be committed)
        .gitignore

nothing added to commit but untracked files present (use "git add" to track)
DC58DESKTOP-6JG1GTS MINGW64 ~/jignesh/GitDemo1 (master)
$ git commit
On branch master
Your branch is up to date with 'origin/master'.

Untracked files:
  (use "git add <file>..." to include in what will be committed)
        .gitignore

nothing added to commit but untracked files present (use "git add" to track)
DC58DESKTOP-6JG1GTS MINGW64 ~/jignesh/GitDemo1 (master)
$ git add .gitignore
git: 'add.gitignore' is not a git command. See 'git --help'.
DC58DESKTOP-6JG1GTS MINGW64 ~/jignesh/GitDemo1 (master)
$ git add .gitignore
DC58DESKTOP-6JG1GTS MINGW64 ~/jignesh/GitDemo1 (master)
$ git status
On branch master
Your branch is up to date with 'origin/master'.

Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
        new file:   .gitignore

DC58DESKTOP-6JG1GTS MINGW64 ~/jignesh/GitDemo1 (master)
$ git add .gitignore
git: 'add.gitignore' is not a git command. See 'git --help'.
DC58DESKTOP-6JG1GTS MINGW64 ~/jignesh/GitDemo1 (master)
$ git add .gitignore
DC58DESKTOP-6JG1GTS MINGW64 ~/jignesh/GitDemo1 (master)
$ git status
On branch master
Your branch is up to date with 'origin/master'.

Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
        new file:   .gitignore

DC58DESKTOP-6JG1GTS MINGW64 ~/jignesh/GitDemo1 (master)
$ git commit -am "ignore the added files"
[master 134dec0] ignore the added files
1 file changed, 3 insertions(+)
create mode 100644 .gitignore
DC58DESKTOP-6JG1GTS MINGW64 ~/jignesh/GitDemo1 (master)
$ git push origin master
Enumerating objects: 4, done.
Counting objects: 100% (4/4), done.
Delta compression using up to 8 threads
Compressing objects: 100% (2/2), done.
Writing objects: 100% (3/3), 338 bytes | 338.00 KiB/s, done.
Total 3 (delta 0), reused 0 (delta 0), pack-reused 0
To https://github.com/jigneshsadu/GitDemo1.git
  3b3d3ac..134dec0 master -> master
DC58DESKTOP-6JG1GTS MINGW64 ~/jignesh/GitDemo1 (master)
$ git pull origin master
From https://github.com/jigneshsadu/GitDemo1
  * branch      master       -> FETCH_HEAD
Already up to date.
DC58DESKTOP-6JG1GTS MINGW64 ~/jignesh/GitDemo1 (master)
$
```

The screenshot displays the GitHub interface for the repository 'jigneshsadu / GitDemo1'. The top navigation bar includes the GitHub logo, the repository name, and a search bar. Below the navigation bar, the repository overview section shows the 'master' branch selected, with 1 branch and 0 tags. A table of commits is visible, listing three commits: 'ignore the added files' (13 minutes ago), 'Initial commit' (1 hour ago), and 'Hello World' (20 minutes ago). The README section shows the title 'GitDemo1' and a description 'No description, website, or topics provided.' The repository statistics section shows 0 stars, 1 watching, and 0 forks. The page is viewed on a desktop browser with the URL 'https://github.com/jigneshsadu/GitDemo1/tree/master'.

Commit	Message	Time
jigneshsadu	ignore the added files	13 minutes ago
	Initial commit	1 hour ago
	Hello World	20 minutes ago

README

GitDemo1

No description, website, or topics provided.

Releases

No releases published
[Create a new release](#)

Packages

No packages published