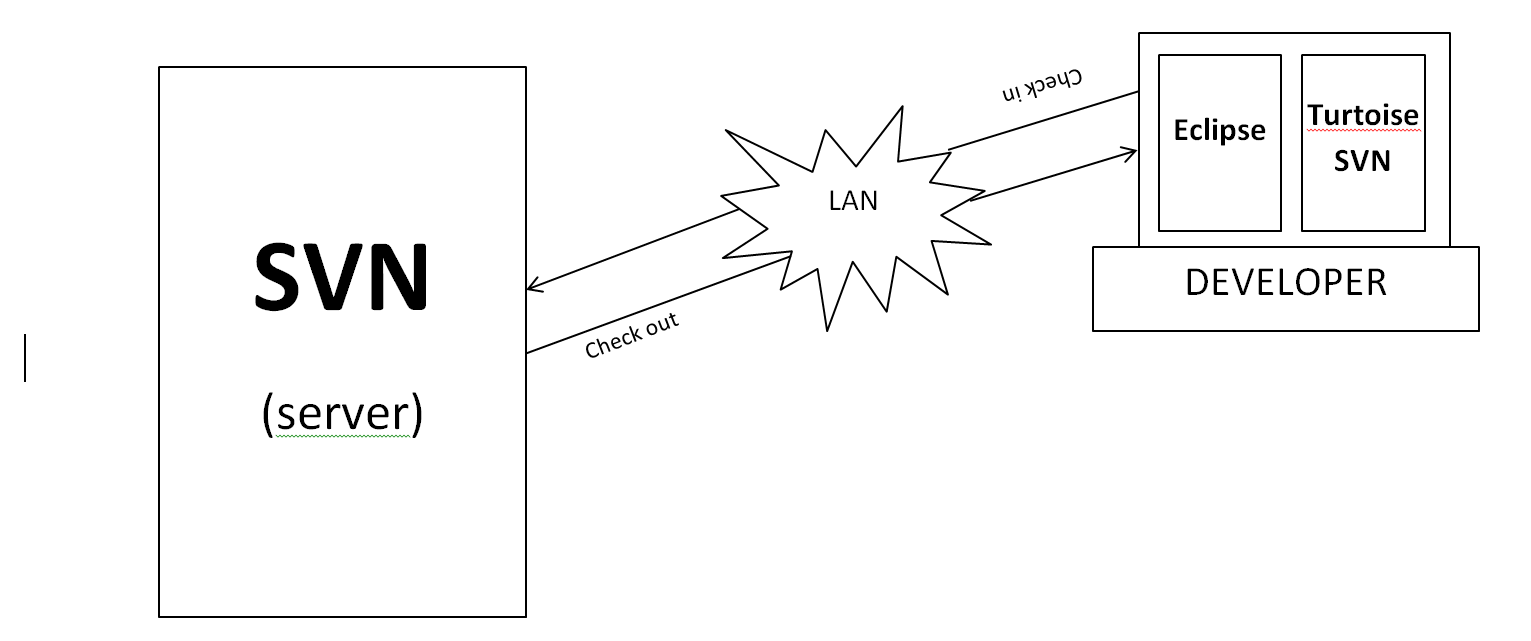
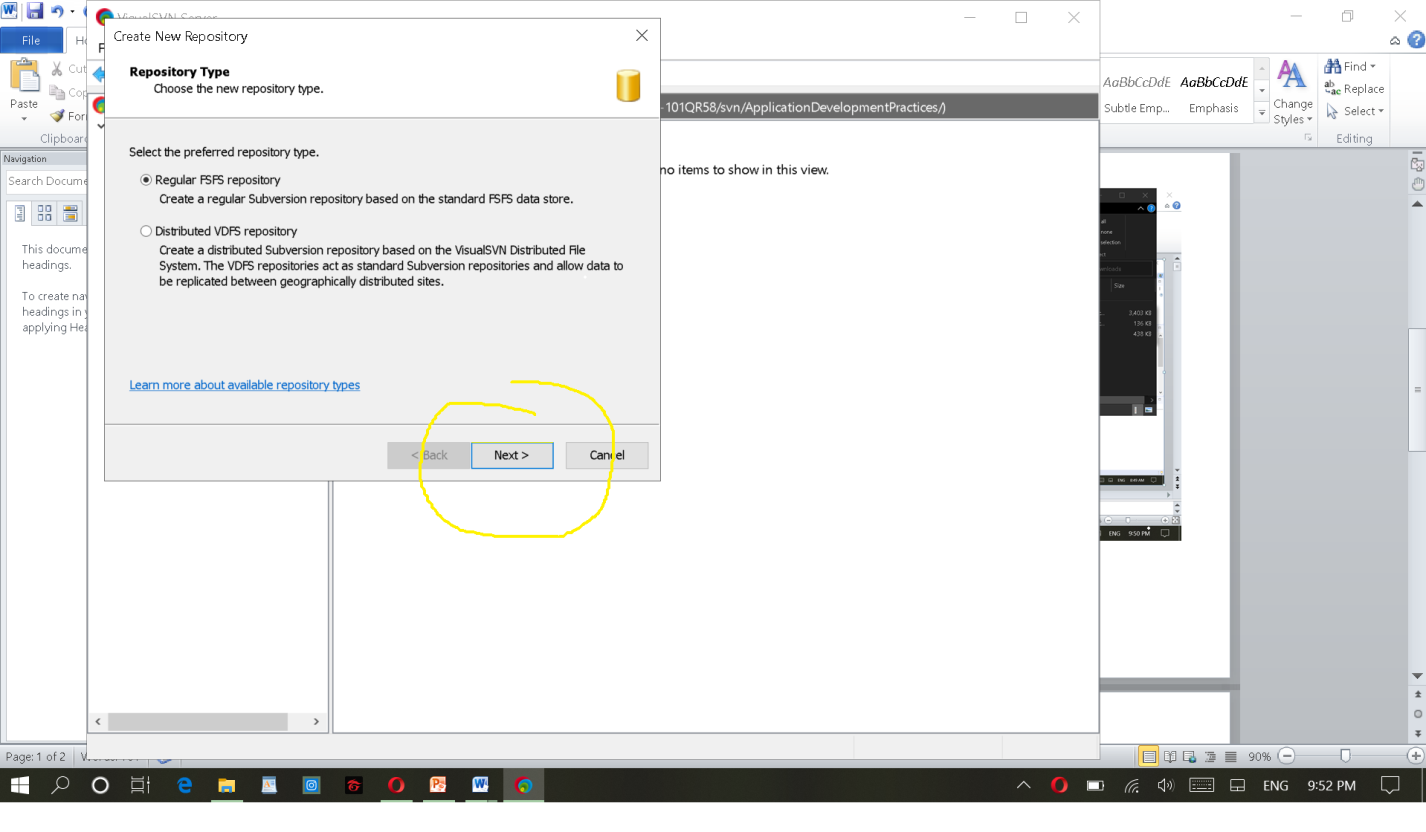
