```
To support Designate Absorbet Author (Active Color of Author (Author (
```

I used the git config command in order to configure my github profile using my username and email address

I used Is to check if the Git folder I created using mkdir exists

I then created a README file using the echo command and named it Bash-Scripting-Automation-Demo

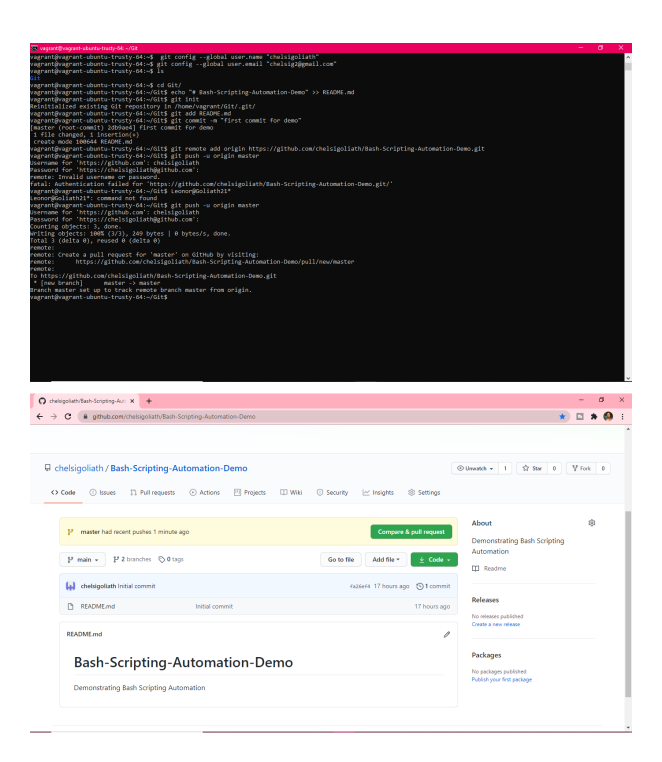
I used git init to initialize the Git repository in the directory home/vagrant/Git/.git/

I used git add to add the README file created

I used git commit to commit something simple to demonstrate that this is my first commit

I used got remote add origin to create the remote repository and used my github repository link

I used git push -origin master to link the remote repository to my github where I had to enter my username and password which created a pull request



```
To separat@osgant=dubuntu-trusty-64:-/618 anno anotherdemo.txt

vagrant@yagrant_ubuntu-trusty-64:-/618 git add anotherdemo.txt

anotherdemo.txt README_in_64:-/618 git add anotherdemo.txt

vagrant@yagrant_ubuntu-trusty-64:-/618 git commit -m "I added anotherdemo.txt"

[master BeaDME_in_dubuntu-trusty-64:-/618 git commit -m "I added anotherdemo.txt"

[master BeaDME_in_dubuntu-trusty-64:-/618 git commit -m "I added anotherdemo.txt"

[master BeaDME_in_dubuntu-trusty-64:-/618 git remote add origin https://github.com/chelsigoliath/Bash-Scripting-Automation-Demo.git

fatal: remote origin already exists.

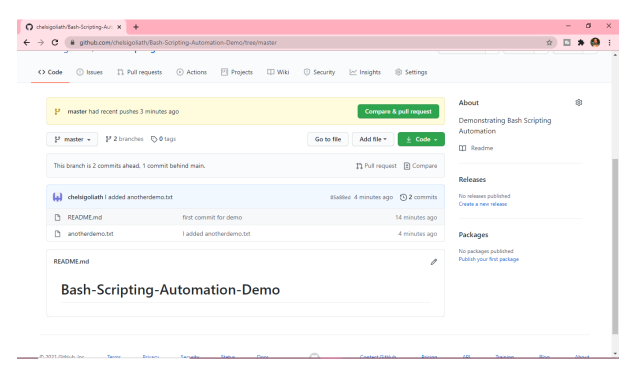
vagrant@yagrant_ubuntu-trusty-64:-/618 git push -u origin master

dassande for https://github.com/chelsigoliath

dassande for https://github.com/chelsigoliath

dassande for https://github.com/spithus.com/spithus-com/spithus-com/spithus-com/spithus-com/spithus-com/spithus-com/spithus-com/spithus-com/spithus-com/spithus-com/spithus-com/spithus-com/spithus-com/spithus-com/spithus-com/spithus-com/spithus-com/spithus-com/spithus-com/spithus-com/spithus-com/spithus-com/spithus-com/spithus-com/spithus-com/spithus-com/spithus-com/spithus-com/spithus-com/spithus-com/spithus-com/spithus-com/spithus-com/spithus-com/spithus-com/spithus-com/spithus-com/spithus-com/spithus-com/spithus-com/spithus-com/spithus-com/spithus-com/spithus-com/spithus-com/spithus-com/spithus-com/spithus-com/spithus-com/spithus-com/spithus-com/spithus-com/spithus-com/spithus-com/spithus-com/spithus-com/spithus-com/spithus-com/spithus-com/spithus-com/spithus-com/spithus-com/spithus-com/spithus-com/spithus-com/spithus-com/spithus-com/spithus-com/spithus-com/spithus-com/spithus-com/spithus-com/spithus-com/spithus-com/spithus-com/spithus-com/spithus-com/spithus-com/spithus-com/spithus-com/spithus-com/spithus-com/spithus-com/spithus-com/spithus-com/spithus-com/spithus-com/spithus-com/spithus-com/spithus-com/spithus-com/spithus-com/spithus-com/spithus-com/spithus-com/spithus-com/spithus-com/spithus-com/spithus-com/spithus-com/spithus-com/spithus-com/spithus-com/s
```

I used nano to create another text file which I named anotherdemo.txt to demonstrate the automation.



After completion, the new added text file appears which means the automation worked.

