## Installation:

Git:

sudo apt-get install git git init git clone https://github.com/venessa-roshni/Assignment.git

Maven:

sudo apt-get install maven

Java:

sudo add-apt-repository ppa:webupd8team/java sudo apt-get update sudo apt-get install oracle-java7-installer

Jenkins:

wget -q -O - https://pkg.jenkins.io/debian/jenkins-ci.org.key | sudo apt-key add - sudo sh -c 'echo deb http://pkg.jenkins.io/debian-stable binary/ > /etc/apt/sources.list.d/jenkins.list' sudo apt-get update sudo apt-get install jenkins

MySQL:

sudo apt-get install mysql-server

Username: root Password: root

Tomcat:

sudo apt-get install tomcat7

/var/lib/tomcat7/conf/server.xml (changed port since jenkins runs on 8080)

In the tomcat-users.xml add the following line <user username="deployer" password="deployer" roles="manager-script" /> This allows jenkins to deploy the war in tomcat.

## Steps to pull the code from git and build and deploy automatically using Jenkins:

To clone repository:

git clone <a href="https://github.com/venessa-roshni/simple-restlet.git">https://github.com/venessa-roshni/simple-restlet.git</a>

To connect to database and create new database and tables:

mysql -u root -p < create.sql

Connecting to Jenkins:

http://52.66.124.172:8080

Username:venessa Password: venessa

To create a new job: Jenkins configurations

1)To checkout code from git

- Source code management :
  - Select git
  - o Enter Repository url
- 2) To maven build
  - Build : Invoke top-level maven targets
    - o Goals: clean install
- 3) To deploy on tomcat
  - Post build actions:
    - Deploy war/ear to container
    - War files:\*\*/target/\*.war
    - Containers: tomcat 7.x
    - o Manager: Enter username: deployer, Password: deployer
    - Tomcat url