```
MINGW64:/c/Users/Admin/GitDemo
 Admin@DESKTOP-ECEERRJ MINGW64 ~/GitDemo (main)
$ git status
    branch main
nothing to commit, working tree clean
Admin@DESKTOP-ECEERRJ MINGW64 ~/GitDemo (main)
$ echo "this is a log file" >test.log
 Admin@DESKTOP-ECEERRJ MINGW64 ~/GitDemo (main)
$ mkdir log
Admin@DESKTOP-ECEERRJ MINGW64 ~/GitDemo (main)
$ echo "log folder" >log/sample.txt
 Admin@DESKTOP-ECEERRJ MINGW64 ~/GitDemo (main)
$ notepad++ .gitignore
 Admin@DESKTOP-ECEERRJ MINGW64 ~/GitDemo (main)
$ notepad++ .gitignore
Admin@DESKTOP-ECEERRJ MINGW64 ~/GitDemo (main) $ git add .gitignore
Admin@DESKTOP-ECEERRJ MINGW64 ~/GitDemo (main)
$ git commit -m "Add .gitignore to exclude .log files and log folder"
[main 117f010] Add .gitignore to exclude .log files and log folder
1 file changed, 3 insertions(+)
create mode 100644 .gitignore
  .dmin@DESKTOP-ECEERRJ MINGW64 ~/GitDemo (main)
$ git status
On branch main
nothing to commit, working tree clean
 dmin@DESKTOP-ECEERRJ MINGW64 ~/GitDemo (main)
$ git push
fatal: The current branch main has no upstream branch.
To push the current branch and set the remote as upstream, use
      git push --set-upstream origin main
To have this happen automatically for branches without a tracking upstream, see 'push.autoSetupRemote' in 'git help config'.
Admin@DESKTOP-ECEERRJ MINGW64 ~/GitDemo (main)
$ git push --set-upstream origin main
```

```
Admin@DESKTOP-ECEERRJ MINGW64 ~/GitDemo (main)

$ git push --set-upstream origin main
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), 348 bytes | 348.00 KiB/s, done.
Total 3 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
To https://gitlab.com/jyothika_07-group/gitdemo.git
    8b9c60d..117f010 main -> main
branch 'main' set up to track 'origin/main'.

Admin@DESKTOP-ECEERRJ MINGW64 ~/GitDemo (main)
$ git push
Everything up-to-date
```

