GIT Task

create a new directory and populate it with script file

step 1:

```
PS D:\NEW DIR> git init
Reinitialized existing Git repository in D:/NEW DIR/.git/
```

create a git file in new dir.

```
mkdir NEW DIR
cd NEW DIR
git init
```

step 2:

```
PS D:\NEW DIR> echo "new script file" > python.py
PS D:\NEW DIR> echo "new script file1" > python1.py
```

create a 2 script files

step 3:

the files in untracked path

step 4:

```
PS D:\NEW DIR> git add .
PS D:\NEW DIR> git status
On branch master

No commits yet

Changes to be committed:
   (use "git rm --cached <file>..." to unstage)
        new file: python.py
        new file: python1.py

PS D:\NEW DIR>
```

files are move to the stage.

```
$ git add .
$ git status
```

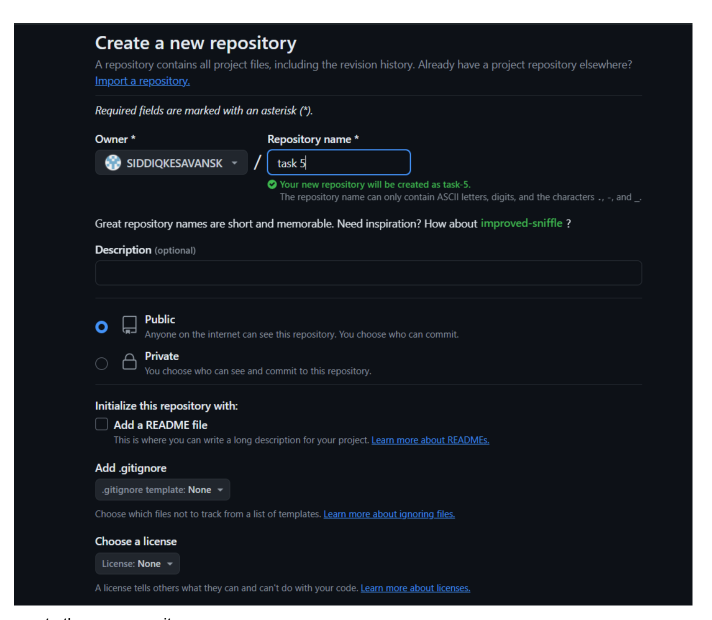
step 5:

```
PS D:\NEW DIR> git commit -m "send the python to the remote"
[master (root-commit) d4a43f7] send the python to the remote
2 files changed, 0 insertions(+), 0 deletions(-)
create mode 100644 python.py
create mode 100644 python1.py
PS D:\NEW DIR>
```

commit the file

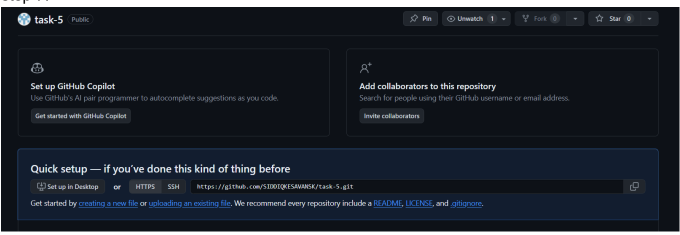
step 6:

create a rep in remote repository.



create the new repository.

step 7:



step 8:

the remote desk top is connected local desk.

step 9:

```
PS D:\NEW DIR> git push -u orgin master
Enumerating objects: 4, done.
Counting objects: 100% (4/4), done.
Delta compression using up to 12 threads
Compressing objects: 100% (2/2), done.
Writing objects: 100% (4/4), 355 bytes | 355.00 KiB/s, done.
Total 4 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
To https://github.com/SIDDIQKESAVANSK/task-5.git
* [new branch] master -> master
branch 'master' set up to track 'orgin/master'.
```

push the data from local rep to remote rep