


1.

Find a repository... Type ▾ Sort ▾ New


Owner * Repository name *


 ssshotgunn / PythonDecal

⚠ The repository PythonDecal already exists on this account.

Great repository names are short and memorable. Need inspiration? How about curly-octo-train ?

Description (optional)

☒  **Public**
Anyone on the internet can see this repository. You choose who can commit.

☐  **Private**
You choose who can see and commit to this repository.

Initialize this repository with:

☐ **Add a README file**
This is where you can write a long description for your project. [Learn more about READMEs.](#)

Add .gitignore


.gitignore template: None ▾

Choose which files not to track from a list of templates. [Learn more about ignoring files.](#)

Choose a license

License: None ▾

A license tells others what they can and can't do with your code. [Learn more about licenses.](#)

 You are creating a public repository in your personal account.

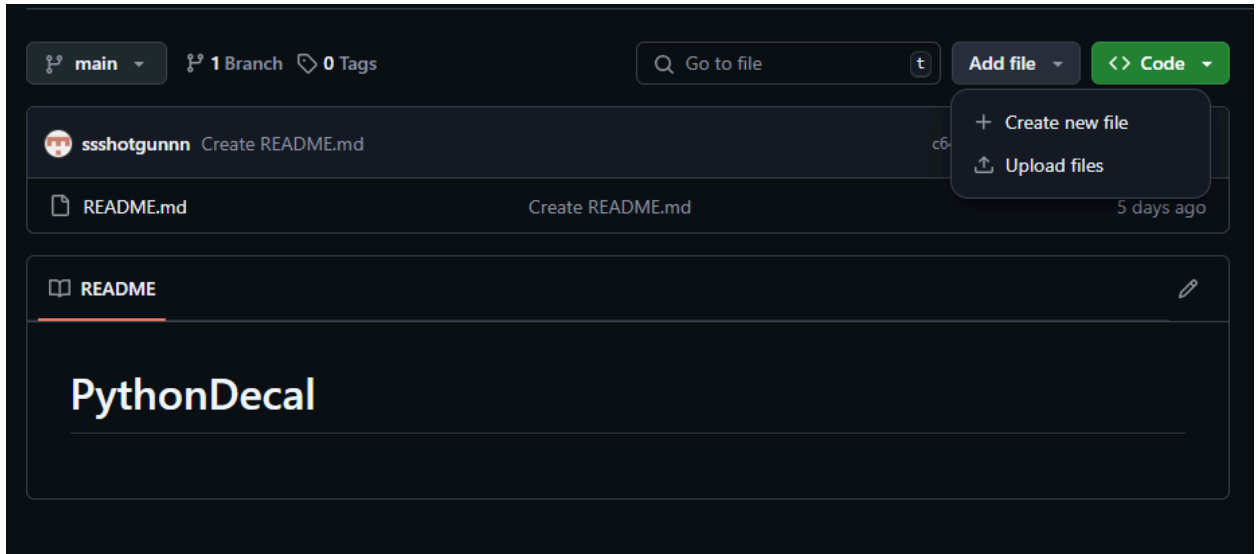
Create repository

2.

I just wanted to show you how I made the repository (which I forgot to take screenshots of while I was making it).

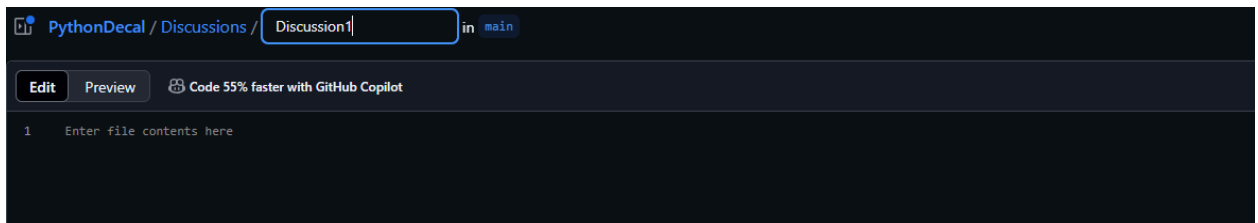
3.





