**How to Install Git on Windows**

**You have** to Browse to the official Git website: **https://git-scm.com/downloads** to download Git.

You **could** choice the software version, **you may** download the 64bits release.

To install git **you must have** 750 mega bytes of disk space.

During install you have to accept the GNU General Public License

The installer will ask you some questions **you have just** click on next until the end of the installation.

Once the installation is complete **you need** to test Git Bash.

So **you must** create a test folder by typing : *mkdir git\_test*

**Change your** location to the newly created directory by typing : *cd git\_test*

**You need** to Configure your local Git installation to use your GitHub credentials by entering the

following: *git config --global user.name "github\_username"*

*git config --global user.email "email\_address"*

Now **you can** use Git an Github

$ git init

$ git add .

$ git commit -m "Ajout"

$ git branch -M main

$ git remote add origin https://github.com/Jamelkol/devSource.git

$ git push -u origin main

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

si erreur :

error: failed to push some refs to 'https://github.com/Jamelkol/devSource.git'

$ git pull origin main--allow-unrelated-histories

$ git pull origin main

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

$ git pull origin main