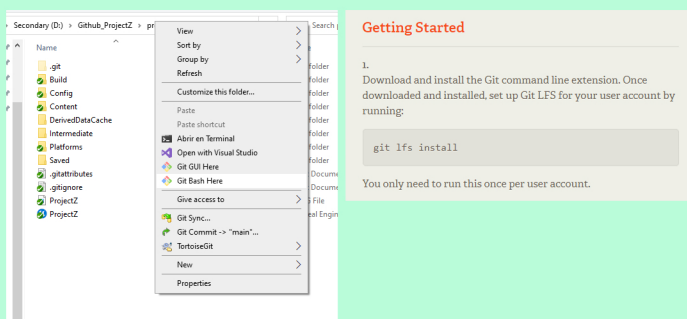


# Git LFS Locking Files System

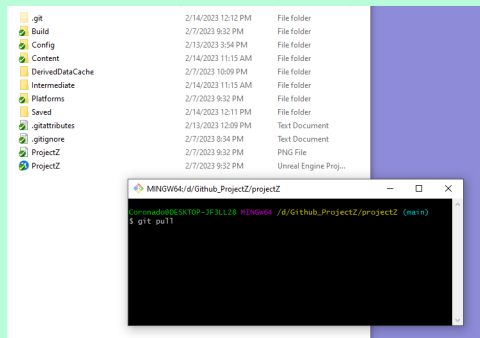
1.- Install Git LFS  
<https://git-lfs.com/>



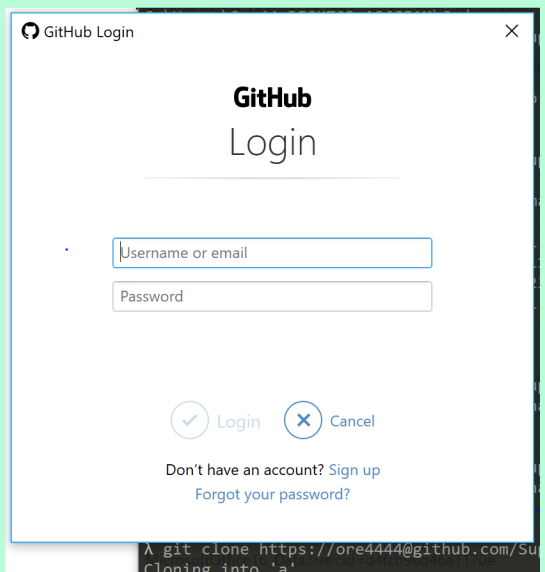
2.- From the folder of the project, right click select "Git Bash Here" and run the command : git lfs install



3.- Once installed, from the CMD run the command: git pull



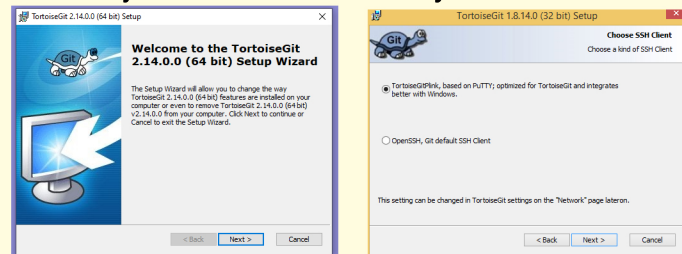
4.- Log in with your credentials



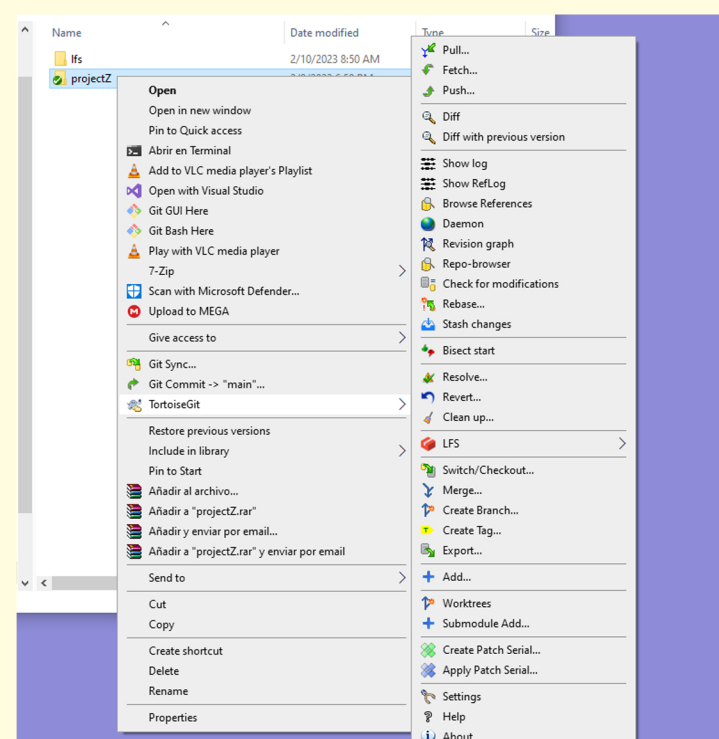
7.- Install Tortoise Git  
<https://tortoisegit.org/download/>