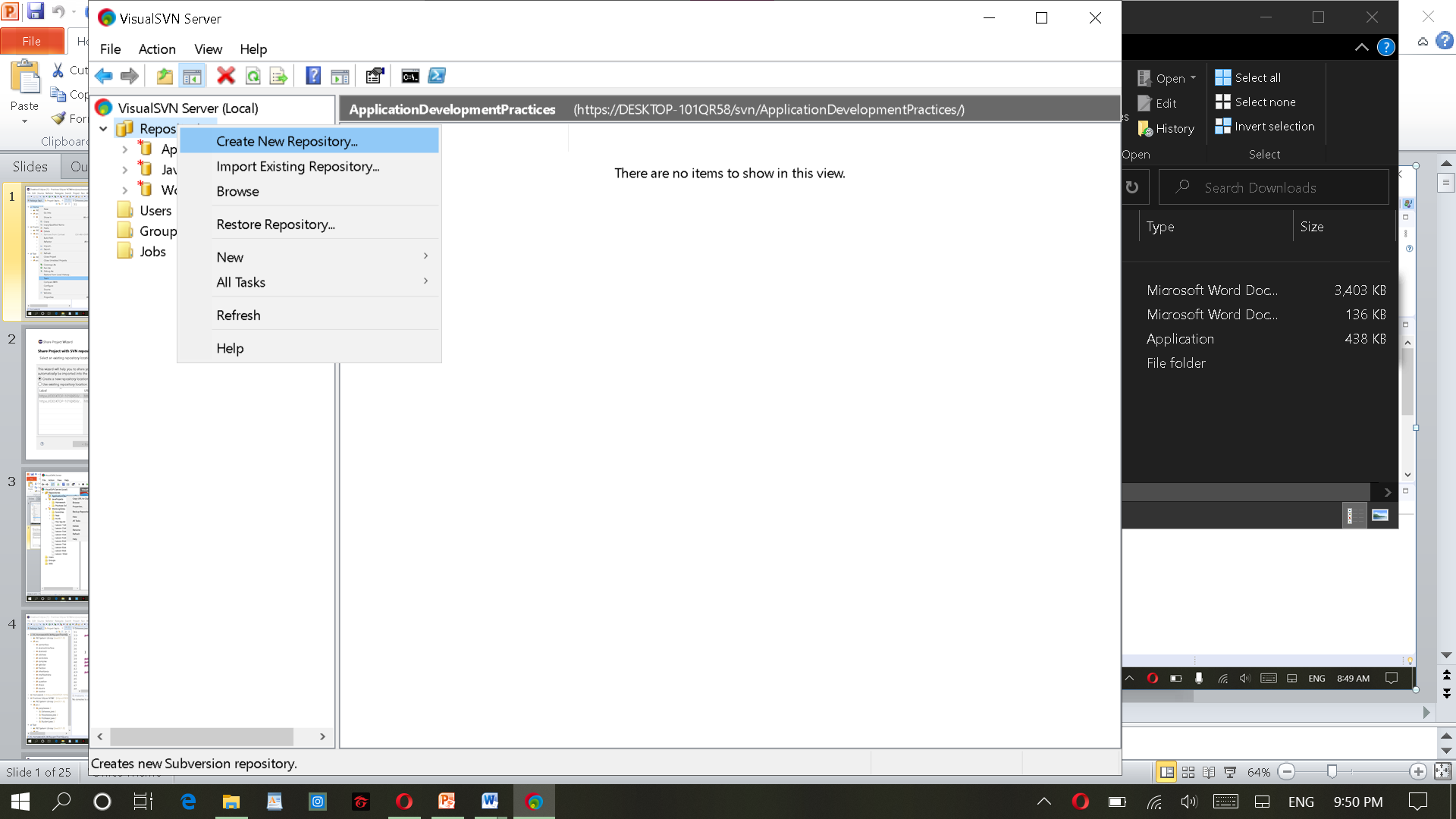
