



PYTHON - SE - BACKEND

SOFTWARE ENGINEERING

MODULE - 1

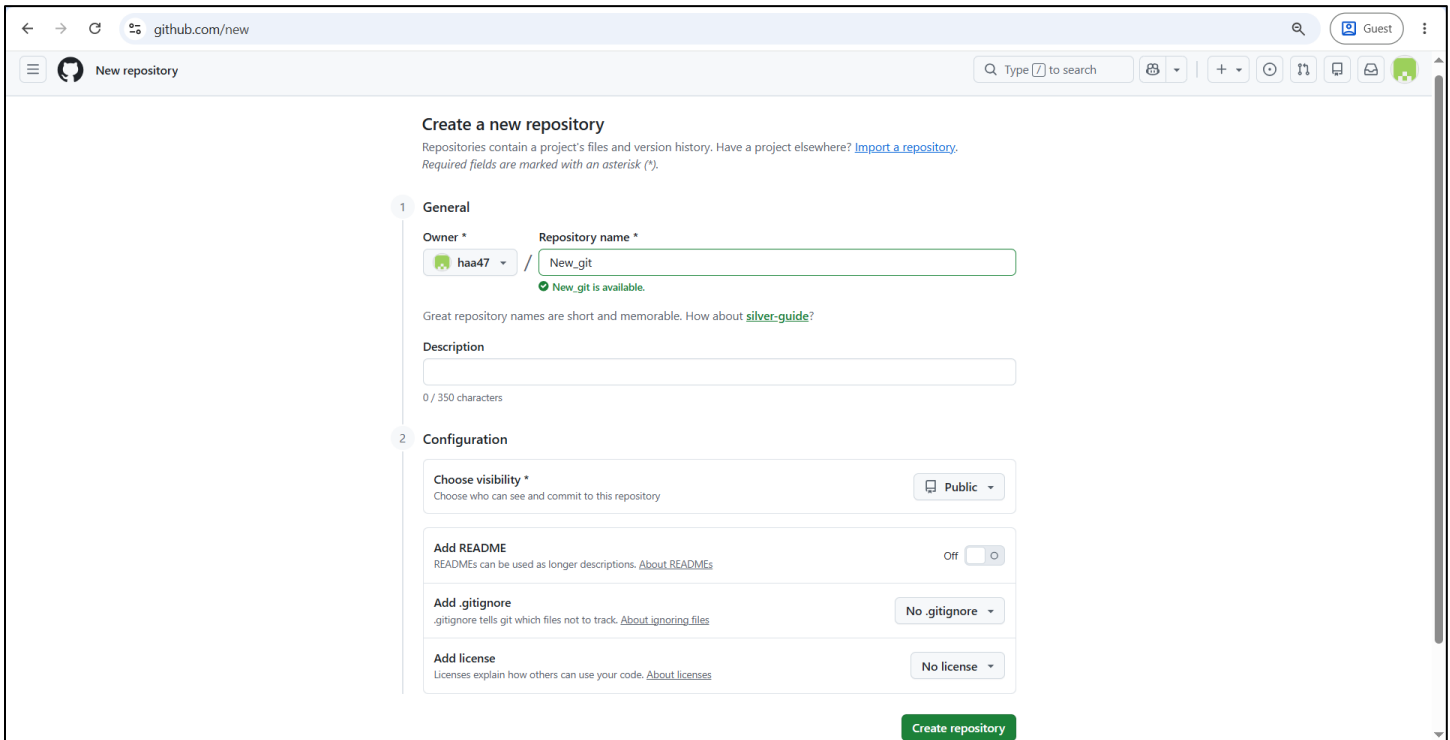
SESSION / ASSIGNMENT – 5

TASKS :

1. Write the Git command for each: initialize a repo, stage all files, commit with a message, push to remote, pull latest changes.
→ 1. Initialize a repo – git init
2. Stage all files – git add .
3. commit with a message – git commit -m “your message”
4. push to remote – git push origin main
5. pull latest changes – git pull origin main
2. What is the difference between git fetch and git pull? Answer in 2 lines.
→ **git fetch** retrieves latest changes from remote repository without modifying your local branch.
git pull retrieves latest changes and automatically merges them into your current local branch.

