```
https://github.com/ravdy/maven
sudo yum update
sudo su -
                  => to become root user
java setup
yum install java-1.8*
sudo amazon-linux-extras install java-openjdk11
java -version
set java path
whereis java
find /usr/lib/jvm/java-1.8* | head -n 3
after command you will get below one
/usr/lib/jvm/java-1.8.0-openjdk-1.8.0.342.b07-1.amzn2.0.1.x86\_64
vi ~/.bash_profile => hit enter then press i set java home path as per below image then to save press escape
the :wq then hit enter
JAVA_HOME=/usr/lib/jvm/java-1.8.0-openjdk-1.8.0.342.b07-1.amzn2.0.1.x86_64
```

```
-f ~/.bashrc ]; then
. ~/.bashrc
 PATH=$PATH:$HOME/bin:$JAVA_HOMW
JAVA_HOME=/usr/lib/jvm/java-1.8.0-openjdk-1.8.0.342.b07-1.amzn2.0.1.x86_64
  - INSERT --
echo $PATH (to see latesh path)
source ~/.bash profile
echo $PATH
java setup is completed
https://pkg.jenkins.io/redhat-stable/
sudo wget -O /etc/yum.repos.d/jenkins.repo https://pkg.jenkins.io/redhat-stable/jenkins.repo
 sudo rpm --import <a href="https://pkg.jenkins.io/redhat-stable/jenkins.io.key">https://pkg.jenkins.io/redhat-stable/jenkins.io.key</a>
 yum install fontconfig java-11-openjdk
 yum install jenkins
sudo vi /etc/init.d/jenkins
```

JAVA\_HOME=/usr/lib/jvm/java-1.8.0-openjdk-1.8.0.342.b07-1.amzn2.0.1.x86\_64

PATH=\$PATH:\$HOME/bin:\$JAVA\_HOME