Maven :

* Why we are going for maven ? / Advatages :
* If any updation we have to do it is easy to update in versions.(By changing the the no of latest version )i.e tool or the jar files into maven
* It provides folder structure.
* It supports the Jenkins(most of the time we use),github,testNG.
* it give continuous integration of the framework .
* <dependency>: use => it is file whilch is transfer the data from global repository to local repository .
* repository means place ; global repository is nothing but Maven repository , via internet we can access the repository
* local repository is nothing but .m2 file , whatever we download repository it will store inside .m2 folder
* src/main/java & src/main/resources <= use for development
* src/test/java & src/test/resources <= use for testing : we can store external resources inside resources
* Maven Dependencies (use =>) : whatever we add in maven dependencies (all jar files) it will help to run the program.
* Maven is having 2 plugins(software) : 1) Eclipse : mostly use 2) Command Line : with the help of commands , but we have to download some tools (i.e external file we have to download )