

## **Creating Repository in GitHub**

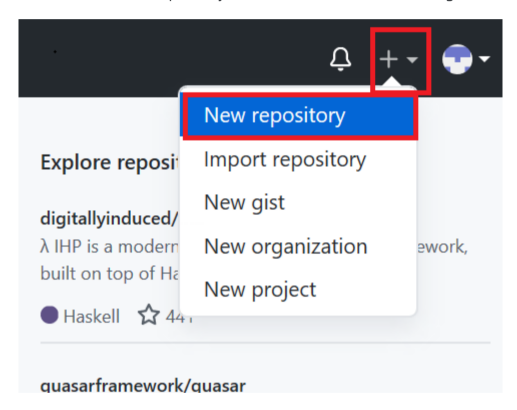
#### **Objectives of this Exercise**

- To create a repository in GitHub with README.md
- To create a repository in GitHub without README.md

Note: These instructions works on BASH terminal on Windows & Mac terminals.

#### **Exercise**

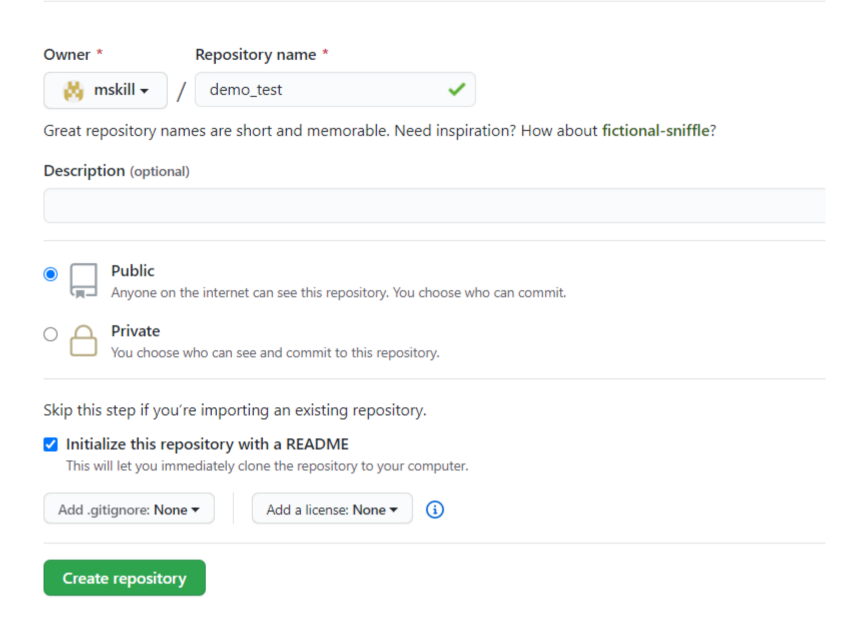
1. Create a new repository (it's a container where all stuff goes) using the + sign as shown below:



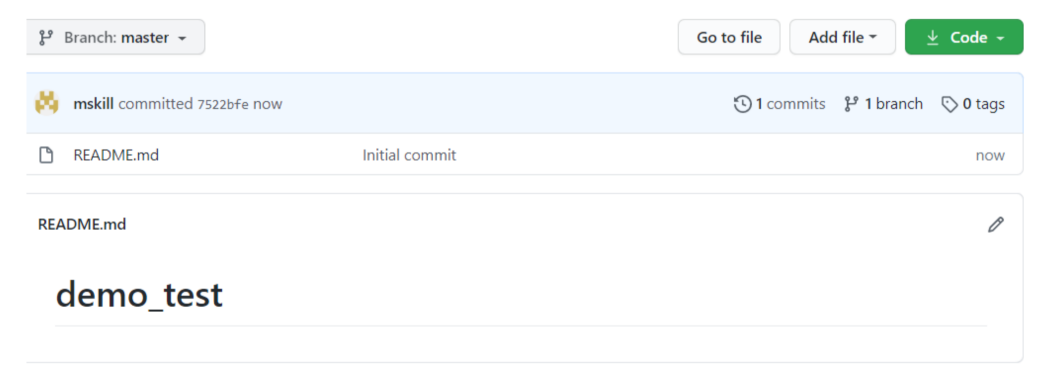
2. Provide the necessary details like repository name. Select repository as Public and initialize the READMD. Click 'Create'.

