



... the same to the third computer

```
$ mkdir test_git
$ cd test_git
$ echo "print('ui!')" > prg.py
$ git init
$ git add prg.py
$ git commit -m "O!!!"
```

```
$ git clone git+ssh://<user>@192.168.0.1:/<path>
$ cd test_git
$ echo "print('a!')" >> prg.py
$ git add prg.py
$ git commit -m "A!!!"
```

```
$ git remote -v //should print nothing
$ git remote add other git+ssh://<user>@192.168.0.2:/<path>
$ git remote -v //should show the new remote repo
$ git pull other master
$ echo "print('blub!')" >> prg.py
$ git add prg.py
$ git commit -m "3LOBI!!"
```

```
$ git pull origin master
```

```
$ echo "print(True==False)" >> prg.py
$ git add prg.py
$ git commit -m "What!?"
```

TODO: add 192.168.0.3 as a new remote repo under the name 'bummer' then:

```
$ git pull bummer master
```

What happens here?

```
$ git remote add third git+ssh://<user>@192.168.0.3:/<path>
$ git pull third master
```

Computer
192.168.0.3

```
$ git clone git+ssh://<user>@192.168.0.2
$ cd test_git
$ echo "print('BOMM!')" >> prg.py
$ git add prg.py
$ git commit -m "BOMBOM"
```