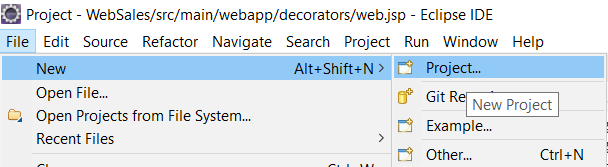
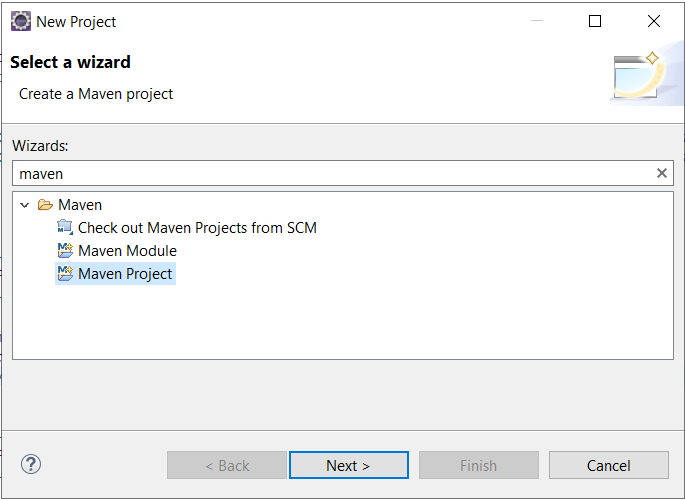
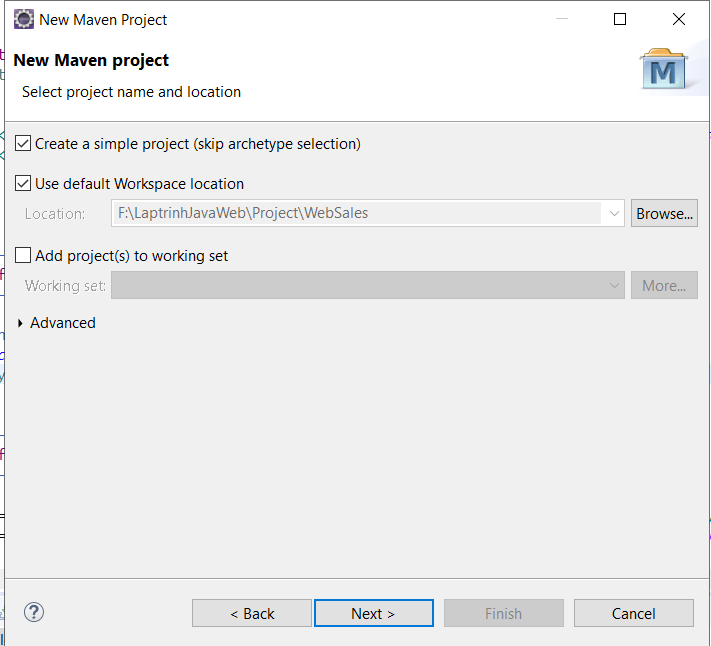
B1.



