**Jar caching**

**Option#1.** Convert to maven project (need to understand the whole project structure)

**Option#2.** ANT (like maven)

* **Check if jar in system**

<available file="${build.dir}/build.${env.BUILD\_TARGET}" property="isFileAvail" />

link: http://alvinalexander.com/blog/post/java/how-ant-build-script-fail-file-doesnt-exist

* **If jar is not in system, then download it using ANT task**

http://forums.devshed.com/java-help-9/download-file-ant-527302.html

<get

src="HTTP URL Including file name"

dest="local dir and file name">

</get>

* **If jar is in system, then no need to download**
* **Some jar is not in maven repository, then we can maintain our own maven repository in github:**

http://www.javacodegeeks.com/2014/09/hosting-a-maven-repository-on-github-with-sources-and-javadoc.html