Créer une arborescence de dossier comme suit :

/Users/Louati/GIT/Forked/(CodeMate)/

Il faut forker les projets dans lesquels nous allons coder.

Il faut faire clone de ces 4 projets

git clone <https://github.com/ow2-proactive/scheduling-api.git>

git clone <https://github.com/ow2-proactive/scheduling-api.git>

git clone <https://github.com/ow2-proactive/scheduling-portal.git>

git clone <https://github.com/ow2-proactive/studio.git>

you have to create the virtual links (edited)

For example in unix:

cd ~/git/scheduling/dist/war

ln -s ~/git/forked/studio/app/ ~/git/forked/scheduling/dist/war/studio

ln -s ~/git/forked/scheduling-portal/scheduler-portal/build/libs/scheduler-portal-7.28.0-SNAPSHOT.war ~/git/forked/scheduling/dist/war/scheduler.war

ln -s ~/git/forked/scheduling-portal/rm-portal/build/libs/rm-portal-7.28.0-SNAPSHOT.war ~/git/forked/scheduling/dist/war/rm.war

ln -s ~/git/forked/scheduling-api/build/libs/scheduling-api-7.28.0-SNAPSHOT.war ~/git/forked/scheduling/dist/war/scheduling-api.war

**Dans le cas où on est sous windows et nous voulons utiliser l’invite de commande linux sous intelliJ**

Open in intelliJ Settings/Tools/Terminal/Shell path

"C:\Program Files\Git\bin\sh.exe" -login –i

**Pour supprimer un repository localement avec ligne de commande**

rm –fr /<name\_repo> or file