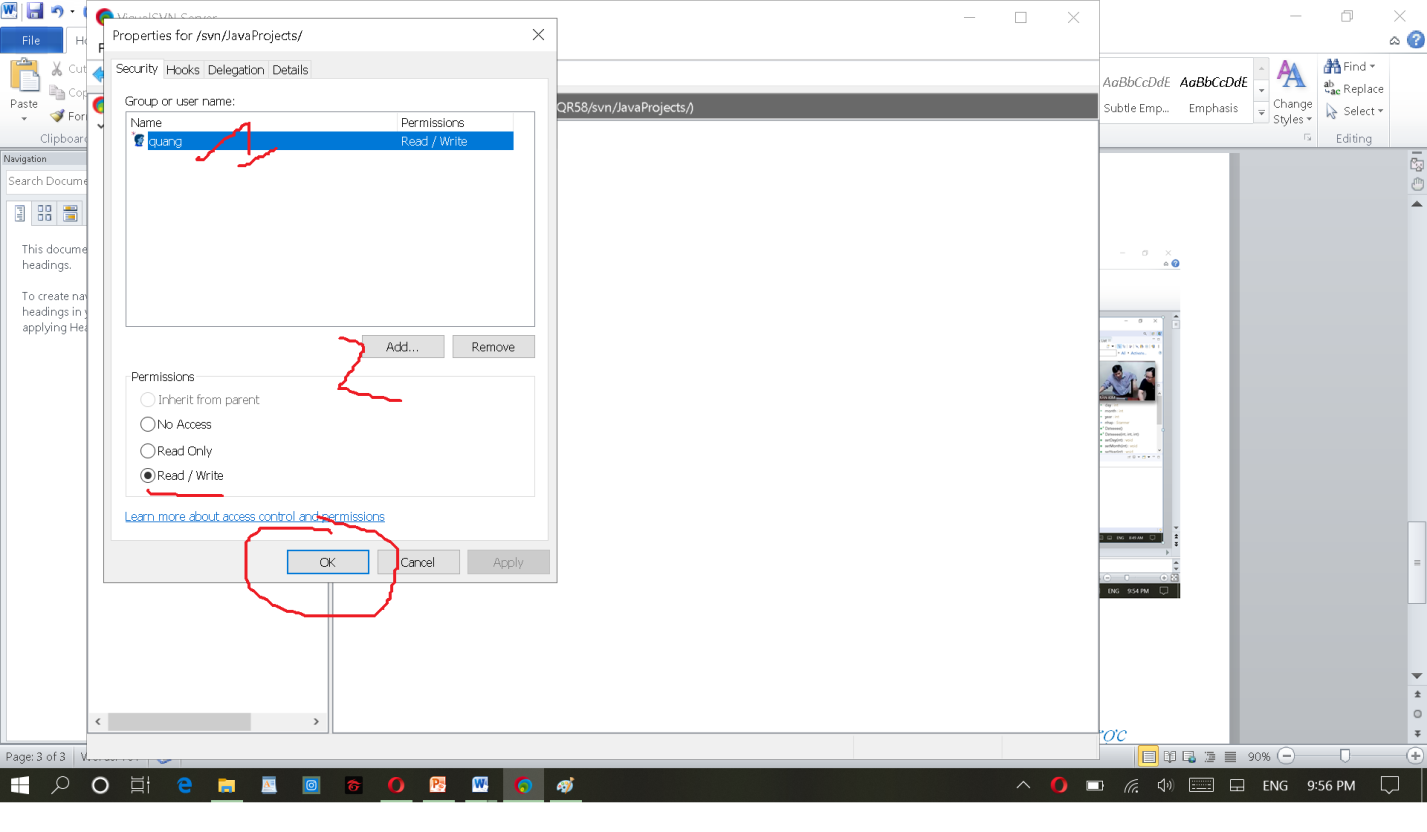
