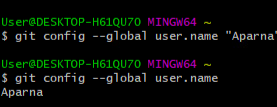
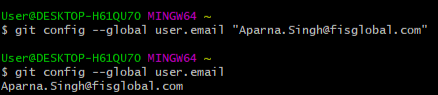
GIT: 23-08-2021

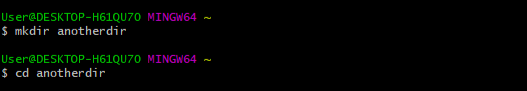
* Configuring git: git config –global user.name “Name”



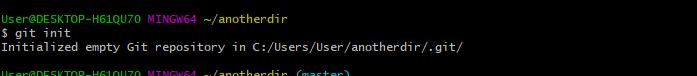
* + Adding user email



* Creating a directory and opening that directory:



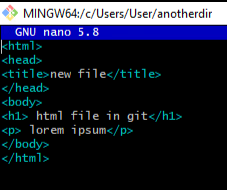
* Initializing git repository into the directory:



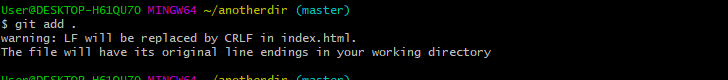
* Creating a file named “index.html” and opening in nano editor



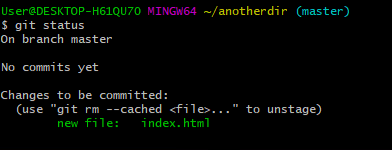
* Writing the content into the file index.html. Then saving with ctrl +X



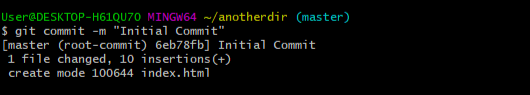
* Adding the file in staging area:



* Checking Status of files:



* Committing the file with the message:

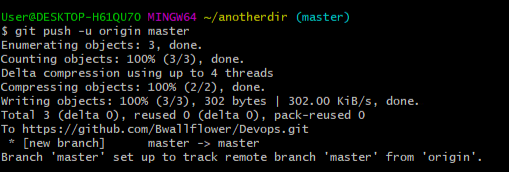


* Creating a remote connection with GitHub:

First create a repository in GitHub and copy the .git path and past it in bash



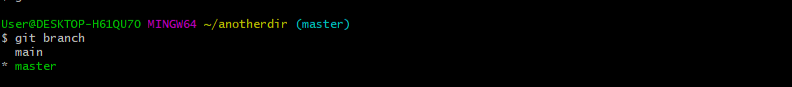
* Push the commits to remote location: git push -u origin master



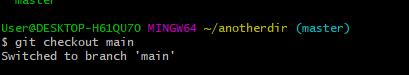
* Create a new branch:



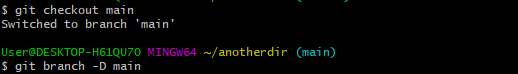
* List all branch:



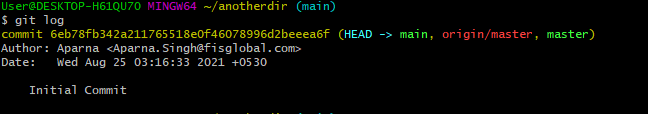
* Switch to branch:



* Delete a branch:

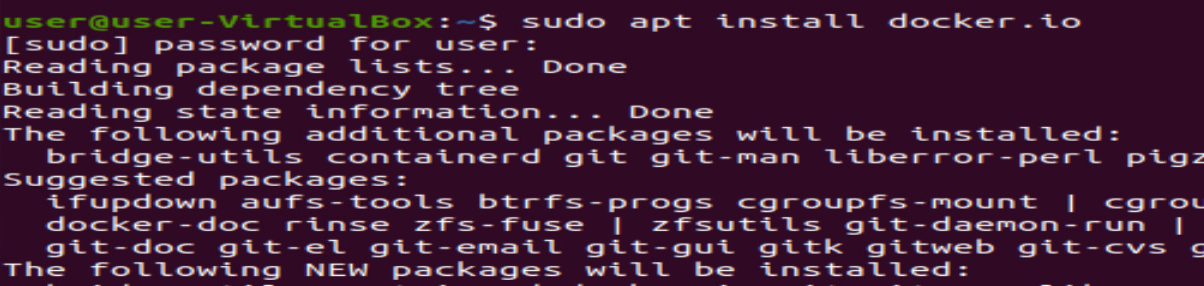


* Log of all commitments:



Docker:

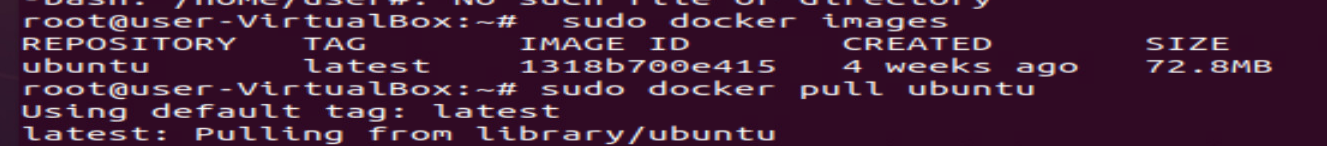
* Installing docker in ubuntu:



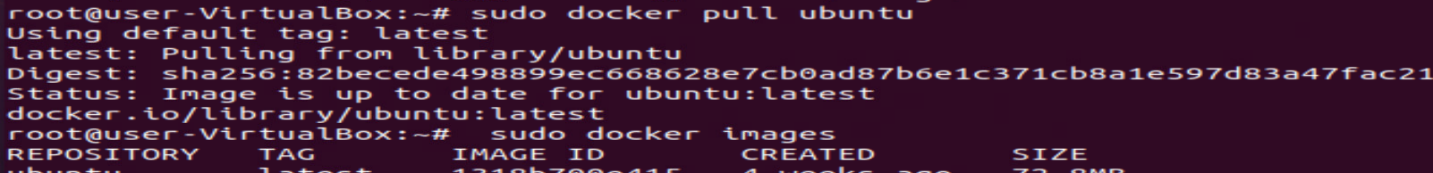
* Checking version:



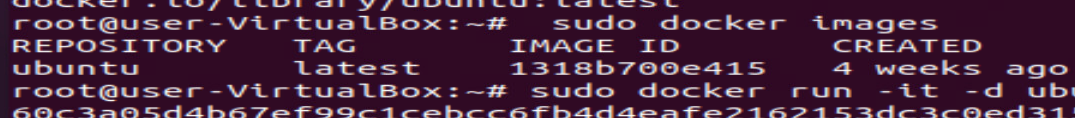
* Displaying all images present in docker:



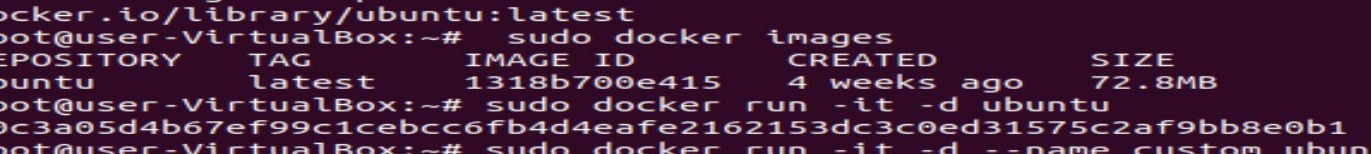
* Taking everything from docker images:



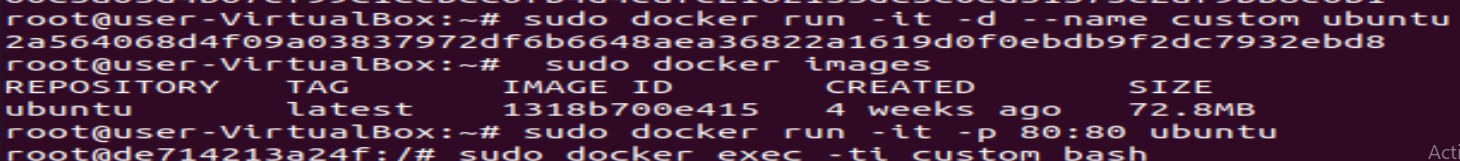
* Displaying all docker images:



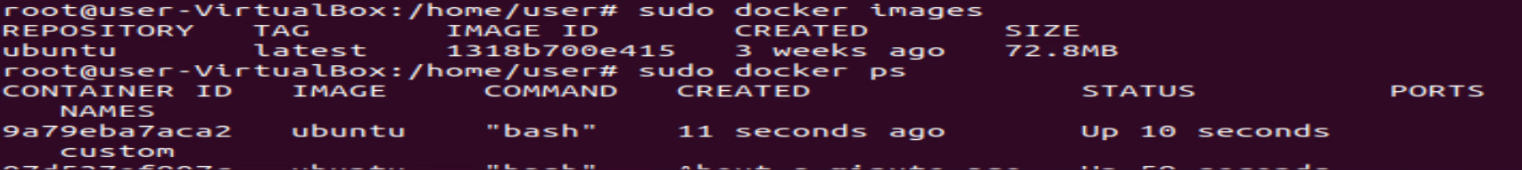
* Creating container id for docker image:



* Creating custom docker image:



* Displaying all images:



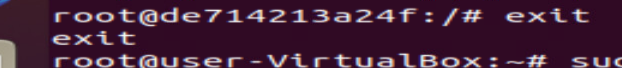
* Align container port to localhost:



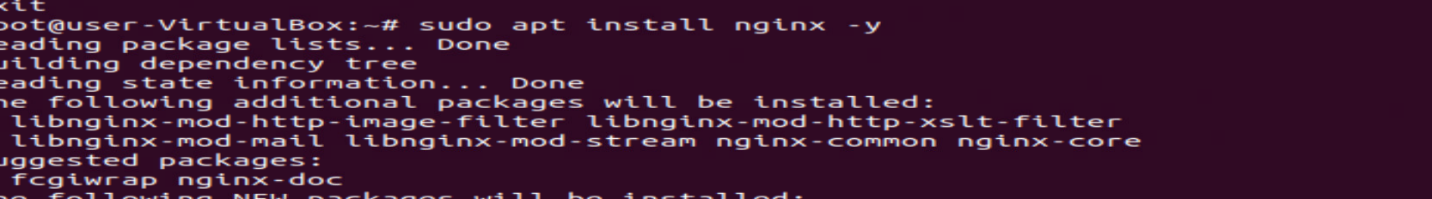
* To get inside the container:



* Exit from container:



* Install nginx:



* Checking active status of nginx:

