Check the current directory

$ pwd

/c/Users/Raju

Create the directory with .ssh

Raju@DESKTOP-SAIAMLP MINGW64 ~

$ mkdir .ssh

Change the directory to .ssh

Raju@DESKTOP-SAIAMLP MINGW64 ~

$ cd .ssh

Check the directory again

Raju@DESKTOP-SAIAMLP MINGW64 ~/.ssh

$ pwd

/c/Users/Raju/.ssh

Check the files in directory

Raju@DESKTOP-SAIAMLP MINGW64 ~/.ssh

$ ls

Generate the Key

Raju@DESKTOP-SAIAMLP MINGW64 ~/.ssh

$ ssh-keygen.exe

Generating public/private rsa key pair.

Enter file in which to save the key (/c/Users/Raju/.ssh/id\_rsa):

Enter passphrase (empty for no passphrase): ## Give password

Enter same passphrase again: ## Same password

Your identification has been saved in /c/Users/Raju/.ssh/id\_rsa

Your public key has been saved in /c/Users/Raju/.ssh/id\_rsa.pub

The key fingerprint is:

SHA256:qbDDt+NezVTZ3ULJ5pKzjqyriOWNX4dBT6Qxq9ZjLJI Raju@DESKTOP-SAIAMLP

The key's randomart image is:

+---[RSA 3072]----+

| o . ... |

| \* ++..|

| + . o+o o|

| . = + .+ .. |

| E + S o + |

| . = + B . |

| = o +.+o |

| + \*.+ .o . |

| . ++Booo |

+----[SHA256]-----+

Check the directory

Raju@DESKTOP-SAIAMLP MINGW64 ~/.ssh

$ ls

id\_rsa id\_rsa.pub ## take the .pub for public access

Enter the below command with .pub

Raju@DESKTOP-SAIAMLP MINGW64 ~/.ssh

$ cat /c/Users/Raju/.ssh/id\_rsa.pub

ssh-rsa AAAAB3NzaC1yc2EAAAADAQABAAABgQDekdmnOdStEIjidlJg/RR7tfbauttvjIwIxeGsMkB7KC+OnRyziAaYNve9/ZrON+zuviwVBbPdDgjTRNV2mwhvEie5m/+e7Jcv/u5rxFD/IjZzKmwlglH0WlJZDMe4DhDKVOnw089Ba78vnH8EsETjHcX1ADVkw2YTyRnlqktTTZ/7KfMvna+eFhMhu7KWO6hIjgcBDJo6RHFaCmcDDMXZC/8Egx2ndWdEkvMVKHhEGyGs= Raju@DESKTOP-SAIAMLP

Copy the Key and paste in Git hub

Under settings SSH and GPG keys >> SSH >> Key

Next..

Change the directory to the files folder

Raju@DESKTOP-SAIAMLP MINGW64 ~/.ssh

$ cd F:\GitHub

Raju@DESKTOP-SAIAMLP MINGW64 /f/GitHub

$ ls

Admission\_Predict.csv

Raju@DESKTOP-SAIAMLP MINGW64 /f/GitHub

$ git config --global user.name "Raju"

Raju@DESKTOP-SAIAMLP MINGW64 /f/GitHub

$ git config --global user.email "email@gmail.com"

Raju@DESKTOP-SAIAMLP MINGW64 /f/GitHub

$ git config --global push.default matching

Raju@DESKTOP-SAIAMLP MINGW64 /f/GitHub

$ git config --global alias.co checkout

Initialize the git

Raju@DESKTOP-SAIAMLP MINGW64 /f/GitHub

$ git init

Initialized empty Git repository in F:/GitHub/.git/

Raju@DESKTOP-SAIAMLP MINGW64 /f/GitHub (master)

$ ls

Admission\_Predict.csv

Add all the files

Raju@DESKTOP-SAIAMLP MINGW64 /f/GitHub (master)

$ git add .

Raju@DESKTOP-SAIAMLP MINGW64 /f/GitHub (master)

$ git commit -am "first commit"

[master (root-commit) 5ed994a] first commit

1 file changed, 501 insertions(+)

create mode 100644 Admission\_Predict.csv

copy the git link from Github repository(first time)

Raju@DESKTOP-SAIAMLP MINGW64 /f/GitHub (master)

$ git remote add origin https://github.com/RajuAiEngineer/Data-files.git

Raju@DESKTOP-SAIAMLP MINGW64 /f/GitHub (master)

$ git push -u origin master

yadaEnumerating objects: 3, done.

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

Delta compression using up to 4 threads

Compressing objects: 100% (2/2), done.

Writing objects: 100% (3/3), 5.21 KiB | 381.00 KiB/s, done.

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

To https://github.com/RajuAiEngineer/Data-files.git

\* [new branch] master -> master

Branch 'master' set up to track remote branch 'master' from 'origin'.

Next time commiting

Raju@DESKTOP-SAIAMLP MINGW64 /f/GitHub (master)

$ git add .

Raju@DESKTOP-SAIAMLP MINGW64 /f/GitHub (master)

$ git commit -am "second"

[master 6eec7e6] second

1 file changed, 0 insertions(+), 0 deletions(-)

create mode 100644 worksheet.xlsx

Raju@DESKTOP-SAIAMLP MINGW64 /f/GitHub (master)

$ git push

Enumerating objects: 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), 6.04 KiB | 1.51 MiB/s, done.

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

To https://github.com/RajuAiEngineer/Data-files.git

5ed994a..6eec7e6 master -> master