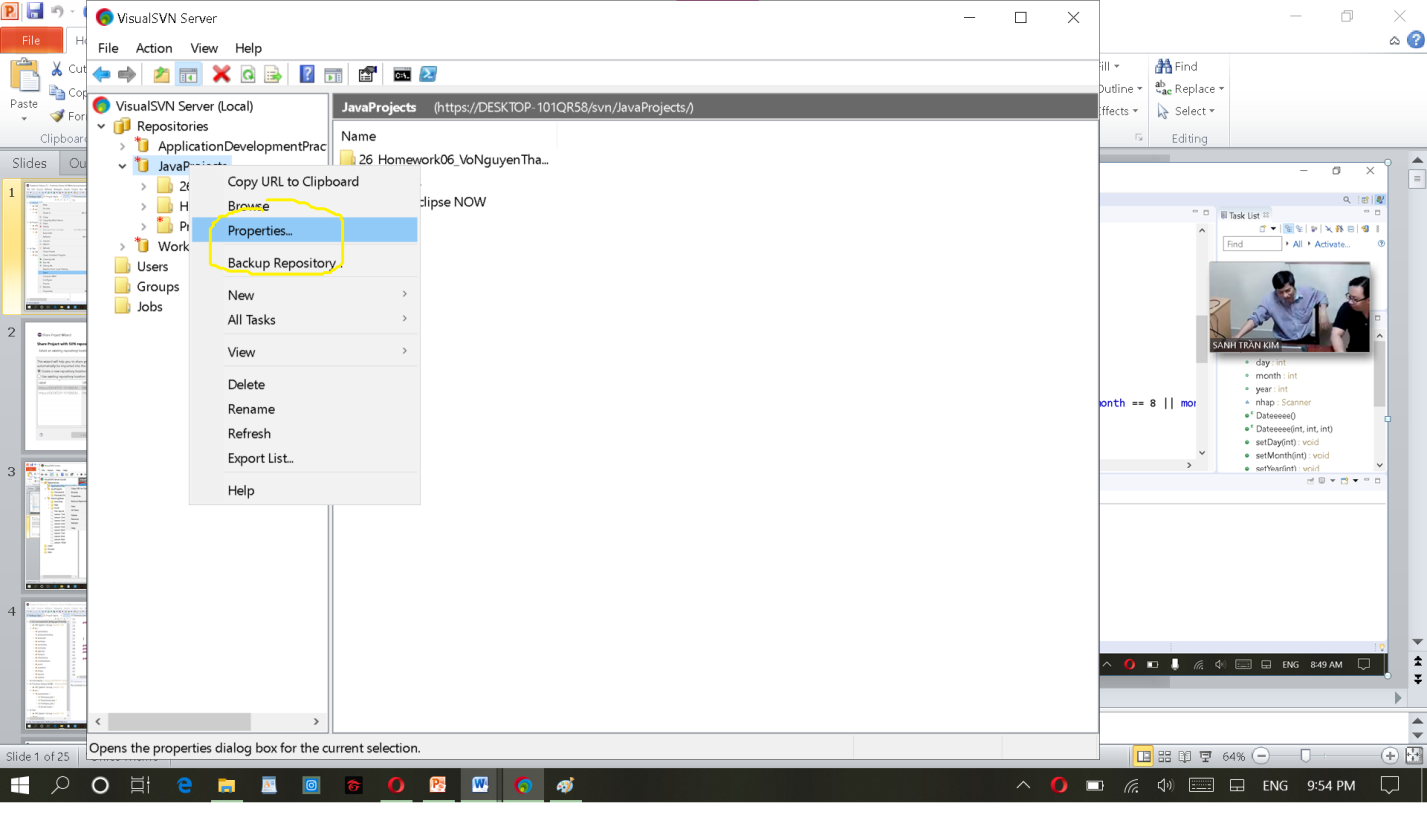
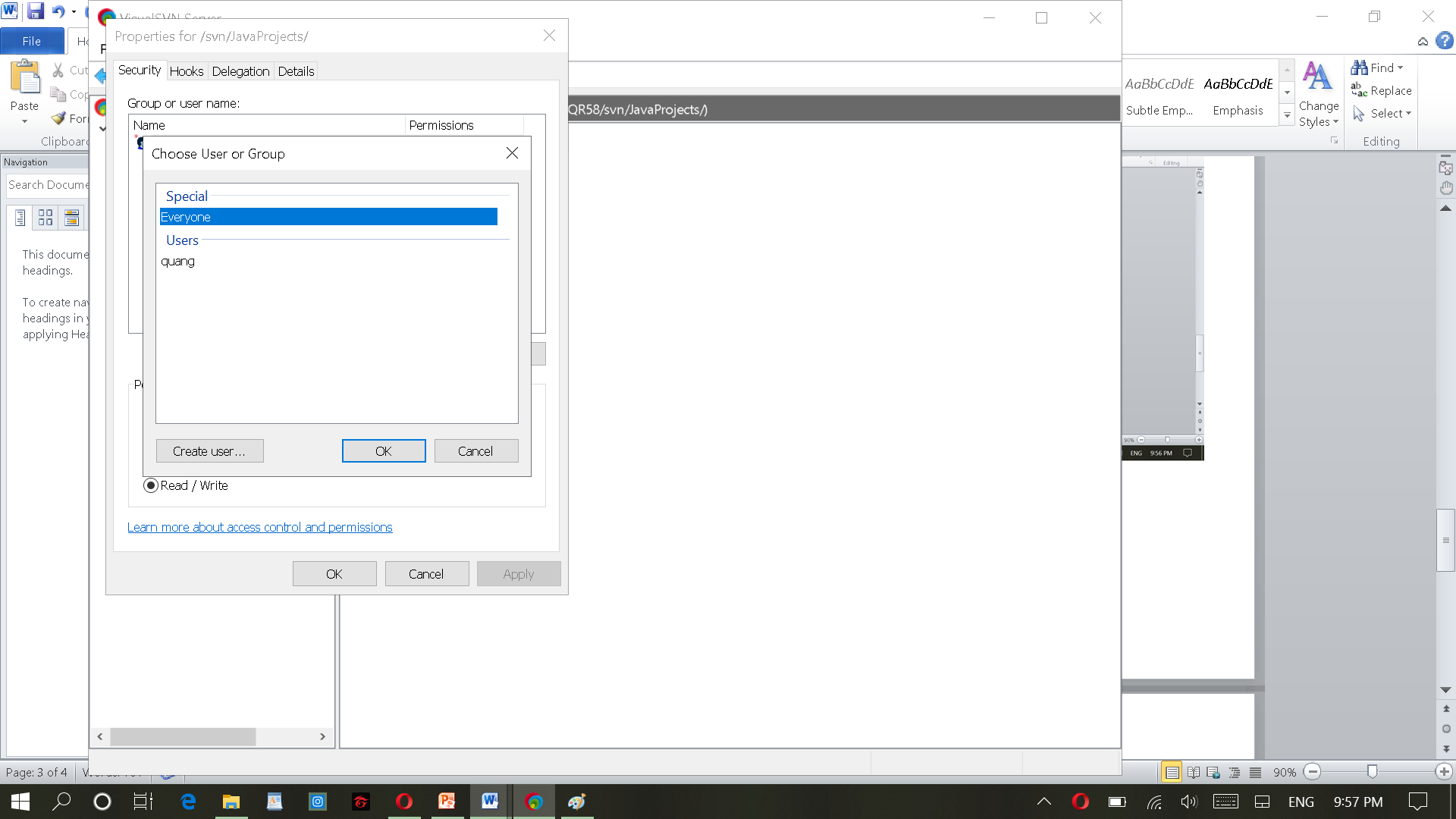