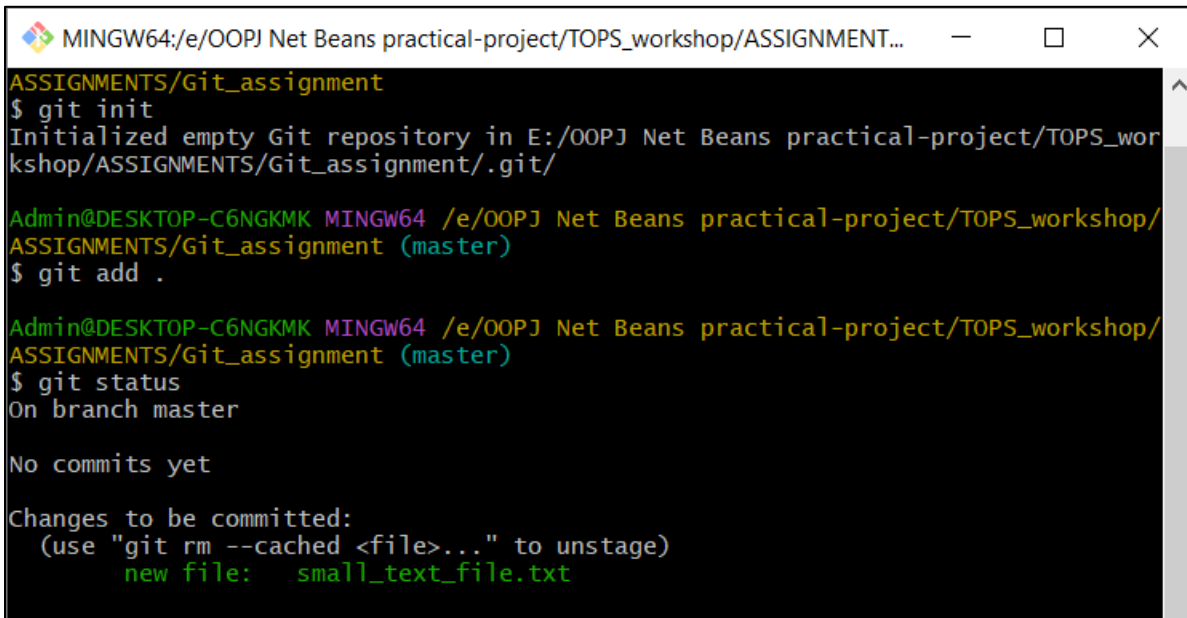
3. Create a new GitHub repository, push any small text file from your local system, and share the repo link.

➔ Create a new GitHub repository :



The screenshot shows the GitHub 'Create a new repository' page. The page is divided into two sections: 'General' and 'Configuration'. In the 'General' section, the 'Repository name' is 'New_git' and the 'Owner' is 'haa47'. A green checkmark indicates 'New_git is available'. The 'Description' field is empty. In the 'Configuration' section, 'Choose visibility' is set to 'Public', 'Add README' is 'Off', 'Add .gitignore' is 'No .gitignore', and 'Add license' is 'No license'. A green 'Create repository' button is at the bottom right.

Push any small text file from your local system :



```
MINGW64:/e/OOPJ Net Beans practical-project/TOPS_workshop/ASSIGNMENT...
ASSIGNMENTS/Git_assignment
$ git init
Initialized empty Git repository in E:/OOPJ Net Beans practical-project/TOPS_workshop/ASSIGNMENTS/Git_assignment/.git/

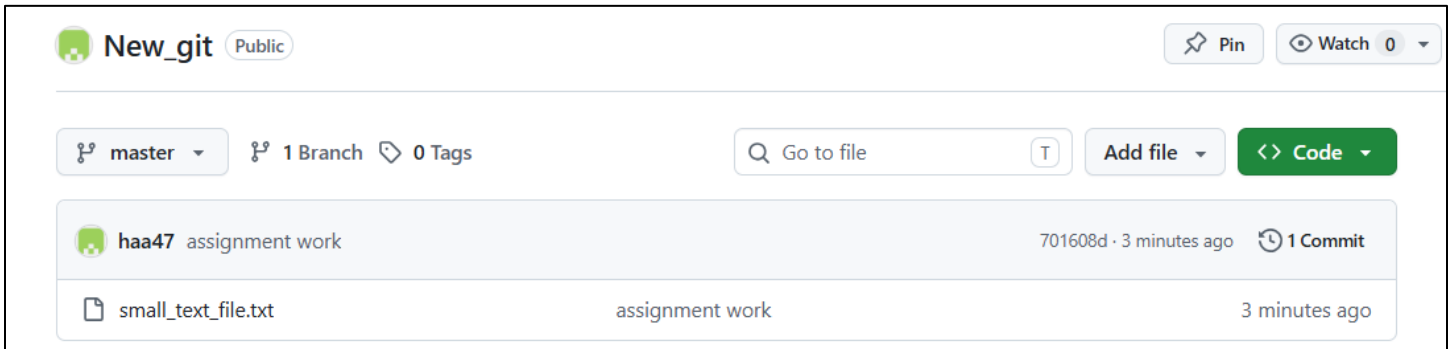
Admin@DESKTOP-C6NGKMK MINGW64 /e/OOPJ Net Beans practical-project/TOPS_workshop/ASSIGNMENTS/Git_assignment (master)
$ git add .

Admin@DESKTOP-C6NGKMK MINGW64 /e/OOPJ Net Beans practical-project/TOPS_workshop/ASSIGNMENTS/Git_assignment (master)
$ git status
On branch master

No commits yet

Changes to be committed:
  (use "git rm --cached <file>..." to unstage)
        new file:   small_text_file.txt
```

```
Admin@DESKTOP-C6NGKMK MINGW64 /e/OOPJ Net Beans practical-project/TOPS_workshop/
ASSIGNMENTS/Git_assignment (master)
$ git push origin master
Enumerating objects: 3, done.
Counting objects: 100% (3/3), done.
Writing objects: 100% (3/3), 245 bytes | 81.00 KiB/s, done.
Total 3 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
To https://github.com/haa47/New_git.git
 * [new branch]      master -> master
```



Share the repo link :

https://github.com/haa47/New_git.git

4. What is the difference between a Fork and a Pull Request? Answer in 2 lines.

➔ **Fork:** Creates your own copy of another user's repository for independent work.

Pull Request: Requests that your changes be merged into the original repository.

5. Create a new branch named feature-test, make one commit on it, and merge it back to the main branch. Write the commands you used.

➔ git checkout -b feature-test

git add .

git commit -m "Added changes in feature-test branch"

git checkout main

git merge feature-test