Contents

[PART 1 1](#_Toc71111686)

[PART 2 - Clone 1](#_Toc71111687)

[PART 3 – ECS 1](#_Toc71111688)

[INSTALL pip 1](#_Toc71111689)

[ADDED HELLO WORLD 1](#_Toc71111690)

# PART 1

PS C:\Users\gradi\Documents\PROG\Python\_Git\_EC2> ls

Directory: C:\Users\gradi\Documents\PROG\Python\_Git\_EC2

Mode LastWriteTime Length Name

---- ------------- ------ ----

-a---- 2021. 05. 04. 12:56 192 PythonCode.py

PS C:\Users\gradi\Documents\PROG\Python\_Git\_EC2> git status

On branch master

nothing to commit, working tree clean

PS C:\Users\gradi\Documents\PROG\Python\_Git\_EC2> git add .

PS C:\Users\gradi\Documents\PROG\Python\_Git\_EC2> git status

On branch master

nothing to commit, working tree clean

PS C:\Users\gradi\Documents\PROG\Python\_Git\_EC2> git add .

PS C:\Users\gradi\Documents\PROG\Python\_Git\_EC2> git status

On branch master

Changes to be committed:

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

modified: PythonCode.py

PS C:\Users\gradi\Documents\PROG\Python\_Git\_EC2> git commit -m 'code changed'

[master 719c5be] code changed

1 file changed, 1 insertion(+), 1 deletion(-)

PS C:\Users\gradi\Documents\PROG\Python\_Git\_EC2> git remote add origin https://github.com/Gradics/Python\_Git\_EC2.git

PS C:\Users\gradi\Documents\PROG\Python\_Git\_EC2> git remote

origin

PS C:\Users\gradi\Documents\PROG\Python\_Git\_EC2> git push -u origin main

error: src refspec main does not match any

error: failed to push some refs to 'https://github.com/Gradics/Python\_Git\_EC2.git'

PS C:\Users\gradi\Documents\PROG\Python\_Git\_EC2> git push -u origin main

error: src refspec main does not match any

error: failed to push some refs to 'https://github.com/Gradics/Python\_Git\_EC2.git'

PS C:\Users\gradi\Documents\PROG\Python\_Git\_EC2> git push -u origin master

Enumerating objects: 6, done.

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

Delta compression using up to 8 threads

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

Writing objects: 100% (6/6), 575 bytes | 575.00 KiB/s, done.

Total 6 (delta 1), reused 0 (delta 0), pack-reused 0

remote: Resolving deltas: 100% (1/1), done.

To https://github.com/Gradics/Python\_Git\_EC2.git

\* [new branch] master -> master

Branch 'master' set up to track remote branch 'master' from 'origin'.

PS C:\Users\gradi\Documents\PROG\Python\_Git\_EC2> git remote

origin

PS C:\Users\gradi\Documents\PROG\Python\_Git\_EC2> touch README.md

touch : The term 'touch' is not recognized as the name of a cmdlet, function, script file, or operable program. Check the spelling of the name, or if a path was included, verify that the p

ath is correct and try again.

At line:1 char:1

+ touch README.md

+ ~~~~~

+ CategoryInfo : ObjectNotFound: (touch:String) [], CommandNotFoundException

+ FullyQualifiedErrorId : CommandNotFoundException

PS C:\Users\gradi\Documents\PROG\Python\_Git\_EC2> ls

Directory: C:\Users\gradi\Documents\PROG\Python\_Git\_EC2

Mode LastWriteTime Length Name

---- ------------- ------ ----

-a---- 2021. 05. 04. 13:49 196 PythonCode.py

PS C:\Users\gradi\Documents\PROG\Python\_Git\_EC2> touch README.md

touch : The term 'touch' is not recognized as the name of a cmdlet, function, script file, or operable program. Check the spelling of the name, or if a path was included, verify that the p

ath is correct and try again.

At line:1 char:1

+ touch README.md

+ ~~~~~

+ CategoryInfo : ObjectNotFound: (touch:String) [], CommandNotFoundException

+ FullyQualifiedErrorId : CommandNotFoundException

PS C:\Users\gradi\Documents\PROG\Python\_Git\_EC2> New-Item -Name "README.md"

Directory: C:\Users\gradi\Documents\PROG\Python\_Git\_EC2

Mode LastWriteTime Length Name

---- ------------- ------ ----

-a---- 2021. 05. 04. 14:46 0 README.md

PS C:\Users\gradi\Documents\PROG\Python\_Git\_EC2> git status

On branch master

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

Untracked files:

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

README.md

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

PS C:\Users\gradi\Documents\PROG\Python\_Git\_EC2> git add .