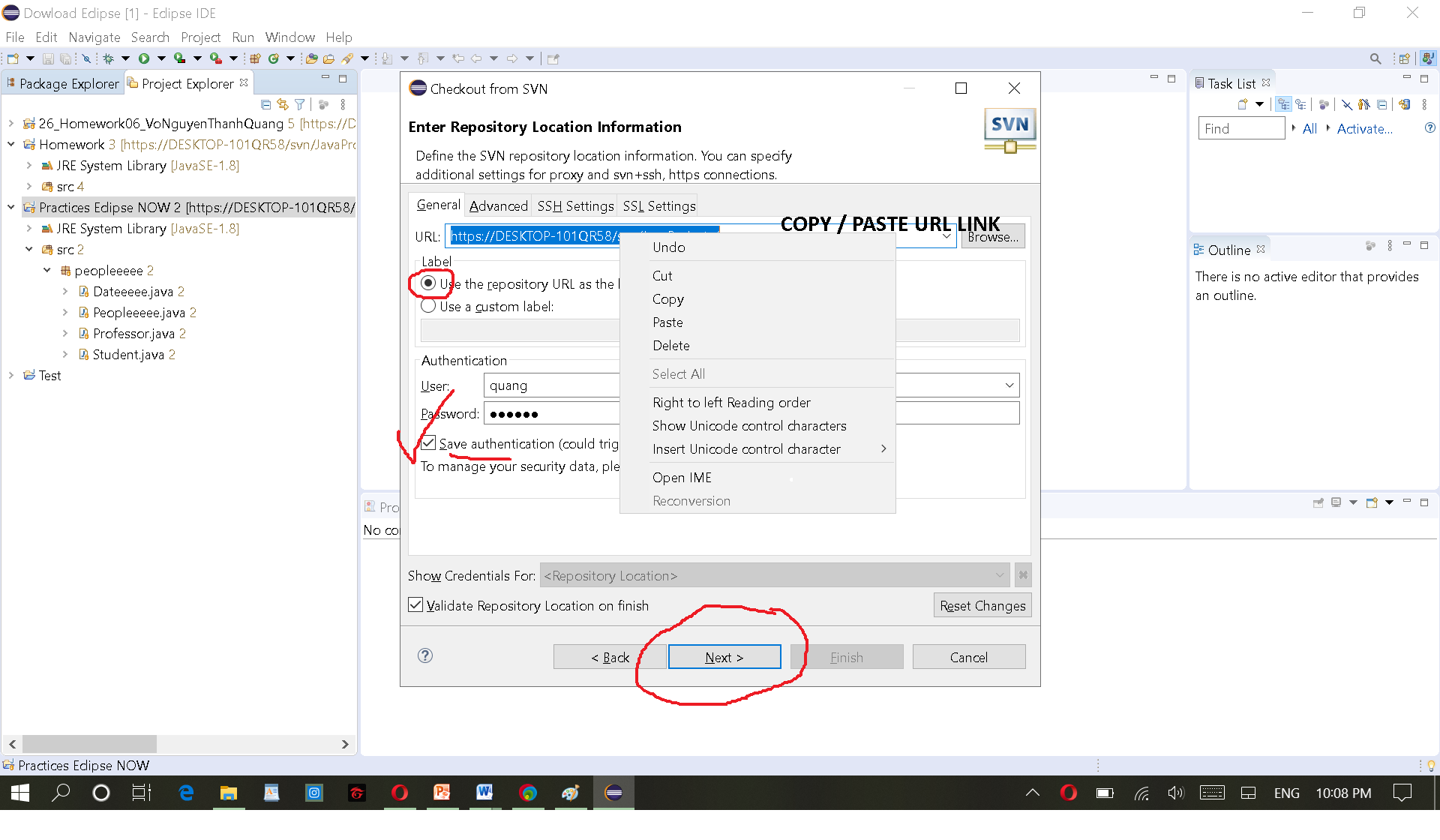
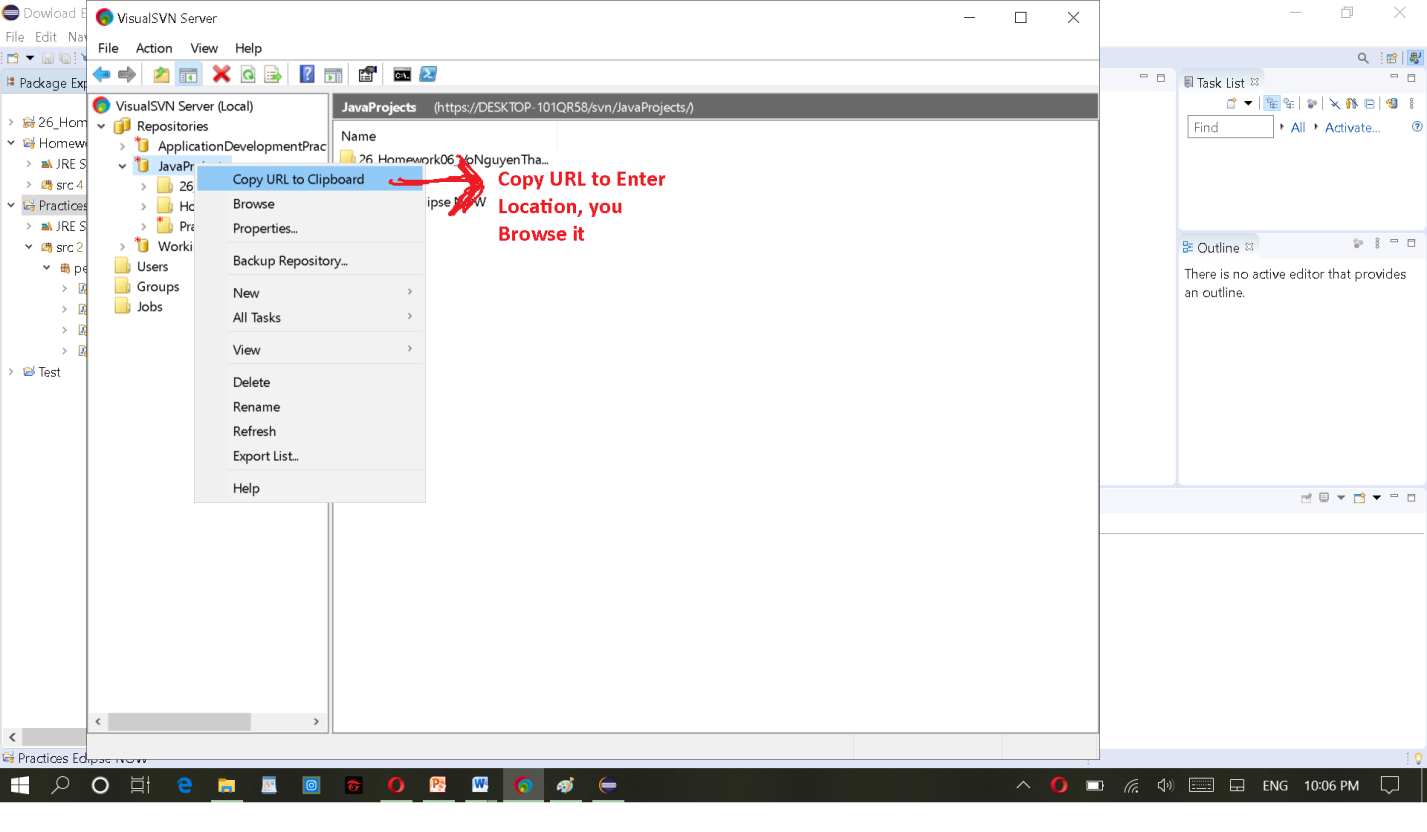
