Bootcamp 2/23/2018

Saturday, February 23, 2019

10:22 AM

Add

Commit

Push

Add. - this will add everything

reeseg•lSI —/Bootcamp Projects/project_one (master) 
eit checkout -b data_analytics 
itched to a new branch 'data_analytics' 
clean_data . py 
reese@MSI MING"'FFI N/Bootcamp Projects/project_one (data_analytics) 

Add a branch above

reeseg•lSI —'Bootcamp Projects/project_one (master) 
eit branch •d data_analytics 
leted branch data_analytics (was 89de473). 

Delete a branch

To push the branch so everyone sees:

reeseg•1S1 
eit add . 
reeseg•1S1 
—/Bootcamp Projects/project_one (data_ana1ytics2) 
—/Bootcamp Projects/project_one (data_ana1ytics2) 
$ eit commit •m "added data_ana1yis2 file" 
[data_ana1ytics2 49ecfd9] added data_ana1yis2 file 
1 file changed, 35 insertions(•) 
create mode 1øø644 data analysis 2. ipynb 
reeseg•lSI —/Bootcamp Projects/project_one (data_ana1ytics2) 
$ eit push origin data_ana1ytics2 
Enumerating objects: 4, done. 
ounting objects: Iøø% (4/4), done. 
Ita compression using up to 12 threads 
ompressine objects: 100% (3/3), done. 
riting objects: 100% (3/3), 585 bytes | 585.00 KiB/s, done. 
otal 3 
remote : 
remote : 
remote : 
(delta 1), reused 0 (delta 0) 
Resolving deltas: 100% (1/1), completed with 1 local object. 
Create a pull request for • data_ana1ytics2' on GitHub by visiting: 
ht-tt-,c•,',' ithuh r,nr/ I'll/nm.j/datn analvtirs) 

Git add .

Git push origin [brand name] - this will create the branch on the remote responsitory

From previous notes:

Gitbash - use git from the command line

1. Create a repository on your desktop
2. Initialize the repository in github
3. Select clone or download and copy the filepath
4. In terminal type git clone and paste the filepath in terminal
5. Type in command to create a file touch script\_1.py
6. Type git add script\_1.py each time you commit
7. Type in git status
8. It shows that you have changes that are ready for commit
9. Type in git commit -m "added script\_1.py"
10. Open script\_1 and add some text
11. Type in git status and it will see you made changes
12. Type in git add script\_1.py or you could git add.
13. Type git status and it will show you have a change
14. Type in git commit -m "modified script\_1.py"
15. Push everything to the git repo by typing git push into terminal

You can see all the changes in git history in VSCode

When you push your changes up into git, your entire history goes up there

# Displays that status of files in the folder

git status

# Adds all the files into a staging area

git add .

# Check that thr files were added correctly

git status

# Commits all the files to your repo and adds a message

git commit -m <add commit message here>

# Pushes the changes up to GitHub

git push origin master

reese@nsl /c 
$ cd W/Desktop 
reese@nsl N/Desktop 