Anayat@DESKTOP-RV5MHT9 MINGW64 ~/Desktop/new (master)

$ vim writeafile.c

Anayat@DESKTOP-RV5MHT9 MINGW64 ~/Desktop/new (master)

$ git add writeafile.c

Anayat@DESKTOP-RV5MHT9 MINGW64 ~/Desktop/new (master)

$ git commit -m "Commit message"

[master 09aa379] Commit message

1 file changed, 2 insertions(+), 2 deletions(-)

Anayat@DESKTOP-RV5MHT9 MINGW64 ~/Desktop/new (master)

$ git add .

Anayat@DESKTOP-RV5MHT9 MINGW64 ~/Desktop/new (master)

$ git commit -m "Commit message"

On branch master

Your branch is ahead of 'origin/master' by 2 commits.

(use "git push" to publish your local commits)

nothing to commit, working tree clean

Anayat@DESKTOP-RV5MHT9 MINGW64 ~/Desktop/new (master)

$ git push origin master

fatal: unable to access 'https://github.com/MdAnayat/new.git/': Failed to connect to github.com port 443: Timed out

Anayat@DESKTOP-RV5MHT9 MINGW64 ~/Desktop/new (master)

$

The most probable logic is. the (binary) representation of a char (in standard character set) can fit into 1 byte