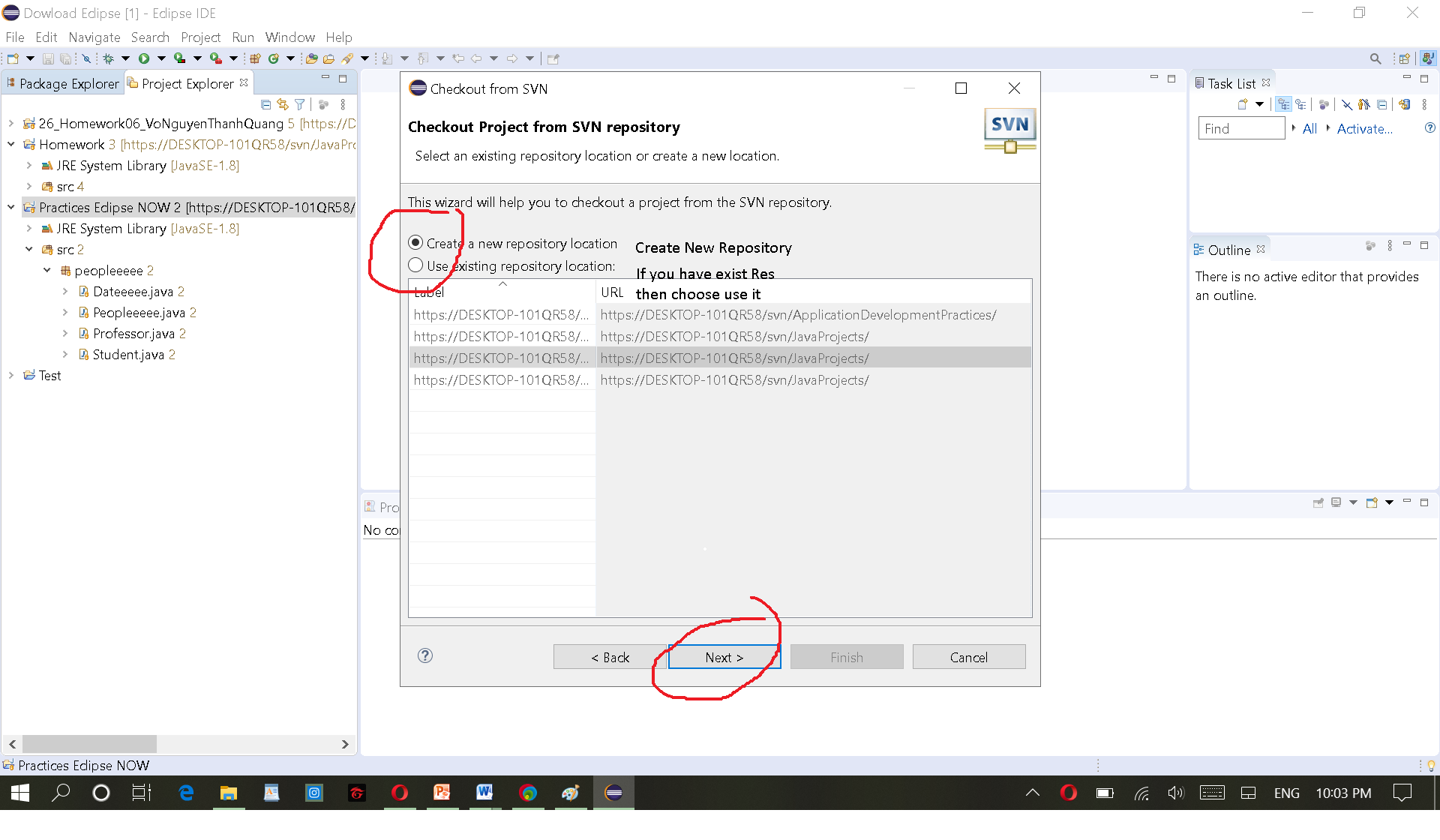