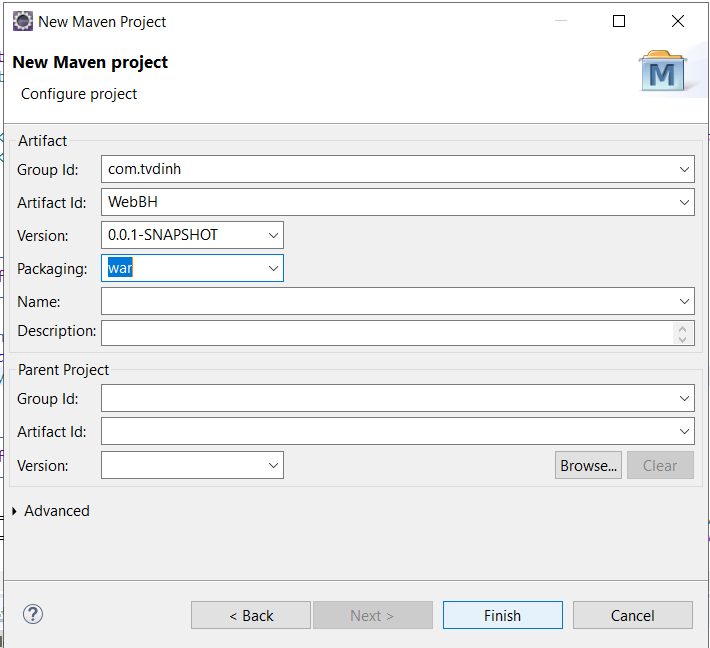
B2.Chọn maven project



B3.tick vào create a simple project

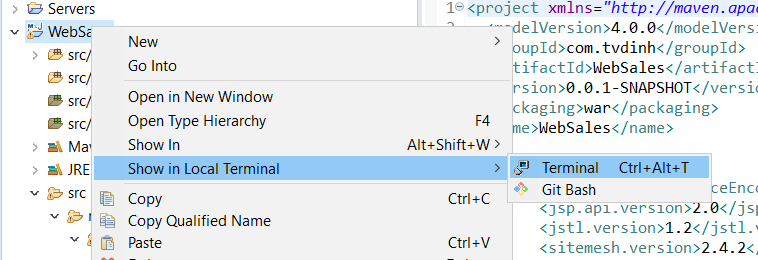


B4.Điền vào rồi ấn finish

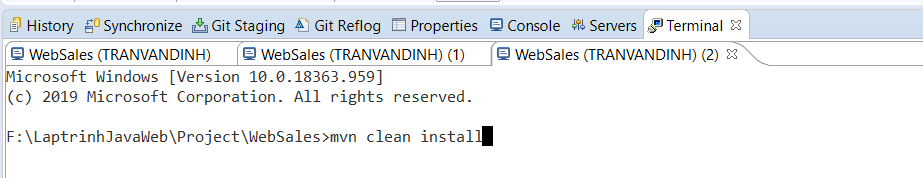


Sau khi chỉnh xong thì cấu hình lên server

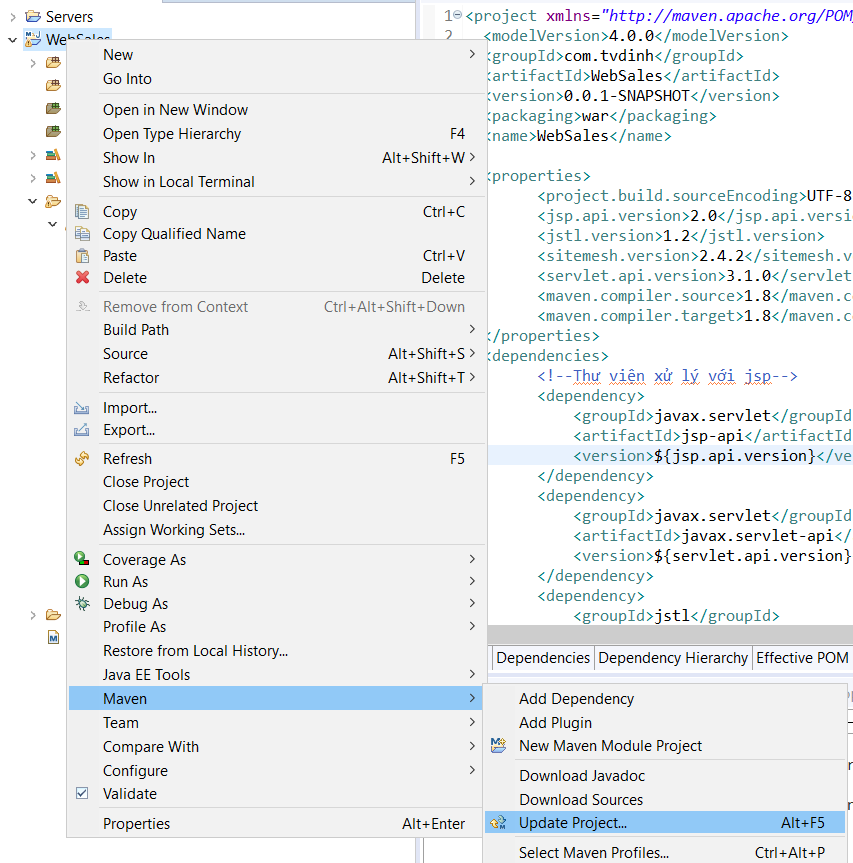
B1.Mở terminal lên

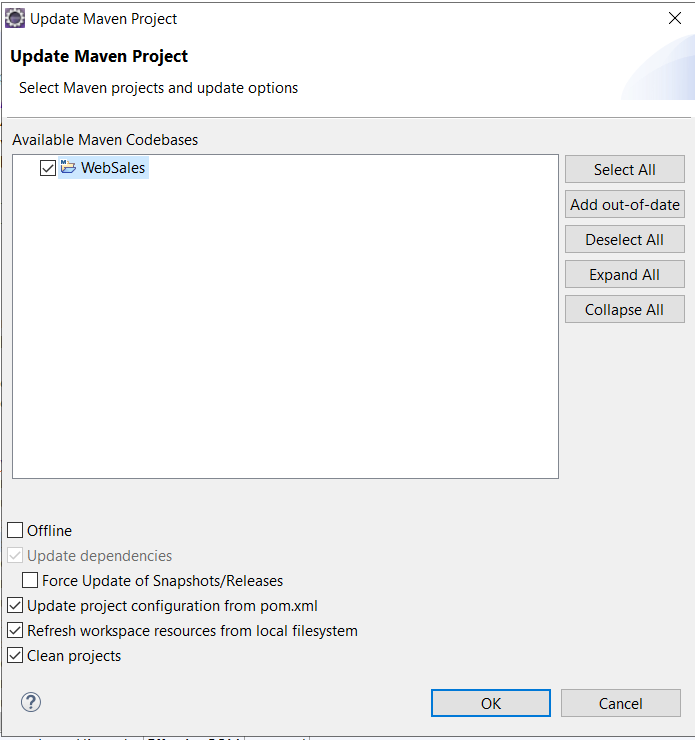


B2. Gõ



B3.