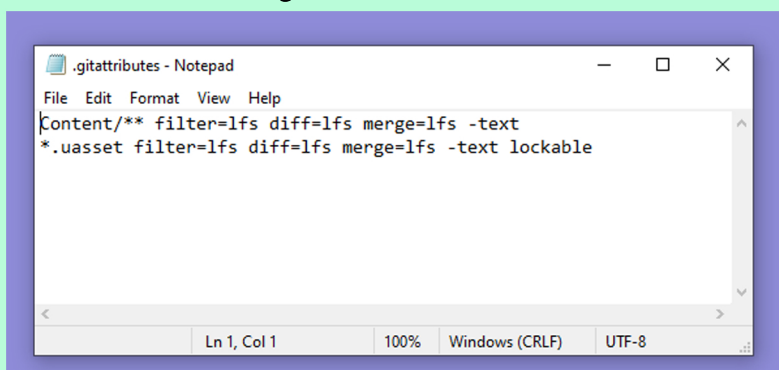
8.- Complete the installation with default options, just click on next on every window



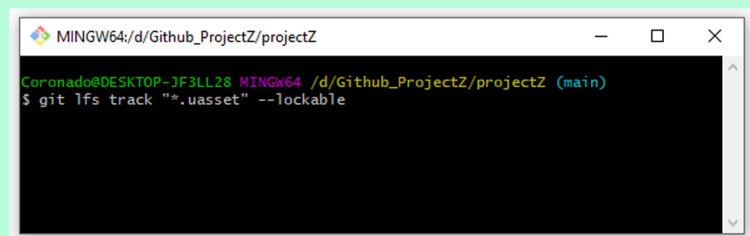
9.- Once installation is completed, new options should be available when right clicking on project's files.



6.- Verify your .gitattributes doc looks like in the image reference below

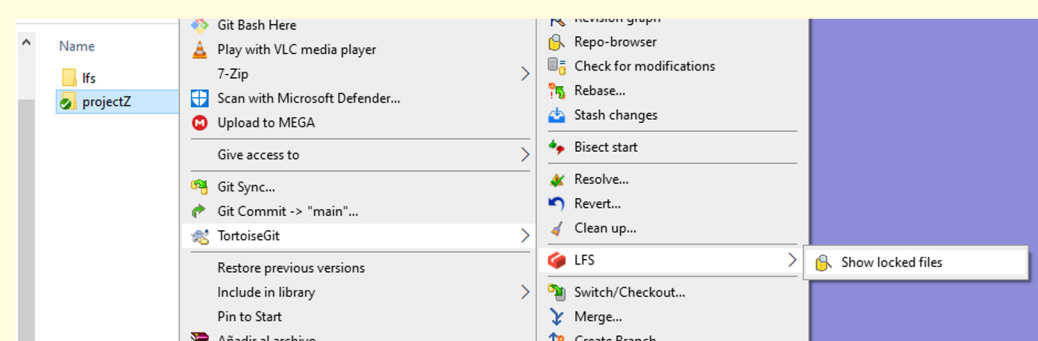


5.- Run the command  
git lfs track "\*.uasset" --lockable

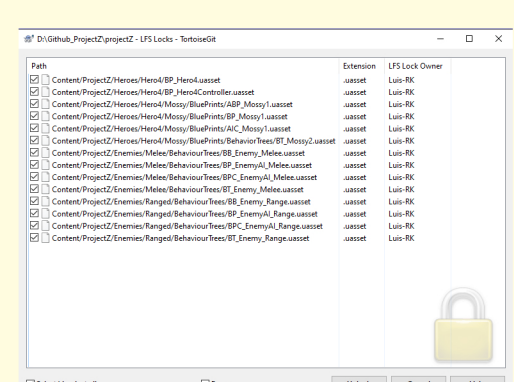


## Git LFS Tortoise Locking Files

10- Open Locked Files Manager



11.- Files can be locked/unlocked from this window

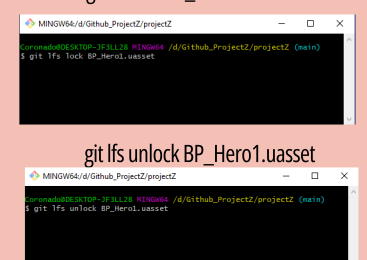


## Optional

The next commands are meant to be used directly on the console and are just a different option to tortoise method:  
Replace BP\_Hero1 with the file desired to lock/unlock

To Lock/Unlock Files

git lfs lock BP\_Hero1.uasset

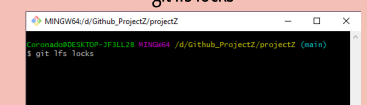


git lfs unlock BP\_Hero1.uasset



To Show Locked Files and Their User

git lfs locks



To force an unlock

git lfs unlock BP\_Hero1.uasset --force

