BH210-16+conted@BH210-16 MINGW64 ~

$ ped

bash: ped: command not found

BH210-16+conted@BH210-16 MINGW64 ~

$ pwd

/c/Users/conted

BH210-16+conted@BH210-16 MINGW64 ~

$ d:

bash: d:: command not found

BH210-16+conted@BH210-16 MINGW64 ~

$ cd :\ali

bash: cd: :ali: No such file or directory

BH210-16+conted@BH210-16 MINGW64 ~

$ cd d:\ali

BH210-16+conted@BH210-16 MINGW64 /d/ali

$ pwd

/d/ali

BH210-16+conted@BH210-16 MINGW64 /d/ali

$ git clone https://github.com/shyam-kantesariya/big\_data\_course

Cloning into 'big\_data\_course'...

remote: Counting objects: 620, done.

remote: Compressing objects: 100% (11/11), done.

remote: Total 620 (delta 5), reused 15 (delta 5), pack-reused 604

Receiving objects: 100% (620/620), 71.26 MiB | 12.29 MiB/s, done.

Resolving deltas: 100% (248/248), done.

BH210-16+conted@BH210-16 MINGW64 /d/ali

$ cd big\_data\_course

BH210-16+conted@BH210-16 MINGW64 /d/ali/big\_data\_course (master)

$ git pull

remote: Counting objects: 5, done.

remote: Compressing objects: 100% (5/5), done.

remote: Total 5 (delta 2), reused 0 (delta 0), pack-reused 0

Unpacking objects: 100% (5/5), done.

From https://github.com/shyam-kantesariya/big\_data\_course

f448c4c..cc1e3ba master -> origin/master

Updating f448c4c..cc1e3ba

Fast-forward

lecture1/java.txt | 19 +++++++++++++++++++

lecture1/nasa.py | 12 ++++++++++++

2 files changed, 31 insertions(+)

create mode 100644 lecture1/java.txt

create mode 100644 lecture1/nasa.py

BH210-16+conted@BH210-16 MINGW64 /d/ali/big\_data\_course (master)