Site to clone to our GitHub

https://github.com/yankils/hello-world

<https://github.com/yankils/Simple-DevOps-Project>

1st : define our context for all projects on local

git --global user.name"Eric Suzzi" et git --global --list

* CLONE d'un site web sur la machine en local (Git local)
* On c/users/S P E C T R E/cours\_git (click droit ouvrir GIT BASH here)

|  |  |
| --- | --- |
|  | toujours sous c/users/S P E C T R E/cours\_git  Click right then open Git bsh there    copier un git hub repository de qq sur son git local  via Git bash   * git clone https://github.com/yankils/hello-world ou git clone https://github.com/yankils/hello-world toto * git clone https://github.com/yankils/Simple-DevOps-Project ou git clone https://github.com/yankils/Simple-DevOps-Project tata * git clone <https://github.com/yankils/ansible_for_beginners>   Tous les clones sont sur le pc en local sous c/users/S P E C T R E/cours\_git |
|  | On my gihub github.com eric-lab860  Create new repository like  Ansible\_for\_beginner, hello-world etc.. |
|  | sous c/users/S P E C T R E/cours\_git  Tous les clones sont uploader du site <https://github.com/yankils> et sont donc en local sous  Git c/users/S P E C T R E/cours\_git |
|  | Faire un push du local vers le github repository distant  Example with : ansible\_for\_beginners  On c/users/S P E C T R E/cours\_git  cd ansible\_for\_beginners |
|  | See remote connection on that local git  On c/users/S P E C T R E/cours\_git/ansible\_for\_beginners  To see remote comnection :  Command line : git remote –v  We can see that the remote is  <https://github.com/yankils/ansible_for_beginners> whch is not correct for us because we want to push our local now to our personal github.com eric-lab860  For more detail git remote –v show origin |
|  | Change remote url to target our github repository (Distant)  <https://github.com/Eric-lab680/ansible_for_beginners.git>  Under :  c/users/S P E C T R E/cours\_git/ansible\_for\_beginners  Do  Command :  git remote set-url origin https://github.com/Eric-lab680/[ansible\_for\_beginners.git](https://github.com/Eric-lab680/ansible_for_beginners.git) |
|  | Display if our remote is correct now  Command line : git remote -v |
|  | We need to push our local to our remote github repository  Push c/users/S P E C T R E/cours\_git/ansible\_for\_beginners to our personal github repository <https://github.com/Eric-lab680/ansible_for_beginners.git>  Under c/users/S P E C T R E/cours\_git/ansible\_for\_beginners  command line : git push origin master |
|  | See if the site a been push to our Github Eric-LAB860  Click |
|  | Select  [**Eric-lab680/ansible\_for\_beginners**](https://github.com/Eric-lab680/ansible_for_beginners) |
|  | See all file are there |

git init

INDEXATION

indexation des nouveaux fichiers ou de l ensemble : git add . ou git add hello.html style.css

voir si correctement appliqué : git status

desindexer des fichier : git reset hello.html

REALISER UN COMMIT : git commit -m"formation DevOps udemy hello World"

git diff hello.html ou git diff --cached