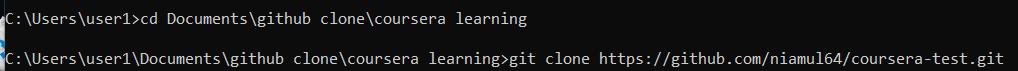
1.Clone a repository : git clone [treposetory link]

Repository link example: <https://github.com/niamul64/coursera-test.git>

Sample clone command:



Now initially we are in ‘on branch master’ if we want to change the branch then command:

 here gh-pages : another branch

2. make directory: mkdir [name of directory]

3. to go inside the directory : cd [name of directory]

4. go back to previous directory: cd ..

5. check which items are not committed : git status

6. to mark which items we need to commit (her ‘ . ’ means all items ): git add .

7. now finally to commit : git commit -m “message”

# ‘-m’ means to type message and in quotation we give a message

8. Now finally to upload the files at github : git push

9. now from browser sync : browser-sync start --server --directory --files "\*"

# “browser-sync start” start the browser sync

# “--server” in server mode

# “--directory” will give a directory list

# file “\*” here file says which file we need to sync here, \* means every thing

\*\*\*\*\* we have to install ‘node js’ and browser sync (inside commnd panel: npm install -g browser-sync). \*\*\*\*\*\*\*\*\*