amar@AmarN MINGW64 ~/Desktop/Amar/python\_projects/python\_web\_scrapping

$ git clone https://github.com/ankena01/Login-WebApp-using-Scrapy.git

Cloning into 'Login-WebApp-using-Scrapy'...

remote: Enumerating objects: 64, done.

remote: Counting objects: 100% (64/64), done.

remote: Compressing objects: 100% (54/54), done.

remote: Total 64 (delta 17), reused 41 (delta 8), pack-reused 0

Receiving objects: 100% (64/64), 31.51 KiB | 5.25 MiB/s, done.

Resolving deltas: 100% (17/17), done.

amar@AmarN MINGW64 ~/Desktop/Amar/python\_projects/python\_web\_scrapping

$ ls

Login-WebApp-using-Scrapy/ python\_web\_scrapping/

amar@AmarN MINGW64 ~/Desktop/Amar/python\_projects/python\_web\_scrapping

$ cd python\_web\_scrapping/

amar@AmarN MINGW64 ~/Desktop/Amar/python\_projects/python\_web\_scrapping/python\_web\_scrapping (main)

$ bit branch

bash: bit: command not found

amar@AmarN MINGW64 ~/Desktop/Amar/python\_projects/python\_web\_scrapping/python\_web\_scrapping (main)

$ git branch

\* main

amar@AmarN MINGW64 ~/Desktop/Amar/python\_projects/python\_web\_scrapping/python\_web\_scrapping (main)

$ ls

BS4\_webscrapper/ README.md 'imdb scrpper'/

amar@AmarN MINGW64 ~/Desktop/Amar/python\_projects/python\_web\_scrapping/python\_web\_scrapping (main)

$ git status

On branch main

Your branch is up to date with 'origin/main'.

Untracked files:

(use "git add <file>..." to include in what will be committed)

imdb scrpper/

nothing added to commit but untracked files present (use "git add" to track)

amar@AmarN MINGW64 ~/Desktop/Amar/python\_projects/python\_web\_scrapping/python\_web\_scrapping (main)

$ git add imdb\ scrpper/

amar@AmarN MINGW64 ~/Desktop/Amar/python\_projects/python\_web\_scrapping/python\_web\_scrapping (main)

$ git commit -m " Imdb scrapper for top 250"

[main 0e0c0b2] Imdb scrapper for top 250

2 files changed, 42 insertions(+)

create mode 100644 imdb scrpper/IMDB\_MoviewRating.xlsx

create mode 100644 imdb scrpper/imdb250.py

amar@AmarN MINGW64 ~/Desktop/Amar/python\_projects/python\_web\_scrapping/python\_web\_scrapping (main)

$ git push

Enumerating objects: 6, done.

Counting objects: 100% (6/6), done.

Delta compression using up to 12 threads

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

Writing objects: 100% (5/5), 13.37 KiB | 13.37 MiB/s, done.

Total 5 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)

To https://github.com/amar-nerune/python\_web\_scrapping.git

4242a2c..0e0c0b2 main -> main

amar@AmarN MINGW64 ~/Desktop/Amar/python\_projects/python\_web\_scrapping/python\_web\_scrapping (main)

$

$ git status

On branch main

Your branch is up to date with 'origin/main'.

Untracked files:

(use "git add <file>..." to include in what will be committed)

gitoperations.docx

~$toperations.docx

nothing added to commit but untracked files present (use "git add" to track)

nites@Nitesh MINGW64 ~/Desktop/Amar/python\_projects/python\_web\_scrapping/python\_web\_scrapping (main)

$ git add gitoperations.docx

nites@Nitesh MINGW64 ~/Desktop/Amar/python\_projects/python\_web\_scrapping/python\_web\_scrapping (main)

$ git commit -m "git operations assignmanets"

[main e13bf20] git operations assignmanets

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

create mode 100644 gitoperations.docx

nites@Nitesh MINGW64 ~/Desktop/Amar/python\_projects/python\_web\_scrapping/python\_web\_scrapping (main)

$ git push

Enumerating objects: 4, done.

Counting objects: 100% (4/4), done.

Delta compression using up to 12 threads

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

Writing objects: 100% (3/3), 11.27 KiB | 11.27 MiB/s, done.

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

To https://github.com/amar-nerune/python\_web\_scrapping.git

0e0c0b2..e13bf20 main -> main

nites@Nitesh MINGW64 ~/Desktop/Amar/python\_projects/python\_web\_scrapping/python\_web\_scrapping (main)

$ git diff gitoperations.docx

**diff --git a/gitoperations.docx b/gitoperations.docx**

**index 4499ca8..3e246a2 100644**

**--- a/gitoperations.docx**

**+++ b/gitoperations.docx**

@@ -63,4 +63,35 @@ To https://github.com/amar-nerune/python\_web\_scrapping.git

amar@AmarN MINGW64 ~/Desktop/Amar/python\_projects/python\_web\_scrapping/python\_web\_scrapping (main)

$

+$ git status

+On branch main

+Your branch is up to date with 'origin/main'.

+

+Untracked files:

+ (use "git add <file>..." to include in what will be committed)

+ gitoperations.docx

+ ~$toperations.docx

+

+nothing added to commit but untracked files present (use "git add" to track)

+

+nites@Nitesh MINGW64 ~/Desktop/Amar/python\_projects/python\_web\_scrapping/python\_web\_scrapping (main)

+$ git add gitoperations.docx

+

+nites@Nitesh MINGW64 ~/Desktop/Amar/python\_projects/python\_web\_scrapping/python\_web\_scrapping (main)

+$ git push

+Enumerating objects: 4, done.

+Counting objects: 100% (4/4), done.

+Delta compression using up to 12 threads

+Compressing objects: 100% (3/3), done.

+Writing objects: 100% (3/3), 11.27 KiB | 11.27 MiB/s, done.

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

+To https://github.com/amar-nerune/python\_web\_scrapping.git

+ 0e0c0b2..e13bf20 main -> main

+

nites@Nitesh MINGW64 ~/Desktop/Amar/python\_projects/python\_web\_scrapping/python\_web\_scrapping (main)

$ git diff gitoperations.docx

**diff --git a/gitoperations.docx b/gitoperations.docx**

**index cc3e9b7..2031d02 100644**

**--- a/gitoperations.docx**

**+++ b/gitoperations.docx**

@@ -119,12 +119,6 @@ index 4499ca8..3e246a2 100644

+$ git add gitoperations.docx

+

+nites@Nitesh MINGW64 ~/Desktop/Amar/python\_projects/python\_web\_scrapping/python\_web\_scrapping (main)

-+$ git commit -m "git operations assignmanets"

-+[main e13bf20] git operations assignmanets

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

-+ create mode 100644 gitoperations.docx

-+

-+nites@Nitesh MINGW64 ~/Desktop/Amar/python\_projects/python\_web\_scrapping/python\_web\_scrapping (main)

+$ git push

+Enumerating objects: 4, done.

+Counting objects: 100% (4/4), done.

nites@Nitesh MINGW64 ~/Desktop/Amar/python\_projects/python\_web\_scrapping/python\_web\_scrapping (main)

$