## github

## April 24, 2020

```
[3]: git --version
     git version 2.17.1
 [4]: git config --global user.name "Orynbassar Assel"
 [5]: git config --global user.email "aselorynbasar450gmail.com"
 [6]: git clone https://github.com/aselleon/studentswork
     Cloning into 'studentswork' ...
     remote: Enumerating objects: 12, done.
     remote: Counting objects: 100% (12/12), done.
     remote: Compressing objects: 100% (10/10), done.
     remote: Total 12 (delta 2), reused 3 (delta 1), pack-reused 0
     Unpacking objects: 100% (12/12), done.
 [8]: ls
     'chmod&pip.ipynb'
                          grep.ipynb
                                               navigation.ipynb
                                                                  whitecard.ipynb
                                               studentswork
      cubefiction.ipynb
                          manproccess.ipynb
      diary.txt
                          mysampledata.txt
                                               Untitled.ipynb
 [9]: cd studentswork
[10]: pwd
     /home/jupyter-cubefiction/Tasks/studentswork
[11]: ls
     "cube is trying to find his algorithm '-'.pdf"
                                                       demo.png
                                                                  LICENSE
                                                                             README.md
[12]: mkdir OrynbassarAssel
[13]: pwd
```

/home/jupyter-cubefiction/Tasks/studentswork

[14]:	cd OrynbassarAssel			
[15]:	pwd			
	/home/jupyter-cubefiction/Tasks/studentswork/OrynbassarAssel			
[1]:	ls			
	<pre>'chmod&amp;pip.ipynb' cubefiction.ipynb diary.txt</pre>	<pre>grep.ipynb manproccess.ipynb mysampledata.txt</pre>	navigation.ipynb studentswork Untitled.ipynb	whitecard.ipynb
[]:	ср			
[]:	pwd			
[4]:	pwd			
	/home/jupyter-cubefiction/Tasks			
[5]:	cd			
[6]:	pwd			
	/home/jupyter-cubefiction			
[7]:	cd studentswork			
[8]:	pwd			
	/home/jupyter-cubefiction/studentswork			
[9]:	git add .			
[]:	git commit -m "Added linux homeworks from server"			
[]:				
[]:				
[]:				
[]:				