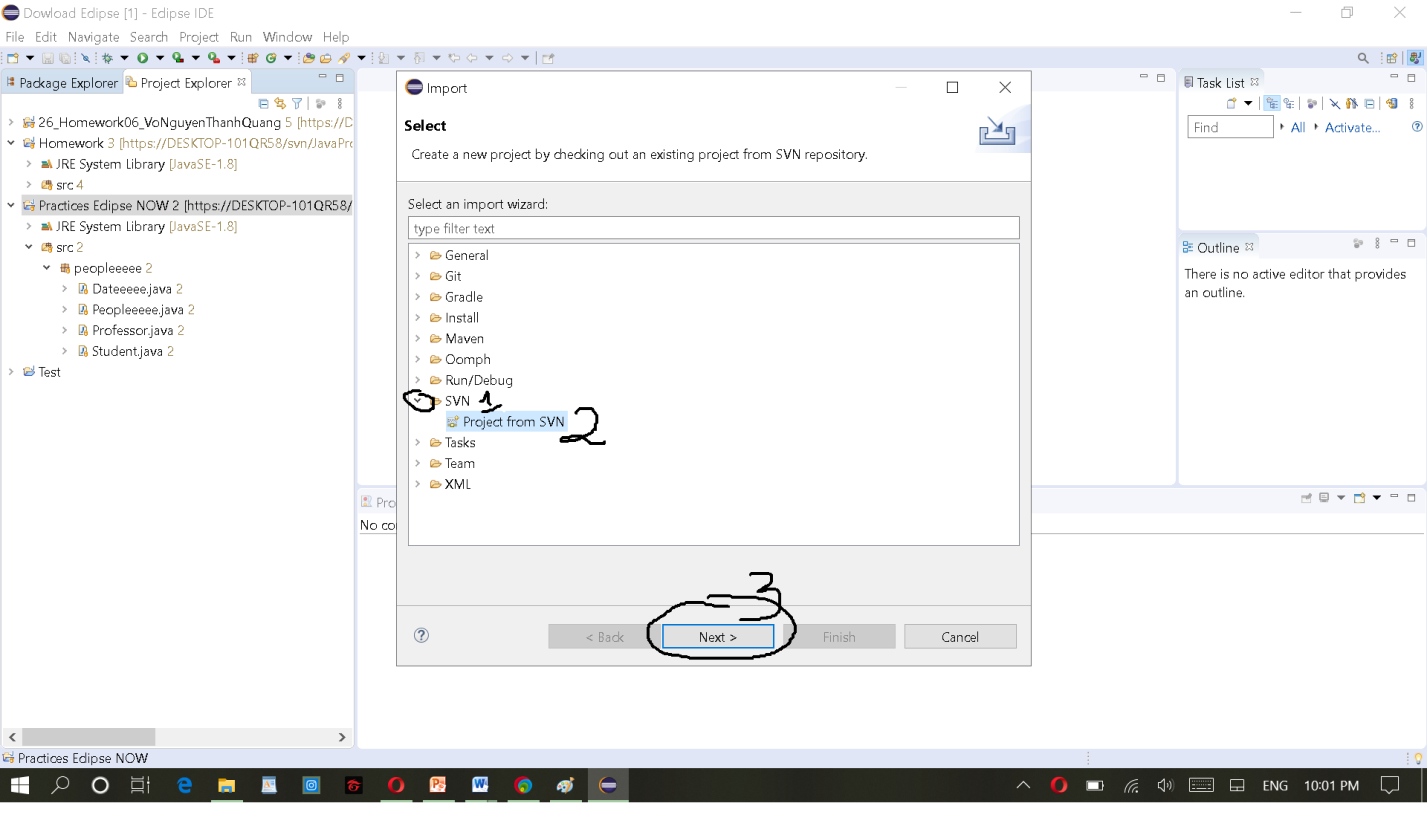