#### Create a new repository

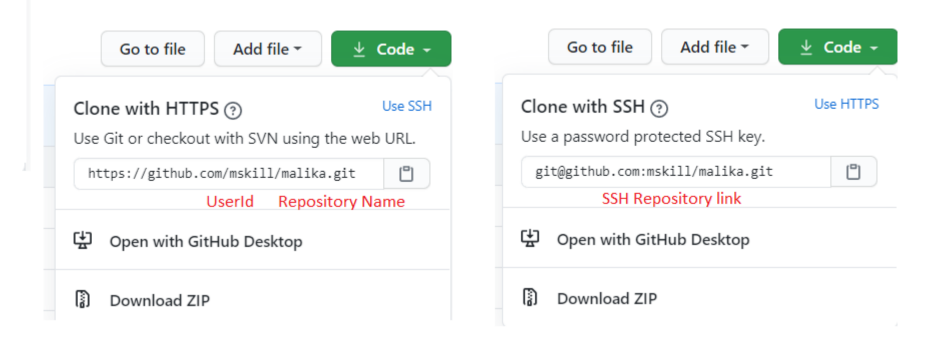
A repository contains all project files, including the revision history. Already have a project repository elsewhere? Import a repository.



Now, your repository is created, and it looks as:



3. To download the repository, we have option'Download Zip' in 'Code'. Also, there are two options to copy repository locally using 'SSH' and 'HTTPS'



- 4. Copy the SSHRepositoryLink on to your clipboard.
- 5. Open the command prompt or terminal to use the GitHub commands:
  - -To change the directory simply use:

```
cd <name of the directory you want to change to>
```

- -To go to the folder "Downloads" use: cd Downloads
- 6. Use the SSH repository link from out GitHub Repository and clone it to your local system as follows:

git clone pastesshrepositorylinkhere

```
MINGW64:/c/Users/Skill07/Downloads

Skill07@DESKTOP-FR7C17B MINGW64 ~
$ cd Downloads

Skill07@DESKTOP-FR7C17B MINGW64 ~/Downloads
$ git clone git@github.com:mskill/demo_test.git
Cloning into 'demo_test'...
remote: Enumerating objects: 3, done.
remote: Counting objects: 100% (3/3), done.
remote: Total 3 (delta 0), reused 0 (delta 0), pack-reused 0
Receiving objects: 100% (3/3), done.

Skill07@DESKTOP-FR7C17B MINGW64 ~/Downloads
$ |
```

- 7. Now, the folder is copied to my 'Downloads'. Just check the 'Downloads' have you got the folder demo.
  - To check my folder, enter the folder using cd command again as: cd demo
- 8. Get the list of the files in the folder demo, use: For Windows: dir For Mac: 1s

```
Skill07@DESKTOP-FR7C17B MINGW64 ~/Downloads
$ cd demo_test

Skill07@DESKTOP-FR7C17B MINGW64 ~/Downloads/demo_test (master)
$ dir
README.md

Skill07@DESKTOP-FR7C17B MINGW64 ~/Downloads/demo_test (master)
$ |
```

- 9. To view the content of the file: For Windows: type README.md For Mac: cat README.md
- 10. To open a README.md file: For Windows: notepad README.md For Mac: open README.md
- 11. To create a new file: For Windows: notepad test.txt For Mac: vi test.txt

12. Add to the repository: For Windows/Mac: git add test.txt

Check the status of the file using: git status

```
Skill07@DESKTOP-FR7C17B MINGW64 ~/Downloads/demo_test (master)
 notepad README.md
Skill07@DESKTOP-FR7C17B MINGW64 ~/Downloads/demo_test (master)
$ notepad test.txt
Skill07@DESKTOP-FR7C17B MINGW64 ~/Downloads/demo_test (master)
$ git add test.txt
Skill07@DESKTOP-FR7C17B MINGW64 ~/Downloads/demo_test (master)
$ git status
On branch master
Your branch is up to date with 'origin/master'.
```