PS C:\Users\gradi\Documents\PROG\Python\_Git\_EC2> git commit -m 'Adding README.md'

[master 4586553] Adding README.md

1 file changed, 1 insertion(+)

create mode 100644 README.md

PS C:\Users\gradi\Documents\PROG\Python\_Git\_EC2> git push -u origin master

Enumerating objects: 4, done.

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

Delta compression using up to 8 threads

Compressing objects: 100% (2/2), done.

Writing objects: 100% (3/3), 309 bytes | 309.00 KiB/s, done.

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

To https://github.com/Gradics/Python\_Git\_EC2.git

719c5be..4586553 master -> master

Branch 'master' set up to track remote branch 'master' from 'origin'.

PS C:\Users\gradi\Documents\PROG\Python\_Git\_EC2> git add .

PS C:\Users\gradi\Documents\PROG\Python\_Git\_EC2> git status

On branch master

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

Changes to be committed:

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

modified: PythonCode.py

PS C:\Users\gradi\Documents\PROG\Python\_Git\_EC2> git commit -m 'changed top rows'

[master 613358d] changed top rows

1 file changed, 2 insertions(+), 1 deletion(-)

PS C:\Users\gradi\Documents\PROG\Python\_Git\_EC2> git push -u origin master

Enumerating objects: 5, done.

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

Delta compression using up to 8 threads

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

Writing objects: 100% (3/3), 313 bytes | 313.00 KiB/s, done.

Total 3 (delta 1), reused 0 (delta 0), pack-reused 0

remote: Resolving deltas: 100% (1/1), completed with 1 local object.

To https://github.com/Gradics/Python\_Git\_EC2.git

4586553..613358d master -> master

Branch 'master' set up to track remote branch 'master' from 'origin'.

PS C:\Users\gradi\Documents\PROG\Python\_Git\_EC2>

# PART 2 - Clone

PS C:\Users\gradi\Documents\PROG\Python\_Git\_EC2> pwd

Path

----

C:\Users\gradi\Documents\PROG\Python\_Git\_EC2

PS C:\Users\gradi\Documents\PROG\Python\_Git\_EC2> New-Item -Path -Name "Clone"

New-Item : Missing an argument for parameter 'Path'. Specify a parameter of type 'System.String[]' and try again.

