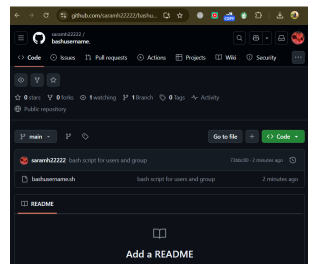
https://github.com/saramh22222/bashusername.



```
(sypercat00⊗ kali)-[~/day5]
$ git branch -M main

(sypercat00⊗ kali)-[~/day5]
$ git remote add origin https://github.com/saramh22222/bashusername..git

(sypercat00⊗ kali)-[~/day5]
$ git push -u origin main
Enumerating objects: 3, done.
Counting objects: 100% (3/3), done.
Delta compression using up to 2 threads
Compressing objects: 100% (2/2), done.
Writing objects: 100% (3/3), 565 bytes | 282.00 KiB/s, done.
Total 3 (delta 0), reused 0 (delta 0), pack-reused 0
To https://github.com/saramh22222/bashusername..git

* [new branch] main -> main
branch 'main' set up to track 'origin/main'.

(sypercat00⊗ kali)-[~/day5]

$ [sypercat00⊗ kali] - [~/day5]
```

1. Create a supplementary (Secondary) group called pgroup with group ID of 30000

```
___(sypercat00⊕kali)-[~/day5]
__$ sudo groupadd -g 30000 pfgroup
```

2. Lock any user created account so he can't log in

3. Delete user account

```
(sypercat00@kali)-[~/day5] sudo userdel day5
```

4. Delete group account

```
___(sypercat00⊕kali)-[~/day5]
__$ sudo groupdel pfgroup
```

5. .adduser and useradd with example shown.

```
Using adduser:

sudo adduser testuser
Automatically creates a home directory /home/day5

Using useradd:
sudo useradd -m -s /bin/bash -c "Test User" testuser
sudo passwd testuser

-m: Creates a home directory.
-s: Sets the shell (/bin/bash).
-c: Adds a comment (e.g., full name).
```