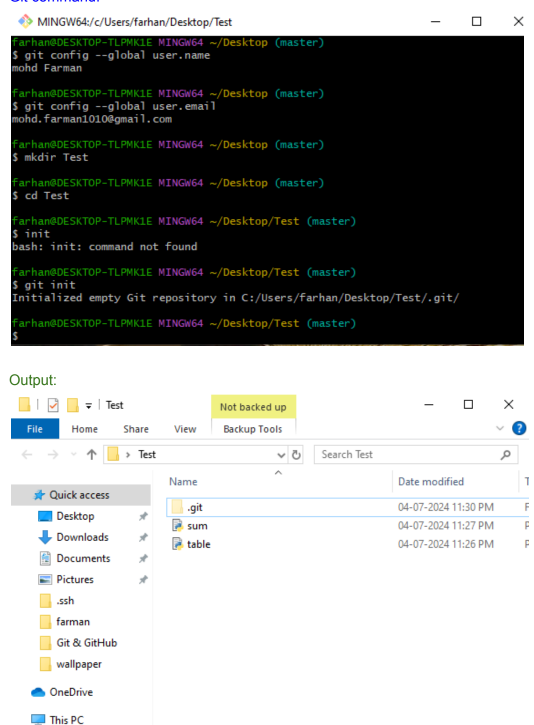
1. Create a fresh repository by git only and upload file by using git only and do below functions on the same. And document each function with a screenshot.

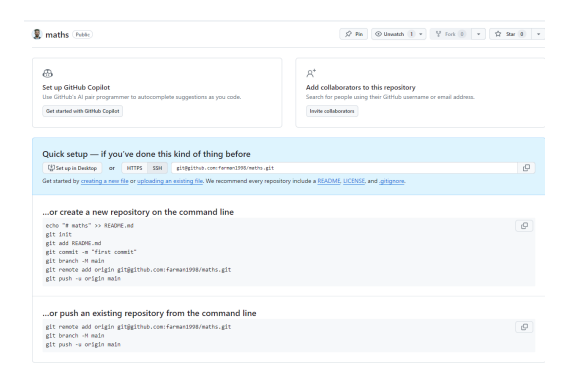
Step 1: create a folder with the name "Test" and put some files on it. Git command:



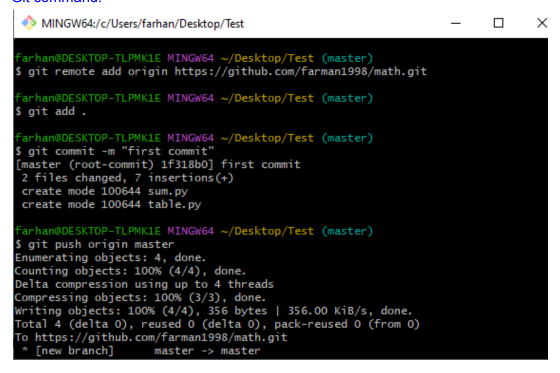
Step 2: create a repository with your desired name(*math*) and copy its link. e.g. *git@github.com*:farman1998/maths.git

- 1. In the upper-right corner of any page, select, then click New repository.
- 2. Type a short, memorable name for your repository. For example, "math".
- 3. Optionally, add a description of your repository. For example, "this repo is only for practicing git commands to upload files."
- 4. Choose a repository visibility. For more information, see "About repositories."
- 5. Select Initialize this repository with a README.
- 6. Click Create repository.

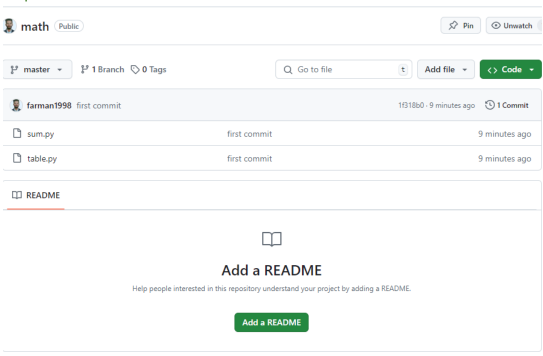
Congratulations! You've successfully created your first repository, and initialized it with a README file.



Step 3: Upload test folder all files into math repository Git command:



Output:



Functions:

A. Run the program and project by git only

Git command:

```
MINGW64:/c/Users/farhan/Desktop/Test
                                                                           arhan@DESKTOP-TLPMK1E MINGW64 ~/Desktop/Test (master)
$ git ls-files
sum.py
table.py
farhan@DESKTOP-TLPMK1E MINGW64 ~/Desktop/Test (master)
$ python sum.py
farhan@DESKTOP-TLPMK1E MINGW64 ~/Desktop/Test (master)
$ python table.py
enter any number: 4
4 * 1 = 4
4 * 2 = 8
4 * 3 = 12
4 * 4 = 16
4 * 5 = 20
4 * 6 = 24
4 * 7 = 28
4 * 8 = 32
4 * 9 = 36
4 * 10 = 40
Farhan@DESKTOP-TLPMK1E MINGW64 ~/Desktop/Test (master)
```

B. Add any one pdf file from your local to GitHub by git

Git command:

```
MINGW64:/c/Users/farhan/Desktop/Test
                                                                                                                    ×
  arhan@DESKTOP-TLPMK1E MINGW64 ~/Desktop/Test (master)
 $ git status
On branch master
Untracked files:
   (use "git add <file>..." to include in what will be committed)
nothing added to commit but untracked files present (use "git add" to track)
 Farhan@DESKTOP-TLPMK1E MINGW64 ~/Desktop/Test (master)
 $ git add farman.pdf
 Farhan@DESKTOP-TLPMK1E MINGW64 ~/Desktop/Test (master)
$ git commit -m "second commit"

[master c67e1ae] second commit

1 file changed, 0 insertions(+), 0 deletions(-)
 create mode 100644 farman.pdf
 Farhan@DESKTOP-TLPMK1E MINGW64 ~/Desktop/Test (master)
 $ git push origin master
Enumerating objects: 4, done.
Counting objects: 100% (4/4), done.
Counting objects: 100% (4/4), done.

Delta compression using up to 4 threads

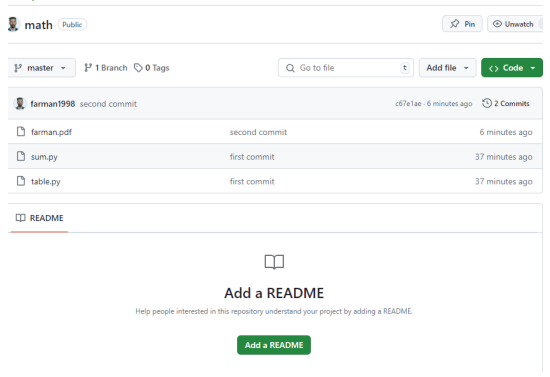
Compressing objects: 100% (3/3), done.

Writing objects: 100% (3/3), 581.46 KiB | 25.28 MiB/s, done.

Total 3 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)

To https://github.com/farman1998/math.git
     1f318b0..c67e1ae master -> master
```

Output:

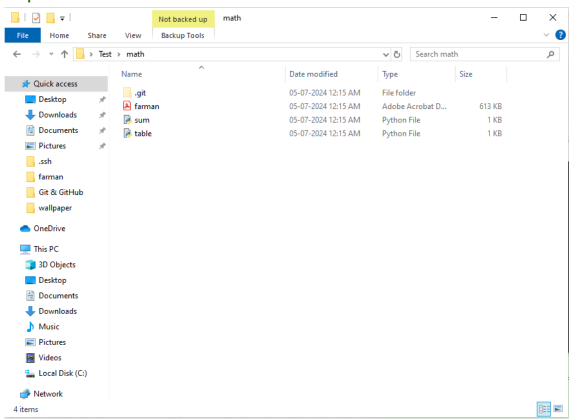


C. Clone any github repository by git.

Git command:

```
MINGW64:/c/Users/farhan/Desktop/Test/math
                                                                                     ×
 Farhan@DESKTOP-TLPMK1E MINGW64 ~/Desktop/Test (master)
$ git clone https://github.com/farman1998/math.git
Cloning into 'math'...
remote: Enumerating objects: 7, done.
remote: Counting objects: 100% (7/7), done.
remote: Compressing objects: 100% (6/6), done.
remote: Total 7 (delta 0), reused 7 (delta 0), pack-reused 0
Receiving objects: 100% (7/7), 581.77 KiB | 1.88 MiB/s, done.
Farhan@DESKTOP-TLPMK1E MINGW64 ~/Desktop/Test (master)
farman.pdf math/ sum.py table.py
 Farhan@DESKTOP-TLPMK1E MINGW64 ~/Desktop/Test (master)
$ cd math
Farhan@DESKTOP-TLPMK1E MINGW64 ~/Desktop/Test/math (master)
$ 1s
farman.pdf sum.py table.py
```

Output:



2. Environment variables shouldn't get uploaded on GitHub so how will you delete the environment file while uploading codebase on GitHub?

