Git and Github Example and Tutorial, Sync with Multiple Repositories, Store Password

Go back to fan's Tex4Econ and Miscellaneous Repository.

1 Download Programs

- 1. Install git for windows: after install, try "cd ~/PyFan"
- 2. Install atom
- 3. Might need to install putty possibly

2 git and Github Security Set-up

- 1. open up git bash
- 2. generate rsa
 - \bullet ssh-keygen -t rsa -C "wangfanbsg75@live.com"
 - when prompted, do not enter "file in which save the key", when prompted for passphrase, enter "WHATEVERPASSWORDIS"
- 3. copy key
 - WINDOWS: clip < ~/.ssh/id_rsa.pub
 - LINUX: cat ~/.ssh/id_rsa.pub
- 4. log on to github ssh section, generate new ssh rsa key
 - SSH and GPG keys, choose New SSH key, paste in clipped text.

```
# inside git bash
ssh-keygen -t rsa -C "wangfanbsg75@live.com"
# this copies the text in the .pub file generated
clip < ~/.ssh/id_rsa.pub</pre>
```

3 Start and Sync Key Repositories

Inside git bash (open as administrator), Sync Several Key Repositories that should be synced on all computers:

- 1. fanwangecon.github.io: Github root repo
- 2. PyFan: Private Repo with Python Support Files
- 3. Tex4Econ: Latex, installation, and various other support files, public repo.
- 4. R4Econ: Public repo, R package, R research programs
- 5. M4Econ: Public repo, Matlab package, Matlab examples and research files
- 6. Py4Econ: Public repo, Python package, Python research programs
- 7. Teaching: Private teaching repository

Other repositories can be synced when needed on an ad-hoc basis. The repositories above are essential repositories.

3.1 Repo Folders and Global config

Remember git bash or bash should be in windows opened as administrator.

```
# cd to root folder
cd ~

# generate all needed key repositories
mkdir fanwangecon.github.io PyFan Tex4Econ R4Econ M4Econ Py4Econ Teaching

# Set global config settings, in ~/.gitconfig
git config --global user.name "Fan Wang"
git config --global user.email wangfanbsg75@live.com
```

3.2 Initalize and add remote repo for each:

```
# Initialize Repositories
cd ~/fanwangecon.github.io
git init
git remote add github git@github.com:fanwangecon/fanwangecon.github.io.git
cd ~/PyFan
git init
git remote add github git@github.com:fanwangecon/PyFan
cd ~/Tex4Econ
git init
git remote add github git@github.com:fanwangecon/Tex4Econ
cd ~/R4Econ
git init
git remote add github git@github.com:fanwangecon/R4Econ
cd ~/M4Econ
git init
git remote add github git@github.com:fanwangecon/M4Econ
cd ~/Py4Econ
git init
git remote add github git@github.com:fanwangecon/Py4Econ
cd ~/Teaching
git init
git remote add github git@github.com:fanwangecon/Teaching
```

3.3 Sync Repo in SSH Secure Session

Pull latested from multiple repositories. Just Paste the following lines.

- 1. start ssh-agent secure session
- 2. pull from multiple Repositories upon start of working session.
- 3. commit changes as work on one computer
- 4. upon leaving a computer with committed changes, push all

Start and end ssh session:

```
# To avoid having to enter password each time, start background authentication agent.
eval "$(ssh-agent)"
ssh-add ~/.ssh/id_rsa

# to stop the ssh session
kill $SSH_AGENT_PID
```

Pull from repos:

```
# Initialize Repositories, do these one by one first
cd ~/fanwangecon.github.io
git pull github master
cd ~/PyFan
git pull github master
cd ~/Tex4Econ
git pull github master
cd ~/R4Econ
git pull github master
cd ~/M4Econ
git pull github master
cd ~/Py4Econ
git pull github master
cd ~/Py4Econ
git pull github master
cd ~/Py4Econ
git pull github master
cd ~/Teaching
git pull github master
```

Push from repos committed changes

```
# Initialize Repositories, do these one by one first

cd ~/fanwangecon.github.io
git push -u github master
cd ~/PyFan
git push -u github master
cd ~/Tex4Econ
git push -u github master
cd ~/R4Econ
git push -u github master
cd ~/M4Econ
git push -u github master
cd ~/Py4Econ
git push -u github master
cd ~/Py4Econ
git push -u github master
cd ~/Py4Econ
git push -u github master
cd ~/Teaching
git push -u github master
```