Part 3 :

Answer the following questions :

What is GitHub : GitHub is a host service web and manage the developpement to software and he use the manage sofware version Git.

When was is created : GitHub is created since 10 april 2008.

Why : GitHub is created for to share your project with more devellopers and he use as slogan *Build software better, together.* ; *Where software is built.*

By who : GitHub was created by Chris Wanstrath, PJ Hyett and Tom Preston-Werner.

What similar platforms exist : there are many similar platform as gitub. Example : GitLab, Bitbucket, Beanstalk, Launchpad, Sourceforge, Phabricator.

Why would you use such as platform : in the first time gitHub is my first application who i meet for host a project in line and secondly GitHub allow the user to never lost his project with security and efficacity. GitHub have also an control acces and fonctionality for the colaboration as bugs and a wiki for every project.

Part 4 :

Define the following terms in the context of :

* Repository : it is the path who allow the user to host his project.
* Commit: it is used for commit staging the file or folder.
* Push: it is used to post the project in line
* Branch : it allow to keep different version of the project in parallele
* Fork: it is for you have your own copy of project in GitHub.
* Merge: allow on a user to submit his projct in the directory
* Clone: Allow to download a project in GitHub in your laptop
* Pull: can allow to retrieve
* the project in the directory
* Pull request: when you went to contribute in a project you use pull request for fork, clone, commit the project.