At line:1 char:10

+ New-Item -Path -Name "Clone"

+ ~~~~~

+ CategoryInfo : InvalidArgument: (:) [New-Item], ParameterBindingException

+ FullyQualifiedErrorId : MissingArgument,Microsoft.PowerShell.Commands.NewItemCommand

PS C:\Users\gradi\Documents\PROG\Python\_Git\_EC2> pwd

Path

----

C:\Users\gradi\Documents\PROG\Python\_Git\_EC2

PS C:\Users\gradi\Documents\PROG\Python\_Git\_EC2> New-Item -Name "Clone"

Directory: C:\Users\gradi\Documents\PROG\Python\_Git\_EC2

Mode LastWriteTime Length Name

---- ------------- ------ ----

-a---- 2021. 05. 04. 18:14 0 Clone

PS C:\Users\gradi\Documents\PROG\Python\_Git\_EC2> New-Item -Name "Clone" -ItemType "directory"

Directory: C:\Users\gradi\Documents\PROG\Python\_Git\_EC2

Mode LastWriteTime Length Name

---- ------------- ------ ----

d----- 2021. 05. 04. 18:17 Clone

PS C:\Users\gradi\Documents\PROG\Python\_Git\_EC2> pwd

Path

----

C:\Users\gradi\Documents\PROG\Python\_Git\_EC2

PS C:\Users\gradi\Documents\PROG\Python\_Git\_EC2> cd .\Clone\

PS C:\Users\gradi\Documents\PROG\Python\_Git\_EC2\Clone> pwd

Path

----

C:\Users\gradi\Documents\PROG\Python\_Git\_EC2\Clone

PS C:\Users\gradi\Documents\PROG\Python\_Git\_EC2\Clone> git clone https://github.com/Gradics/Python\_Git\_EC2.git

Cloning into 'Python\_Git\_EC2'...

remote: Enumerating objects: 15, done.

remote: Counting objects: 100% (15/15), done.

remote: Compressing objects: 100% (9/9), done.

remote: Total 15 (delta 3), reused 15 (delta 3), pack-reused 0

Receiving objects: 100% (15/15), done.

Resolving deltas: 100% (3/3), done.

PS C:\Users\gradi\Documents\PROG\Python\_Git\_EC2\Clone>

PART 3 – ECS

PS C:\Users\gradi\Documents\PROG\Python\_Git\_EC2\Clone> ssh

usage: ssh [-46AaCfGgKkMNnqsTtVvXxYy] [-B bind\_interface]

[-b bind\_address] [-c cipher\_spec] [-D [bind\_address:]port]

[-E log\_file] [-e escape\_char] [-F configfile] [-I pkcs11]

[-i identity\_file] [-J [user@]host[:port]] [-L address]

[-l login\_name] [-m mac\_spec] [-O ctl\_cmd] [-o option] [-p port]

[-Q query\_option] [-R address] [-S ctl\_path] [-W host:port]

[-w local\_tun[:remote\_tun]] destination [command]

PS C:\Users\gradi\Documents\PROG\Python\_Git\_EC2\Clone> ssh -i c:\Users\gradi\Documents\PROG\Udemy\_Ultimate\_AWS\_Certified\_Developer\_Associate\_2021\EC2Tutorial.pem ec2-user@18.184.165.179

The authenticity of host '18.184.165.179 (18.184.165.179)' can't be established.

ECDSA key fingerprint is SHA256:rSl36kKOkIDZBzy3yNRrwNmzv67b/OR9mA6vJ54mbKM.

Are you sure you want to continue connecting (yes/no)? yes

Warning: Permanently added '18.184.165.179' (ECDSA) to the list of known hosts.

\_\_| \_\_|\_ )

\_| ( / Amazon Linux 2 AMI

\_\_\_|\\_\_\_|\_\_\_|

https://aws.amazon.com/amazon-linux-2/

[ec2-user@ip-172-31-42-240 ~]$ git status

-bash: git: command not found

[ec2-user@ip-172-31-42-240 ~]$ sudo yum install git -y

Loaded plugins: extras\_suggestions, langpacks, priorities, update-motd

amzn2-core | 3.7 kB 00:00:00

Resolving Dependencies

--> Running transaction check

---> Package git.x86\_64 0:2.23.4-1.amzn2.0.1 will be installed

--> Processing Dependency: perl-Git = 2.23.4-1.amzn2.0.1 for package: git-2.23.4-1.amzn2.0.1.x86\_64

--> Processing Dependency: git-core-doc = 2.23.4-1.amzn2.0.1 for package: git-2.23.4-1.amzn2.0.1.x86\_64

--> Processing Dependency: git-core = 2.23.4-1.amzn2.0.1 for package: git-2.23.4-1.amzn2.0.1.x86\_64

--> Processing Dependency: emacs-filesystem >= 25.3 for package: git-2.23.4-1.amzn2.0.1.x86\_64

--> Processing Dependency: perl(Term::ReadKey) for package: git-2.23.4-1.amzn2.0.1.x86\_64

