Here is the second part of the Git Bash code that I wrote to move all the files and folders I have into the repository and push to GitHub.

Poghosyan\_Syuzanna@VirtualLab-310 MINGW64 ~

$ cd C:/Users/Poghosyan\_Syuzanna/Desktop

Poghosyan\_Syuzanna@VirtualLab-310 MINGW64 ~/Desktop

$ cd Final-assignment

Poghosyan\_Syuzanna@VirtualLab-310 MINGW64 ~/Desktop/Final-assignment (main)

$ cd ..

Poghosyan\_Syuzanna@VirtualLab-310 MINGW64 ~/Desktop

$ cp -r Syuz/\*/ Final-assignment/

Poghosyan\_Syuzanna@VirtualLab-310 MINGW64 ~/Desktop

$ cd Final-assignment

Poghosyan\_Syuzanna@VirtualLab-310 MINGW64 ~/Desktop/Final-assignment (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)

Assignment/

Data/

Python/

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

Poghosyan\_Syuzanna@VirtualLab-310 MINGW64 ~/Desktop/Final-assignment (main)

$ git add C:/Users/Poghosyan\_Syuzanna/Desktop/Final-assignment/Assignment/ C:/Users/Poghosyan\_Syuzanna/Desktop/Final-assignment/Data/ C:/Users/Poghosyan\_Syuzanna/Desktop/Final-assignment/Python/

warning: in the working copy of 'Python/.ipynb\_checkpoints/Python\_code-checkpoint.ipynb', LF will be replaced by CRLF the next time Git touches it

warning: adding embedded git repository: Python/Final-assignment

hint: You've added another git repository inside your current repository.

hint: Clones of the outer repository will not contain the contents of

hint: the embedded repository and will not know how to obtain it.

hint: If you meant to add a submodule, use:

hint:

hint: git submodule add <url> Python/Final-assignment

hint:

hint: If you added this path by mistake, you can remove it from the

hint: index with:

hint:

hint: git rm --cached Python/Final-assignment

hint:

hint: See "git help submodule" for more information.

warning: in the working copy of 'Python/Python\_code.ipynb', LF will be replaced by CRLF the next time Git touches it

Poghosyan\_Syuzanna@VirtualLab-310 MINGW64 ~/Desktop/Final-assignment (main)

$ git status

On branch main

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

Changes to be committed:

(use "git restore --staged <file>..." to unstage)

new file: Assignment/Assignment\_Coding\_for\_Economists.pdf

new file: Data/Cleaning.do

new file: Data/Cleaning.log

new file: Data/Graph.pdf

new file: Data/New\_Data/Clean\_copy.dta

new file: Data/New\_Data/Used\_cars\_clean.dta

new file: Data/Summary and Graph.do

new file: Data/Summary and Graph.log

new file: Data/Used\_cars\_raw.csv

new file: Python/.ipynb\_checkpoints/Python\_code-checkpoint.ipynb

new file: Python/Final-assignment

new file: Python/Python\_code.ipynb

new file: Python/Used\_cars\_clean.xlsx

Poghosyan\_Syuzanna@VirtualLab-310 MINGW64 ~/Desktop/Final-assignment (main)

$ git commit -m "Adding the files into the repository"

[main 77b6e82] Adding the files into the repository

13 files changed, 4505 insertions(+)

create mode 100644 Assignment/Assignment\_Coding\_for\_Economists.pdf

create mode 100644 Data/Cleaning.do

create mode 100644 Data/Cleaning.log

create mode 100644 Data/Graph.pdf

create mode 100644 Data/New\_Data/Clean\_copy.dta

create mode 100644 Data/New\_Data/Used\_cars\_clean.dta

create mode 100644 Data/Summary and Graph.do

create mode 100644 Data/Summary and Graph.log

create mode 100644 Data/Used\_cars\_raw.csv

create mode 100644 Python/.ipynb\_checkpoints/Python\_code-checkpoint.ipynb

create mode 160000 Python/Final-assignment

create mode 100644 Python/Python\_code.ipynb

create mode 100644 Python/Used\_cars\_clean.xlsx

Poghosyan\_Syuzanna@VirtualLab-310 MINGW64 ~/Desktop/Final-assignment (main)

$ git push original main

fatal: 'original' does not appear to be a git repository

fatal: Could not read from remote repository.

Please make sure you have the correct access rights

and the repository exists.

Poghosyan\_Syuzanna@VirtualLab-310 MINGW64 ~/Desktop/Final-assignment (main)

$ git push origin main

Enumerating objects: 18, done.

Counting objects: 100% (18/18), done.

Delta compression using up to 2 threads

Compressing objects: 100% (17/17), done.

Writing objects: 100% (17/17), 313.52 KiB | 3.87 MiB/s, done.

Total 17 (delta 0), reused 0 (delta 0), pack-reused 0

To https://github.com/syuz-poghosyan/Final-assignment.git

f9770ce..77b6e82 main -> main