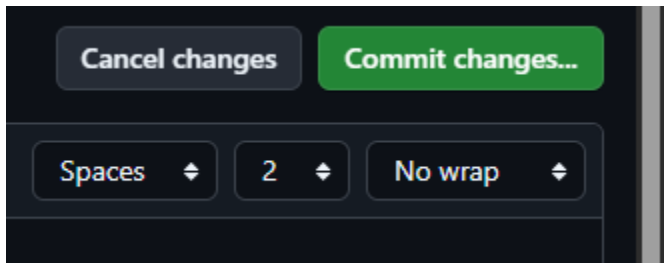
4.

After pressing create new file.



5.

I created a Discussion folder then pressed forward slash to create the first file as well.



6.

Commit changes

Commit message

Create Discussion1

Extended description

Add an optional extended description..

☒ Commit directly to the main branch

☐ Create a new branch for this commit and start a pull request [Learn more about pull requests](#)

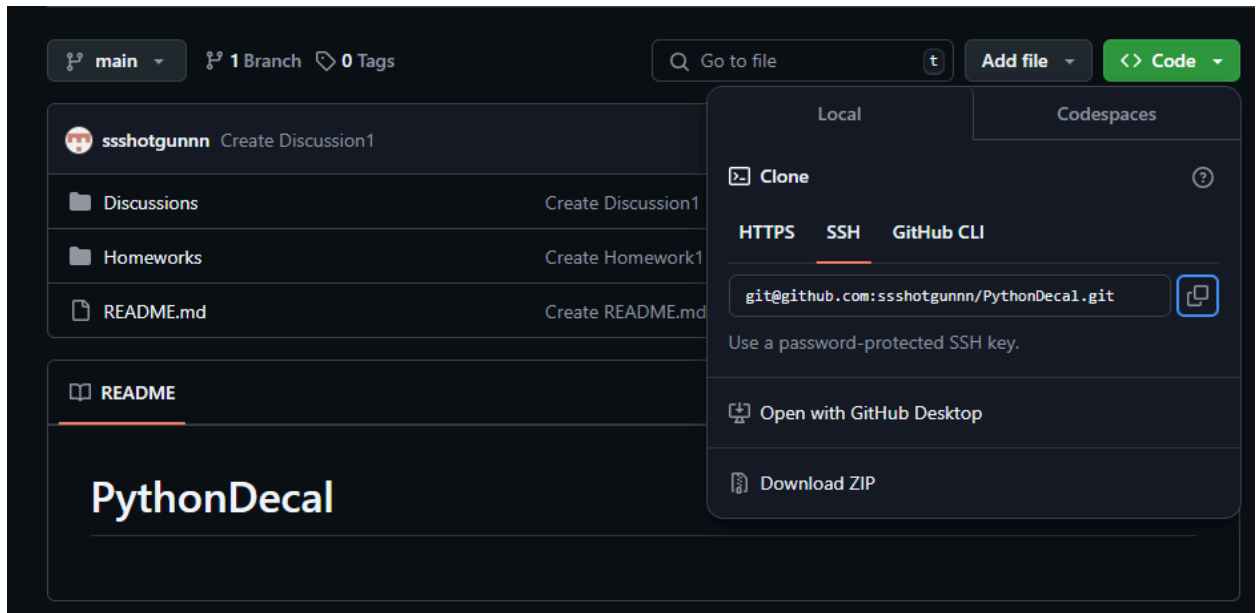
Cancel
Commit changes

7.