--> Processing Dependency: perl(Git::I18N) for package: git-2.23.4-1.amzn2.0.1.x86\_64

--> Processing Dependency: perl(Git) for package: git-2.23.4-1.amzn2.0.1.x86\_64

--> Processing Dependency: libsecret-1.so.0()(64bit) for package: git-2.23.4-1.amzn2.0.1.x86\_64

--> Running transaction check

---> Package emacs-filesystem.noarch 1:25.3-3.amzn2.0.2 will be installed

---> Package git-core.x86\_64 0:2.23.4-1.amzn2.0.1 will be installed

---> Package git-core-doc.noarch 0:2.23.4-1.amzn2.0.1 will be installed

---> Package libsecret.x86\_64 0:0.18.5-2.amzn2.0.2 will be installed

---> Package perl-Git.noarch 0:2.23.4-1.amzn2.0.1 will be installed

--> Processing Dependency: perl(Error) for package: perl-Git-2.23.4-1.amzn2.0.1.noarch

---> Package perl-TermReadKey.x86\_64 0:2.30-20.amzn2.0.2 will be installed

--> Running transaction check

---> Package perl-Error.noarch 1:0.17020-2.amzn2 will be installed

--> Finished Dependency Resolution

Dependencies Resolved

=============================================================================================================================================================================================

Package Arch Version Repository Size

=============================================================================================================================================================================================

Installing:

git x86\_64 2.23.4-1.amzn2.0.1 amzn2-core 135 k

Installing for dependencies:

emacs-filesystem noarch 1:25.3-3.amzn2.0.2 amzn2-core 64 k

git-core x86\_64 2.23.4-1.amzn2.0.1 amzn2-core 5.0 M

git-core-doc noarch 2.23.4-1.amzn2.0.1 amzn2-core 2.4 M

libsecret x86\_64 0.18.5-2.amzn2.0.2 amzn2-core 153 k

perl-Error noarch 1:0.17020-2.amzn2 amzn2-core 32 k

perl-Git noarch 2.23.4-1.amzn2.0.1 amzn2-core 47 k

perl-TermReadKey x86\_64 2.30-20.amzn2.0.2 amzn2-core 31 k

Transaction Summary

=============================================================================================================================================================================================

Install 1 Package (+7 Dependent packages)

Total download size: 7.9 M

Installed size: 41 M

Downloading packages:

(1/8): emacs-filesystem-25.3-3.amzn2.0.2.noarch.rpm | 64 kB 00:00:00

(2/8): git-2.23.4-1.amzn2.0.1.x86\_64.rpm | 135 kB 00:00:00

(3/8): git-core-doc-2.23.4-1.amzn2.0.1.noarch.rpm | 2.4 MB 00:00:00

(4/8): libsecret-0.18.5-2.amzn2.0.2.x86\_64.rpm | 153 kB 00:00:00

(5/8): git-core-2.23.4-1.amzn2.0.1.x86\_64.rpm | 5.0 MB 00:00:00

(6/8): perl-Error-0.17020-2.amzn2.noarch.rpm | 32 kB 00:00:00

(7/8): perl-Git-2.23.4-1.amzn2.0.1.noarch.rpm | 47 kB 00:00:00

(8/8): perl-TermReadKey-2.30-20.amzn2.0.2.x86\_64.rpm | 31 kB 00:00:00

---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Total 21 MB/s | 7.9 MB 00:00:00

Running transaction check

Running transaction test

Transaction test succeeded

Running transaction

Installing : git-core-2.23.4-1.amzn2.0.1.x86\_64 1/8

Installing : git-core-doc-2.23.4-1.amzn2.0.1.noarch 2/8

Installing : 1:emacs-filesystem-25.3-3.amzn2.0.2.noarch 3/8

Installing : 1:perl-Error-0.17020-2.amzn2.noarch 4/8

Installing : perl-TermReadKey-2.30-20.amzn2.0.2.x86\_64 5/8

Installing : libsecret-0.18.5-2.amzn2.0.2.x86\_64 6/8

Installing : perl-Git-2.23.4-1.amzn2.0.1.noarch 7/8

Installing : git-2.23.4-1.amzn2.0.1.x86\_64 8/8

Verifying : libsecret-0.18.5-2.amzn2.0.2.x86\_64 1/8

Verifying : perl-TermReadKey-2.30-20.amzn2.0.2.x86\_64 2/8

Verifying : git-2.23.4-1.amzn2.0.1.x86\_64 3/8

