```
cd GitDemo
Jeshni@JESHNI-SIMHACHALAM MINGW64 ~/GitDemo (main)
$ git remote -v
origin https://gitlab.com/UdayBhaskarSingipurapu/gitdemo.git (fetch)
origin https://gitlab.com/UdayBhaskarSingipurapu/gitdemo.git (push)
  eshni@JESHNI-SIMHACHALAM MINGW64 ~/GitDemo (main)
echo "This is a log file" > error.log
  eshni@JESHNI-SIMHACHALAM MINGW64 ~/GitDemo (main)
eshni@JESHNI-SIMHACHALAM MINGW64 ~/GitDemo (main)
mkdir log
 eshni@JESHNI-SIMHACHALAM MINGW64 ~<mark>/GitDemo/log (main)</mark>
echo "inside log directory" > debug.log
 eshni@JESHNI-SIMHACHALAM MINGW64 ~/GitDemo/log (main)
     ni@JESHNI-SIMHACHALAM MINGW64 ~/GitDemo (main)
$ git status
On branch main
Your branch is up to date with 'origin/main'.
 Untracked files:
(use "git add <file>..." to include in what will be committed)
nothing added to commit but untracked files present (use "git add" to track)
 touch .gitignore
 eshni@JESHNI-SIMHACHALAM MINGW64 ~/GitDemo (main)
notepad++ .gitignore
 eshni@JESHNI-SIMHACHALAM MINGW64 ~/GitDemo (main)
On branch main
Your branch is up to date with 'origin/main'.
Untracked files:
(use "git add <file>..." to include in what will be committed)
nothing added to commit but untracked files present (use "git add" to track)
$ git add .gitignore
$ git status
On branch main
Your branch is up to date with 'origin/main'.
Changes to be committed:
   (use "git restore --staged <file>..." to unstage)
    new file: .gitignore
Jeshni@JESHNI-SIMHACHALAM MINGW64 ~/GitDemo (main)
$ git commit -m "git-ignore"
[main 3dcef65] git-ignore
1 file changed, 2 insertions(+)
create mode 100644 .gitignore
$ git push
```

