Jenkins Evaluation

Jenkins is an open source automation server written in Java. Jenkins helps to automate the non-human part of the software development process, with continuous integration and facilitating technical aspects of continuous delivery. It is a server-based system that runs in servlet containers such as Apache Tomcat. My evaluation of this CI is that while it is a very good service, configurations are long and there are many steps involved in when trying to set up your own code but once the code is set up and the build is successful the process is very smooth.

- Ease of use:

File has to be downloaded then there is a configuration phase where u had to sign up through localhost.

- Ease of setting up the code: not difficult to set up the code I only had to connect to my local git repository and select the file I wanted to build

- Navigation:

Navigation was okay once I was able to access the Jenkins localhost page and sign in

- when an error happened:

very well displayed Jenkins has three different states when an error happened. red, yellow and blue, red for error, yellow is for warning and blue is for a successful output.