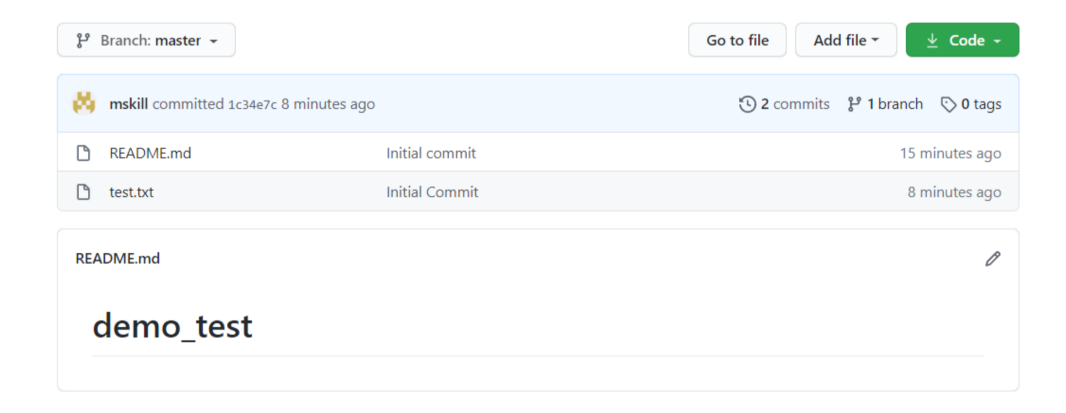
13. Commit the changes in the repository using: git commit -m "write message here"

```
Skill07@DESKTOP-FR7C17B MINGW64 ~/Downloads/demo_test (master)
 git commit -m "Initial Commit"
[master 1c34e7c] Initial Commit
1 file changed, 1 insertion(+)
create mode 100644 test.txt
```

14. Push the file to remote repository using: git push

```
Skill07@DESKTOP-FR7C17B MINGW64 ~/Downloads/demo_test (master)
 git push
Enumerating objects: 4, done.
Counting objects: 100\% (4/4), done.
Delta compression using up to 4 threads
Compressing objects: 100% (2/2), done.
Writing objects: 100% (3/3), 292 bytes | 292.00 KiB/s, done.
Total 3 (delta 0), reused 0 (delta 0)
To github.com:mskill/demo_test.git
   b341fa4..1c34e7c master -> master
```

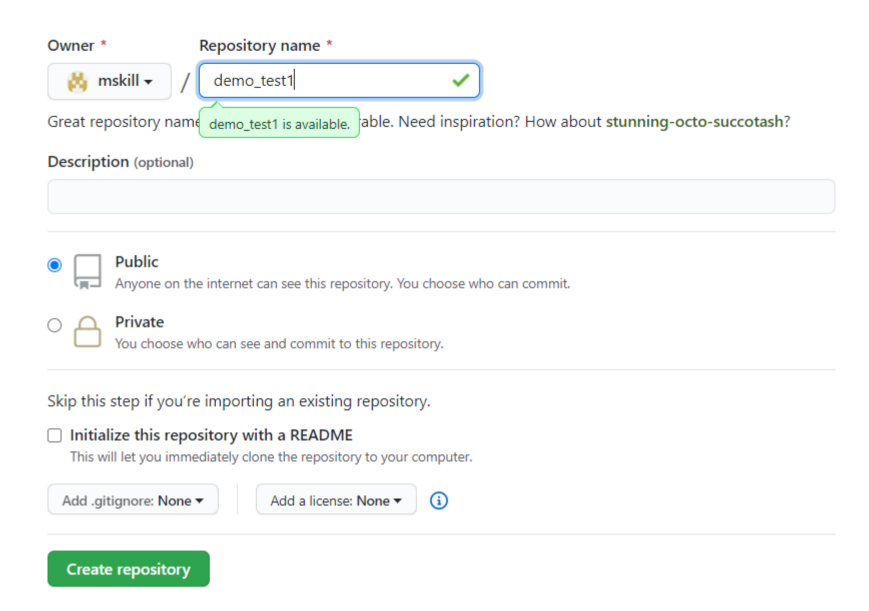
Now, this make the changes in my GitHub repository



### Create a repository now without README.md file

#### Create a new repository

A repository contains all project files, including the revision history. Already have a project repository elsewhere? Import a repository.