Git command:

Step1. Remove .eve files from directory

```
MINGW64:/c/Users/farhan/Desktop/test
                                                                                                                                                 arhan@DESKTOP-TLPMK1E MINGW64 ~/Desktop/test (master)
ls -l
otal 619
arhan@DESKTOP-TLPMK1E MINGW64 ~/Desktop/test (master)
git rm -r 'ev.eve'
m 'ev.eve'
arhan@DESKTOP-TLPMK1E MINGW64 ~/Desktop/test (master)
igit commit -m "delete eve"
imaster 18ffd1c] delete eve
1 file changed, 3 deletions(-)
delete mode 100644 ev.eve
arhan@DESKTOP-TLPMK1E MINGW64 ~/Desktop/test (master)
git status
n to status
n branch master
our branch is ahead of 'origin/master' by 1 commit.
(use "git push" to publish your local commits)
Intracked files:
 (use "git add <file>..." to include in what will be committed)
othing added to commit but untracked files present (use "git add" to track)
arhan@DESKTOP-TLPMK1E MINGW64 ~/Desktop/test (master)
git add .gitinore
atal: pathspec '.gitinore' did not match any files
```

Step2. Add all codebase programs into the github directory from the local repository.

```
MINGW64/c/Users/farhar/Desktop/test (master)

farhandDESKTOP-TLPMILE MINGW64 ~/Desktop/test (master)

s git status

On branch master

Your branch is shead of 'origin/master' by 1 commit.

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

Changes to be committed:

(use "git restore --staged <file>..." to unstage)

Rew file: much

farhandDESKTOP-TLPMKIE MINGW64 ~/Desktop/test (master)

$ git commit -m "add gitignore"

faster fablosto] add gitignore

2 files changed, 3 insertions(+)

create mode 100644 .gitignore

create mode 100400 math

FarhandDESKTOP-TLPMKIE MINGW64 ~/Desktop/test (master)

$ git -v

git version 2.45.2.windows.1

farhandDESKTOP-TLPMKIE MINGW64 ~/Desktop/test (master)

$ git -y

git version 2.45.2.windows.1

farhandDESKTOP-TLPMKIE MINGW64 ~/Desktop/test (master)

$ git remote -v

origin https://github.com/farman1998/ProblemStatement.2.git (fetch)

origin https://github.com/farman1998/ProblemStatement.2.git

farhandDESKTOP-TLPMKIE MINGW64 ~/Desktop/test (master)

$ git push origin master

Faunerating objects: 1, done.

Counting objects: 1, done.

Total 14 (delta 2), reused 0 (delta 0), pack-reused 0 (from 0)

remote: Resolving deltas: 1, done.

Total 14 (delta 2), reused 0 (delta 0), pack-reused 0 (from 0)

remote: Resolving deltas: 1, done.

Total 14 (delta 2), reused 0 (delta 0), pack-reused 0 (from 0)

remote: Resolving deltas: 1, done.

Total 14 (delta 2), reused 0 (delta 0), pack-reused 0 (from 0)

remote: Resolving deltas: 1, done.

Total 14 (delta 2), reused 0 (delta 0), pack-reused 0 (from 0)

remote: Resolving deltas: 1, done.

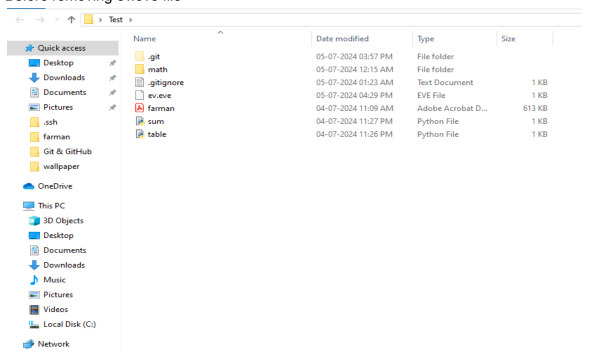
Total 14 (delta 2), reused 0 (delta 0), pack-reused 0 (from 0)

remote: Resolving deltas: 1, done.

Total 14 (delta 2), reused 0 (delta 0), pack-reused 0 (from 0)

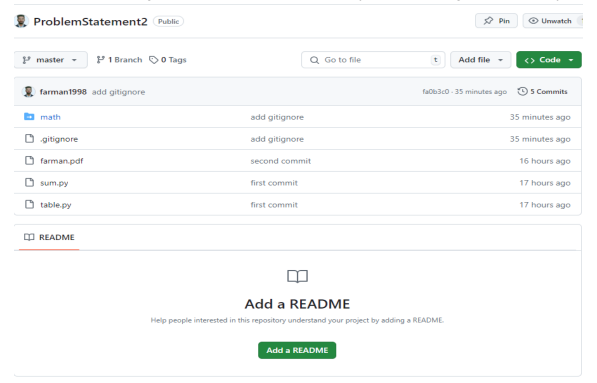
remote: Resolving deltas: 1, done.
```