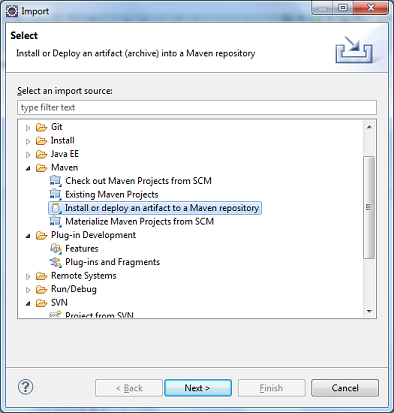
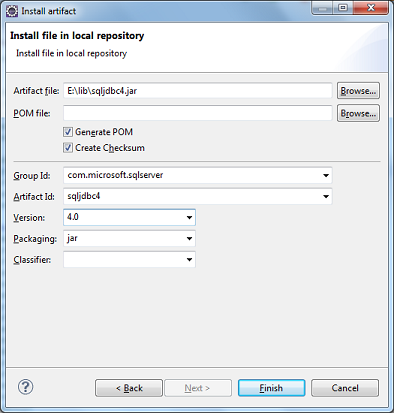


B4. Chọn server rồi chạy thôi

Cách add jdbc để kết nối với sqlserver

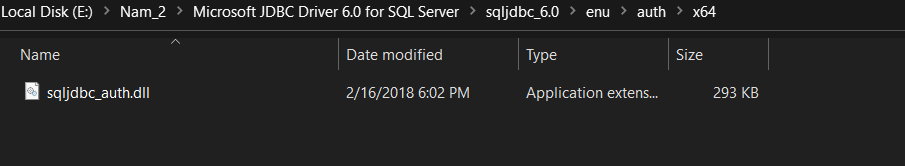
I had the similar problem and solved it by doing following.

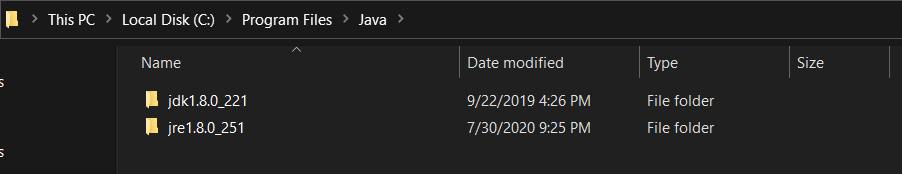
* Download sqljdbc4.jar from the Microsoft website to your local machine.
* Right click on Project-->Import-->Maven-->Install or deploy an artifact to a Maven repository as shown below.

[](https://i.stack.imgur.com/cIFKv.png)  
  
\* Next-->Fill the following details  
  
Artifact file: path of the jar you downloaded (Ex: E:\lib\sqljdbc4.jar in my case)  
Group Id: com.microsoft.sqlserver  
Artifact Id: sqljdbc4  
Version: 4.0  
  
[](https://i.stack.imgur.com/YsRcQ.png)

* Then Refresh/clean the project.
* refresh the project via Project-->right click-->maven-->Update Project... –

chú ý tải file “sqljdbc\_auth.dll” về sau đó add vào:



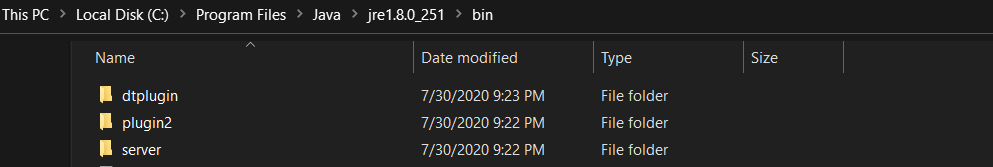


* Để cho chắc thì ở jdk paste:

Bin, lib, jre(lib, bin)

* Ở jre thì paste vào:

Bin và các thư mục trong Bin



**Github**

**//B1. Tạo repository trên git**

**B2. --**

>git init

>git status

>git add .

>git commit -m “dòng chú thích”

>git remote add dinh <https://github.com/tvdinh1008/SpringMVC.git>

>git push -u dinh master

Hoặc >git push -u dinh master -f

//khi project trên github thay đổi ta có thể dung lệnh >git pull để lấy dữ liệu thay đổi về

Lấy project trên git về eclipse

* git clone [url]: Clone (download) a repository that already exists on GitHub, including all of the files, branches, and commits.