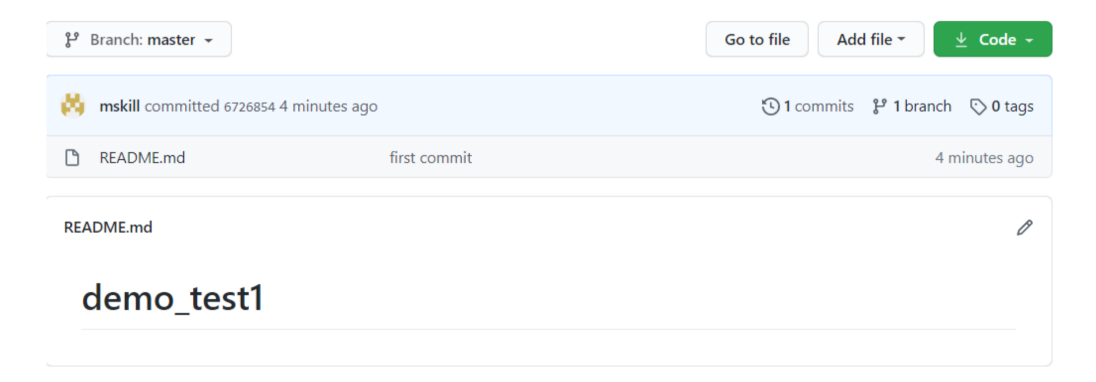
- 15. Copy the SSHRepositoryLink on to your clipboard as did before
- 16. To come out from the demo folder first use cd ...
- 17. To make a directory in download folder: mkdir demo1 cd demo1

```
kill07@DESKTOP-FR7C17B MINGW64 ~
 cd Downloads
Skill07@DESKTOP-FR7C17B MINGW64 ~/Downloads
mkdir demo_test1
Skill07@DESKTOP-FR7C17B MINGW64 ~/Downloads
 cd demo_test1
```

- 18. To create a readmd file use echo "# demo1" >> README.md
- 19. Initialize the directory git init
- 20. Create and add a README.md file. You can use a normal text editor depending on which OS you are using. git add README.md
- 21. Check the status of the file git status
- 22. Commit the changes git commit -m "first commit"
- 23. Add the origin where we have to push the file. This is the SSHRepositoryLink you copied when you created the repository, git remote add origin git@github.com:mskill/demo1.git
- 24. Push the file git push -u origin master

```
Skill07@DESKTOP-FR7C17B MINGW64 ~/Downloads/demo_test1
$ echo "# demo_test1" >> README.md
Skill07@DESKTOP-FR7C17B MINGW64 ~/Downloads/demo_test1
$ git init
Initialized empty Git repository in C:/Users/Skill07/Downloads/demo_test1/.git/
Skill07@DESKTOP-FR7C17B MINGW64 ~/Downloads/demo_test1 (master)
$ git add README.md
warning: LF will be replaced by CRLF in README.md.
The file will have its original line endings in your working directory
Skill07@DESKTOP-FR7C17B MINGW64 ~/Downloads/demo_test1 (master)
$ git status
On branch master
No commits yet
Changes to be committed:
  (use "git rm --cached <file>..." to unstage)
       new file: README.md
Skill07@DESKTOP-FR7C17B MINGW64 ~/Downloads/demo_test1 (master)
$ git commit -m "first commit"
master (root-commit) 6726854] first commit
1 file changed, 1 insertion(+)
create mode 100644 README.md
Skill07@DESKTOP-FR7C17B MINGW64 ~/Downloads/demo_test1 (master)
$ git remote add origin git@github.com:mskill/demo_test1.git
Skill07@DESKTOP-FR7C17B MINGW64 ~/Downloads/demo_test1 (master)
$ git push -u origin master
Enumerating objects: 3. done.
Counting objects: 100% (3/3), done.
Writing objects: 100\% (3/3), 220 bytes | 220.00 KiB/s, done.
Total 3 (delta 0), reused 0 (delta 0)
To github.com:mskill/demo_test1.git
```

Now, the README.md file is created in our repository



## Author(s)

Malika Singla

#### Other Contributor(s)

Lavanya

# Changelog

Date	Version	Changed by	Change Description
2020-08-25	2.0	Lavanya	Migrated Lab to Markdown and added to course repo in GitLab

© IBM Corporation 2020. All rights reserved.