I repeated this process for homework

8.

ssshotgunnn	Create Discussion1	f0891e9 · 2 days ago	🕒 3 Commits
Discussions	Create Discussion1	2 days ago	
Homeworks	Create Homework1	2 days ago	



9.

```

MINGW64:/c/Users/shagu
shagu@Shagun_Laptop MINGW64 ~
$ git clone git@github.com:ssshotgunnn/PythonDecal.git
Cloning into 'PythonDecal'...
The authenticity of host 'github.com (140.82.116.3)' can't be established.
ED25519 key fingerprint is SHA256:+DiY3wvV6TuJJhbpZisF/zLDA0zPMSvHdkr4UvC0qU.
This key is not known by any other names.
Are you sure you want to continue connecting (yes/no/[fingerprint])? yes
Warning: Permanently added 'github.com' (ED25519) to the list of known hosts.
Enter passphrase for key '/c/Users/shagu/.ssh/id_rsa':
remote: Enumerating objects: 10, done.
remote: Counting objects: 100% (10/10), done.
remote: Compressing objects: 100% (5/5), done.
remote: Total 10 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
Receiving objects: 100% (10/10), done.

```

10.

11. Now I ssh into your repository

```

shagu@Shagun_Laptop MINGW64 ~
$ git clone git@github.com:cgtolley/homework2.git
Cloning into 'homework2'...
Enter passphrase for key '/c/Users/shagu/.ssh/id_rsa':
remote: Enumerating objects: 6, done.
remote: Counting objects: 100% (6/6), done.
remote: Compressing objects: 100% (4/4), done.
remote: Total 6 (delta 0), reused 3 (delta 0), pack-reused 0 (from 0)
Receiving objects: 100% (6/6), done.

```

- ```
13. shagu@Shagun_Laptop MINGW64 ~/homework2 (main)
```

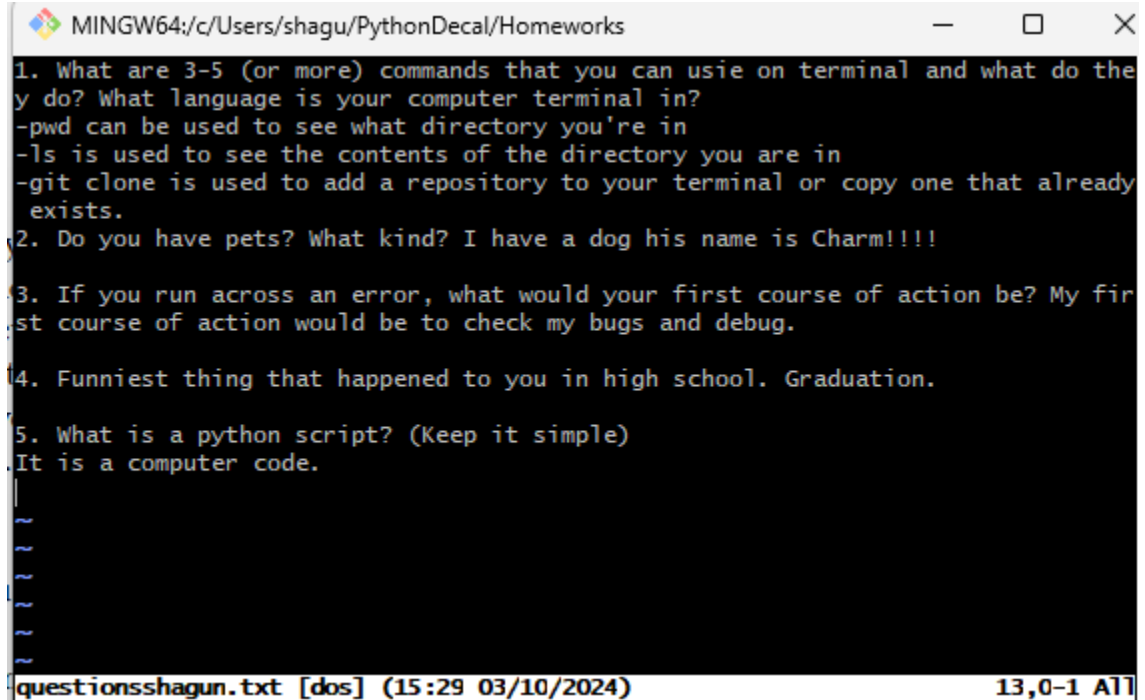
```
regtrans-ms
TUSER.DAT{c22df715-e302-11ed-ad9d-fa4dea7590b4}.TMContainer00000000000000000000
regtrans-ms
etHood
neDrive
ictures
rintHood
rycharmProjects
ythonDecal
ecent
aved\ Games
earches
endTo
tart\ Menu
emplates
ideos
naconda3
omework2
iniconda3
tuser.dat.LOG1
tuser.dat.LOG2
tuser.ini
```

```
shagu@Shagun_Laptop MINGW64 ~/homework2 (main)
$ ls
README.md questions.txt
```

```
shagu@Shagun_Laptop MINGW64 ~/PythonDecal/Homeworks (main)
$ mv questions.txt questionsshagun.txt
```