Verifying : git-core-doc-2.23.4-1.amzn2.0.1.noarch 4/8

Verifying : perl-Git-2.23.4-1.amzn2.0.1.noarch 5/8

Verifying : git-core-2.23.4-1.amzn2.0.1.x86\_64 6/8

Verifying : 1:perl-Error-0.17020-2.amzn2.noarch 7/8

Verifying : 1:emacs-filesystem-25.3-3.amzn2.0.2.noarch 8/8

Installed:

git.x86\_64 0:2.23.4-1.amzn2.0.1

Dependency Installed:

emacs-filesystem.noarch 1:25.3-3.amzn2.0.2 git-core.x86\_64 0:2.23.4-1.amzn2.0.1 git-core-doc.noarch 0:2.23.4-1.amzn2.0.1 libsecret.x86\_64 0:0.18.5-2.amzn2.0.2

perl-Error.noarch 1:0.17020-2.amzn2 perl-Git.noarch 0:2.23.4-1.amzn2.0.1 perl-TermReadKey.x86\_64 0:2.30-20.amzn2.0.2

Complete!

[ec2-user@ip-172-31-42-240 ~]$ git version

git version 2.23.4

[ec2-user@ip-172-31-42-240 ~]$ python version

python: can't open file 'version': [Errno 2] No such file or directory

[ec2-user@ip-172-31-42-240 ~]$ pwd

/home/ec2-user

[ec2-user@ip-172-31-42-240 ~]$ ls

[ec2-user@ip-172-31-42-240 ~]$ ll

total 0

[ec2-user@ip-172-31-42-240 ~]$ git clone https://github.com/Gradics/Python\_Git\_EC2.git

Cloning into 'Python\_Git\_EC2'...

remote: Enumerating objects: 15, done.

remote: Counting objects: 100% (15/15), done.

remote: Compressing objects: 100% (9/9), done.

remote: Total 15 (delta 3), reused 15 (delta 3), pack-reused 0

Unpacking objects: 100% (15/15), done.

[ec2-user@ip-172-31-42-240 ~]$ ls

Python\_Git\_EC2

[ec2-user@ip-172-31-42-240 ~]$ ./Python\_Git\_EC2/

-bash: ./Python\_Git\_EC2/: Is a directory

[ec2-user@ip-172-31-42-240 ~]$ ls

Python\_Git\_EC2

[ec2-user@ip-172-31-42-240 ~]$ cd .

# INSTALL pip

https://docs.aws.amazon.com/elasticbeanstalk/latest/dg/eb-cli3-install-linux.html

# ADDED HELLO WORLD TO GIT

Windows PowerShell

Copyright (C) Microsoft Corporation. All rights reserved.

Try the new cross-platform PowerShell https://aka.ms/pscore6

PS C:\Users\gradi> cd c:\Users\gradi\Documents\PROG\Python\_Git\_EC2\

PS C:\Users\gradi\Documents\PROG\Python\_Git\_EC2> ls

Directory: C:\Users\gradi\Documents\PROG\Python\_Git\_EC2

Mode LastWriteTime Length Name

---- ------------- ------ ----

d----- 2021. 05. 04. 18:18 Clone

-a---- 2021. 05. 04. 22:58 13469 EC2\_setup\_1.docx

-a---- 2021. 05. 05. 10:31 20 HelloWorld.py

-a---- 2021. 05. 04. 22:58 23322 PowerShell\_1.docx

-a---- 2021. 05. 04. 16:30 199 PythonCode.py

-a---- 2021. 05. 04. 14:47 28 README.md

PS C:\Users\gradi\Documents\PROG\Python\_Git\_EC2> git status

On branch master

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

Untracked files:

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

Clone/

EC2\_setup\_1.docx

HelloWorld.py

PowerShell\_1.docx

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

PS C:\Users\gradi\Documents\PROG\Python\_Git\_EC2> git add .\HelloWorld.py

PS C:\Users\gradi\Documents\PROG\Python\_Git\_EC2> git status

On branch master

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

Changes to be committed:

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

new file: HelloWorld.py

Untracked files:

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

Clone/

EC2\_setup\_1.docx

PowerShell\_1.docx

PS C:\Users\gradi\Documents\PROG\Python\_Git\_EC2> git commit -m 'Hello World'

[master 33d1434] Hello World

1 file changed, 1 insertion(+)

create mode 100644 HelloWorld.py

PS C:\Users\gradi\Documents\PROG\Python\_Git\_EC2> git remote add origin https://github.com/Gradics/Python\_Git\_EC2.git

error: remote origin already exists.

PS C:\Users\gradi\Documents\PROG\Python\_Git\_EC2> git remote

origin

PS C:\Users\gradi\Documents\PROG\Python\_Git\_EC2> git push -u origin master