Output: Before removing ev.eve file



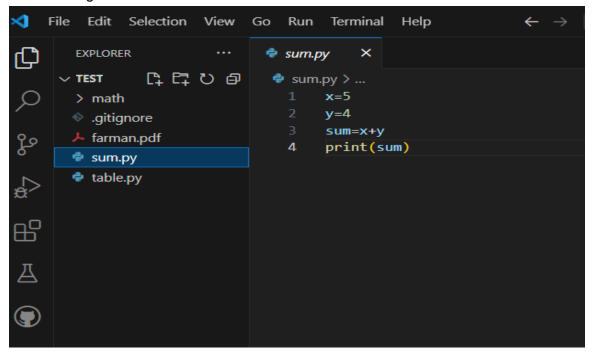
Output:

Output after removing ev.eve files from local repository and add into github repository.

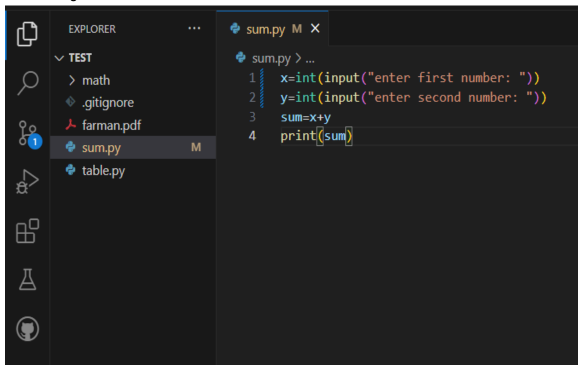


B. Change any line in code and do commit in any file of repository.

Before change



After change



Git base code after change in code and commit

MINGW64:/c/Users/farhan/Desktop/test

```
farhan@DESKTOP-TLPMK1E MINGW64 ~/Desktop
$ cd test
farhan@DESKTOP-TLPMK1E MINGW64 ~/Desktop/test (master)
$ status
bash: status: command not found
farhan@DESKTOP-TLPMK1E MINGW64 ~/Desktop/test (master)
$ git status
On branch master
Your branch is up to date with 'origin/master'.
Changes not staged for commit:
  (use "git add <file>..." to update what will be committed)
  (use "git restore <file>..." to discard changes in working directory)
no changes added to commit (use "git add" and/or "git commit -a")
Farhan@DESKTOP-TLPMK1E MINGW64 ~/Desktop/test (master)
$ git add .
Farhan@DESKTOP-TLPMK1E MINGW64 ~/Desktop/test (master)
$ git status
On branch master
Your branch is up to date with 'origin/master'.
Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
Farhan@DESKTOP-TLPMK1E MINGW64 ~/Desktop/test (master)
$ git commit -m "change sucessfull"
[master e9e11ea] change sucessfull
1 file changed, 2 insertions(+), 2 deletions(-)
 arhan@DESKTOP-TLPMK1E MINGW64 ~/Desktop/test (master)
$
```