16.

```
shagu@Shagun_Laptop MINGW64 ~/PythonDecal/Homeworks (main)
$ vim questionsshagun.txt
```



```
1. What are 3-5 (or more) commands that you can use on terminal and what do they do? What language is your computer terminal in?
-pwd can be used to see what directory you're in
-ls is used to see the contents of the directory you are in
-git clone is used to add a repository to your terminal or copy one that already exists.
2. Do you have pets? What kind? I have a dog his name is Charm!!!!
3. If you run across an error, what would your first course of action be? My first course of action would be to check my bugs and debug.
4. Funniest thing that happened to you in high school. Graduation.
5. What is a python script? (Keep it simple)
It is a computer code.
~
~
~
~
~
questionsshagun.txt [dos] (15:29 03/10/2024) 13,0-1 All
```

17. "questionsshagun.txt" [dos] 13L, 684B written

18. Then I pressed esc and colon and w and q

```
shagu@Shagun_Laptop MINGW64 ~/PythonDecal/Homeworks (main)
$ cd ..

shagu@Shagun_Laptop MINGW64 ~/PythonDecal (main)
$ git add .

shagu@Shagun_Laptop MINGW64 ~/PythonDecal (main)
$ git commit -m "Adding Homework 2"
Author identity unknown

*** Please tell me who you are.

Run

 git config --global user.email "you@example.com"
 git config --global user.name "Your Name"

to set your account's default identity.
Omit --global to set the identity only in this repository.

fatal: unable to auto-detect email address (got 'shagu@Shagun_Laptop.(none)')
```

19.

```
shagu@Shagun_Laptop MINGW64 ~/PythonDecal (main)
$ git config --global user.email "shagun_juthani@berkeley.edu"
```

20.

```
shagu@Shagun_Laptop MINGW64 ~/PythonDecal (main)
$ git config --global user.name "ssshotgunnn"
```

21.

```
shagu@Shagun_Laptop MINGW64 ~/PythonDecal (main)
$ git push
Enter passphrase for key '/c/Users/shagu/.ssh/id_rsa':
git@github.com: Permission denied (publickey).
fatal: Could not read from remote repository.

Please make sure you have the correct access rights
and the repository exists.
```

22.

```
shagu@Shagun_Laptop MINGW64 ~/PythonDecal (main)
$ git status
On branch main
Your branch is ahead of 'origin/main' by 1 commit.
 (use "git push" to publish your local commits)

nothing to commit, working tree clean

shagu@Shagun_Laptop MINGW64 ~/PythonDecal (main)
$ git push
Enter passphrase for key '/c/Users/shagu/.ssh/id_rsa':
Enumerating objects: 6, done.
Counting objects: 100% (6/6), done.
Delta compression using up to 12 threads
Compressing objects: 100% (4/4), done.
Writing objects: 100% (4/4), 793 bytes | 793.00 KiB/s, done.
Total 4 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
To github.com:ssshotgunnn/PythonDecal.git
 f0891e9..f281203 main -> main
```