Create your account on

github.com

<https://github.com/>

Admin@DESKTOP-VSM33K3 MINGW64 ~

$ cd d:

Admin@DESKTOP-VSM33K3 MINGW64 /d

$ cd reactjs\@

reactjs@1pmmwf/ reactjs@730MWF/

Admin@DESKTOP-VSM33K3 MINGW64 /d

$ cd reactjs@730MWF

Admin@DESKTOP-VSM33K3 MINGW64 /d/reactjs@730MWF

$ git init

Initialized empty Git repository in D:/reactjs@730MWF/.git/

Admin@DESKTOP-VSM33K3 MINGW64 /d/reactjs@730MWF (master)

$ git add .

Admin@DESKTOP-VSM33K3 MINGW64 /d/reactjs@730MWF (master)

$ git commit -m '14/10/2022 all data uploaded succefully'

[master (root-commit) 9cc5269] 14/10/2022 all data uploaded succefully

9 files changed, 182 insertions(+)

create mode 100644 github/git hub commands.docx

create mode 100644 github/~$t hub commands.docx

create mode 100644 module1-Introduction/css/css-selector/class-selector/class.h

tml

create mode 100644 module1-Introduction/css/css-selector/element-selector/eleme

nt\_selector.html

create mode 100644 module1-Introduction/css/css-selector/id-selector/id\_selecto

r.html

create mode 100644 module1-Introduction/protocol/what is protocol.docx

create mode 100644 module1-Introduction/react-document/lecture\_flow-10.pdf

create mode 100644 module1-Introduction/react-document/react\_interview\_que.pdf

create mode 100644 module1-Introduction/react-document/reactjs.pdf

Admin@DESKTOP-VSM33K3 MINGW64 /d/reactjs@730MWF (master)

$ git remote add origin https://github.com/Brijesh1990/reactjs730-MWF.git

Admin@DESKTOP-VSM33K3 MINGW64 /d/reactjs@730MWF (master)

$ git push -u origin master

Enumerating objects: 20, done.

Counting objects: 100% (20/20), done.

Delta compression using up to 4 threads

Compressing objects: 100% (14/14), done.

Writing objects: 100% (20/20), 3.16 MiB | 2.82 MiB/s, done.

Total 20 (delta 2), reused 0 (delta 0), pack-reused 0

remote: Resolving deltas: 100% (2/2), done.

To https://github.com/Brijesh1990/reactjs730-MWF.git

\* [new branch] master -> master

branch 'master' set up to track 'origin/master'.

Admin@DESKTOP-VSM33K3 MINGW64 /d/reactjs@730MWF (master)

$