Enumerating objects: 4, done.

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

Delta compression using up to 8 threads

Compressing objects: 100% (2/2), done.

Writing objects: 100% (3/3), 332 bytes | 332.00 KiB/s, done.

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

To https://github.com/Gradics/Python\_Git\_EC2.git

46de9eb..33d1434 master -> master

Branch 'master' set up to track remote branch 'master' from 'origin'.

PS C:\Users\gradi\Documents\PROG\Python\_Git\_EC2>

# RUN HELLO WORLD ON EC2

Preparing your terminal...

[cloudshell-user@ip-10-0-123-198 ~]$ Try these commands to get started:

aws help or aws <command> help or aws <command> --cli-auto-prompt

[cloudshell-user@ip-10-0-123-198 ~]$ sudo yum updateinfo

Loaded plugins: ovl, priorities

Existing lock /var/run/yum.pid: another copy is running as pid 28.

Another app is currently holding the yum lock; waiting for it to exit...

The other application is: yum

Memory : 40 M RSS (330 MB VSZ)

Started: Wed May 5 10:55:42 2021 - 00:08 ago

State : Running, pid: 28

Another app is currently holding the yum lock; waiting for it to exit...

The other application is: yum

Memory : 91 M RSS (381 MB VSZ)

Started: Wed May 5 10:55:42 2021 - 00:10 ago

State : Sleeping, pid: 28

Another app is currently holding the yum lock; waiting for it to exit...

The other application is: yum

Memory : 95 M RSS (386 MB VSZ)

Started: Wed May 5 10:55:42 2021 - 00:12 ago

State : Running, pid: 28

Another app is currently holding the yum lock; waiting for it to exit...

The other application is: yum

Memory : 94 M RSS (385 MB VSZ)

Started: Wed May 5 10:55:42 2021 - 00:14 ago

State : Running, pid: 28

updateinfo summary done

[cloudshell-user@ip-10-0-123-198 ~]$ sudo yum install git -y

Loaded plugins: ovl, priorities

Package git-2.23.4-1.amzn2.0.1.x86\_64 already installed and latest version

Nothing to do

[cloudshell-user@ip-10-0-123-198 ~]$ python --version

Python 2.7.18

[cloudshell-user@ip-10-0-123-198 ~]$ pwd

/home/cloudshell-user

[cloudshell-user@ip-10-0-123-198 ~]$ ls

anaconda2 Anaconda2-4.1.1-Linux-x86\_64.sh get-pip.py

[cloudshell-user@ip-10-0-123-198 ~]$ ll

total 411116

drwxrwxr-x 3 cloudshell-user cloudshell-user 4096 May 4 18:20 anaconda2

-rw-rw-r-- 1 cloudshell-user cloudshell-user 419038579 Jan 30 2017 Anaconda2-4.1.1-Linux-x86\_64.sh

-rw-rw-r-- 1 cloudshell-user cloudshell-user 1937346 May 4 18:11 get-pip.py

[cloudshell-user@ip-10-0-123-198 ~]$ git clone https://github.com/Gradics/Python\_Git\_EC2.git

Cloning into 'Python\_Git\_EC2'...

/home/cloudshell-user/Python\_Git\_EC2/.git: No space left on device

[cloudshell-user@ip-10-0-123-198 ~]$ ls

anaconda2 Anaconda2-4.1.1-Linux-x86\_64.sh get-pip.py

[cloudshell-user@ip-10-0-123-198 ~]$ rm -rf ~/anaconda3

[cloudshell-user@ip-10-0-123-198 ~]$ ls

anaconda2 Anaconda2-4.1.1-Linux-x86\_64.sh get-pip.py

[cloudshell-user@ip-10-0-123-198 ~]$ rm -rf ~/anaconda2

[cloudshell-user@ip-10-0-123-198 ~]$ ls

Anaconda2-4.1.1-Linux-x86\_64.sh get-pip.py

[cloudshell-user@ip-10-0-123-198 ~]$ git clone https://github.com/Gradics/Python\_Git\_EC2.git

Cloning into 'Python\_Git\_EC2'...

remote: Enumerating objects: 18, done.

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

remote: Compressing objects: 100% (11/11), done.

remote: Total 18 (delta 3), reused 18 (delta 3), pack-reused 0

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

[cloudshell-user@ip-10-0-123-198 ~]$ ls

Anaconda2-4.1.1-Linux-x86\_64.sh get-pip.py Python\_Git\_EC2

[cloudshell-user@ip-10-0-123-198 ~]$ cd ./Python\_Git\_EC2/

