**Preparation de l’environnement:**

Node.Js was used to install Browser Sync in this Course (npm)

[Www.browsersync.io](http://Www.browsersync.io) : npm install –g browser-sync *( -g = for all users)*

Command prompt to know the versions: browser-sync -- version

Install Github ( github -- version)

Creation d’un compte dans Github, creer “new repository” , name it, public pour ne pas payer en private.

Settings, page generator ( dans l’anicienne version Github)

We have now our repository with the link: <https://github.com/Reinadagher/coursera-test.git>

In Command prompt we clone it into our folder on our PC:

git clone https://github.com/Reinadagher/coursera-test.git

We check by DIR and we see our repository in the folder

We enter the folder by cd.. courser-test we find the files that were created In github repository ( index.html , params.json stylesheets.

We create now a new Directory “ Site” :

mkdir site

cd site

We check with DIR command that site is empty

Now with Sublime text or Visuel studio we create a page called index.html into the folder site, **Ctrl + Space** ( for a html template on sublime)

Command to start browser sync

\coursera-test\site>browser-sync start --server --directory --files "\*"