[cloudshell-user@ip-10-0-123-198 Python\_Git\_EC2]$ ls

HelloWorld.py PythonCode.py README.md

[cloudshell-user@ip-10-0-123-198 Python\_Git\_EC2]$ python HelloWorld.py

Hello World

[cloudshell-user@ip-10-0-123-198 Python\_Git\_EC2]$ sudo apt-get install mc

sudo: apt-get: command not found

[cloudshell-user@ip-10-0-123-198 Python\_Git\_EC2]$ sudo yum install mc

Loaded plugins: ovl, priorities

amzn2-core | 3.7 kB 00:00:00

Resolving Dependencies

--> Running transaction check

---> Package mc.x86\_64 1:4.8.7-11.amzn2.0.2 will be installed

--> Processing Dependency: libslang.so.2(SLANG2)(64bit) for package: 1:mc-4.8.7-11.amzn2.0.2.x86\_64

--> Processing Dependency: libslang.so.2()(64bit) for package: 1:mc-4.8.7-11.amzn2.0.2.x86\_64

--> Running transaction check

---> Package slang.x86\_64 0:2.2.4-11.amzn2.0.2 will be installed

--> Finished Dependency Resolution

Dependencies Resolved

=================================================================================================================================================================================================================

Package Arch Version Repository Size

=================================================================================================================================================================================================================

Installing:

mc x86\_64 1:4.8.7-11.amzn2.0.2 amzn2-core 1.7 M

# HELLO WORLD & TESLA

Windows PowerShell

Copyright (C) Microsoft Corporation. All rights reserved.

Try the new cross-platform PowerShell https://aka.ms/pscore6

PS C:\Users\gradi> cd c:\Users\gradi\Documents\PROG\Python\_Git\_EC2\

PS C:\Users\gradi\Documents\PROG\Python\_Git\_EC2> ls

Directory: C:\Users\gradi\Documents\PROG\Python\_Git\_EC2

Mode LastWriteTime Length Name

---- ------------- ------ ----

d----- 2021. 05. 04. 18:18 Clone

-a---- 2021. 05. 04. 22:58 13469 EC2\_setup\_1.docx

-a---- 2021. 05. 05. 13:15 155 HelloWorld.py

-a---- 2021. 05. 05. 13:08 27730 PowerShell\_1.docx

-a---- 2021. 05. 04. 16:30 199 PythonCode.py

-a---- 2021. 05. 04. 14:47 28 README.md

PS C:\Users\gradi\Documents\PROG\Python\_Git\_EC2> git add .\HelloWorld.py

PS C:\Users\gradi\Documents\PROG\Python\_Git\_EC2> git status

On branch master

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

Changes to be committed:

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

modified: HelloWorld.py

Untracked files:

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

Clone/

EC2\_setup\_1.docx

PowerShell\_1.docx

~$werShell\_1.docx

~WRL0005.tmp

PS C:\Users\gradi\Documents\PROG\Python\_Git\_EC2> git commit -m 'time added'

[master 4f82ff4] time added

1 file changed, 6 insertions(+), 1 deletion(-)

PS C:\Users\gradi\Documents\PROG\Python\_Git\_EC2> git push -u origin master

Enumerating objects: 5, done.

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

Delta compression using up to 8 threads

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

Writing objects: 100% (3/3), 417 bytes | 417.00 KiB/s, done.

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

To https://github.com/Gradics/Python\_Git\_EC2.git

33d1434..4f82ff4 master -> master

Branch 'master' set up to track remote branch 'master' from 'origin'.

PS C:\Users\gradi\Documents\PROG\Python\_Git\_EC2> git add .\TSLA.py

PS C:\Users\gradi\Documents\PROG\Python\_Git\_EC2> git push -u origin master

Everything up-to-date

Branch 'master' set up to track remote branch 'master' from 'origin'.

PS C:\Users\gradi\Documents\PROG\Python\_Git\_EC2>