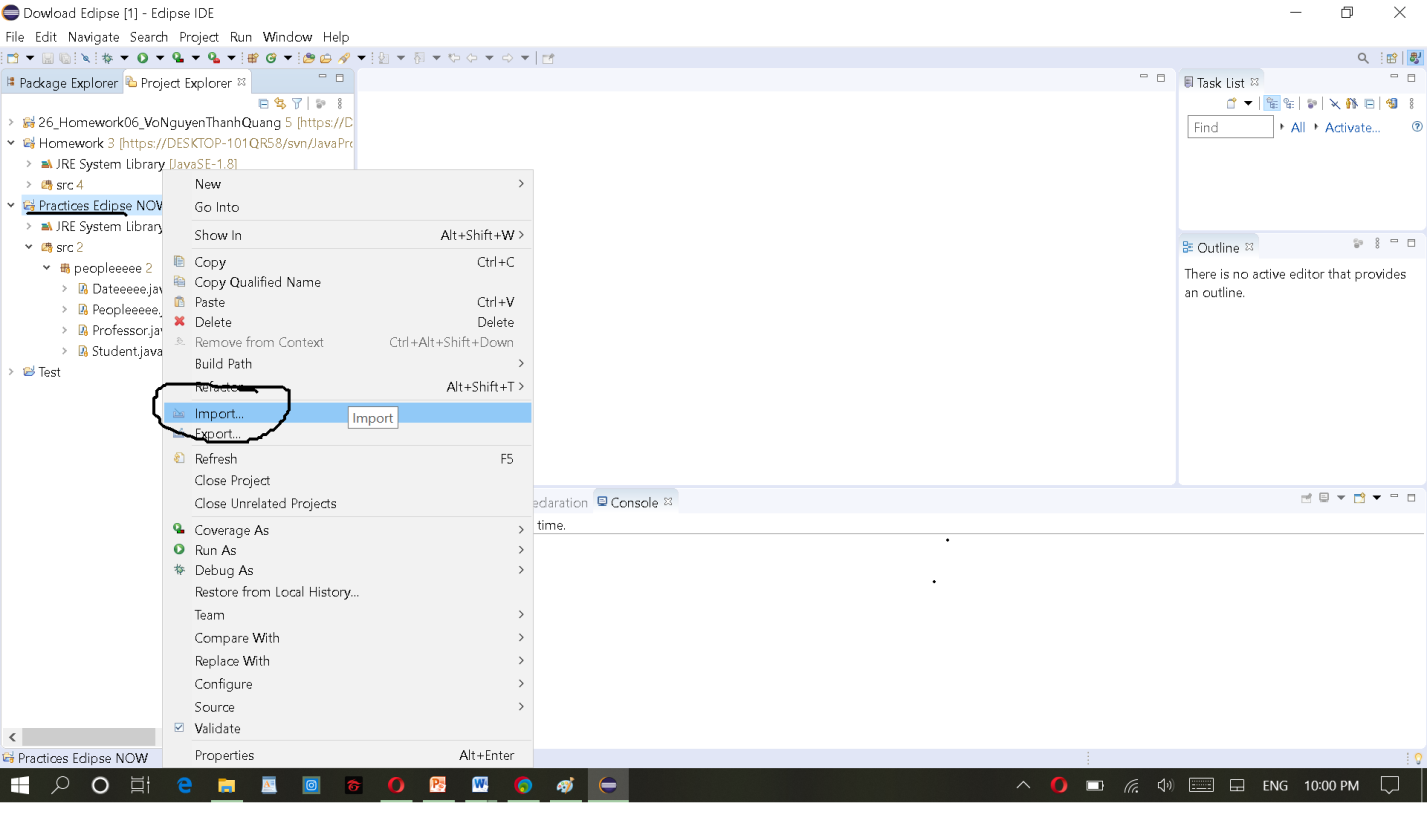
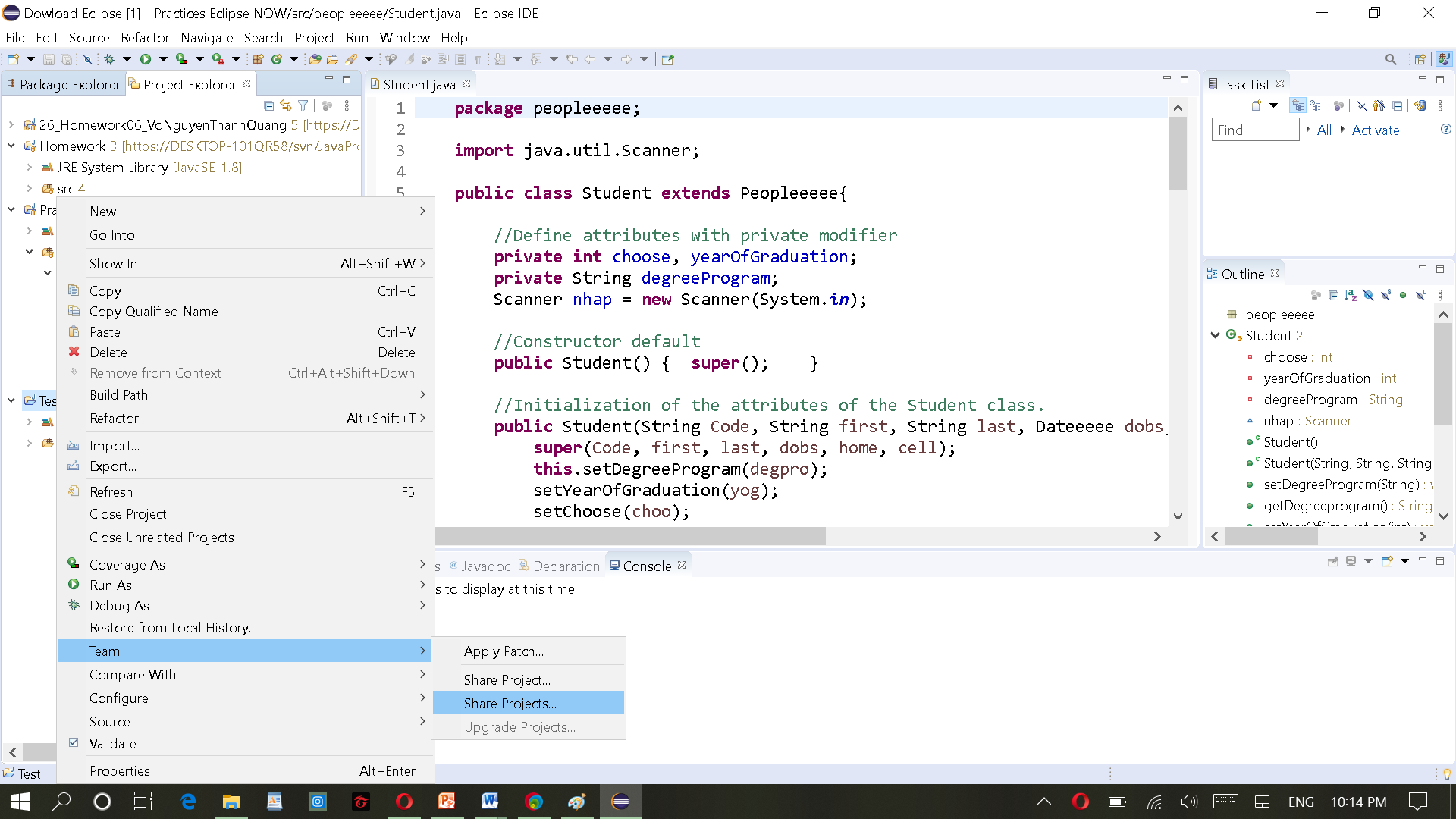
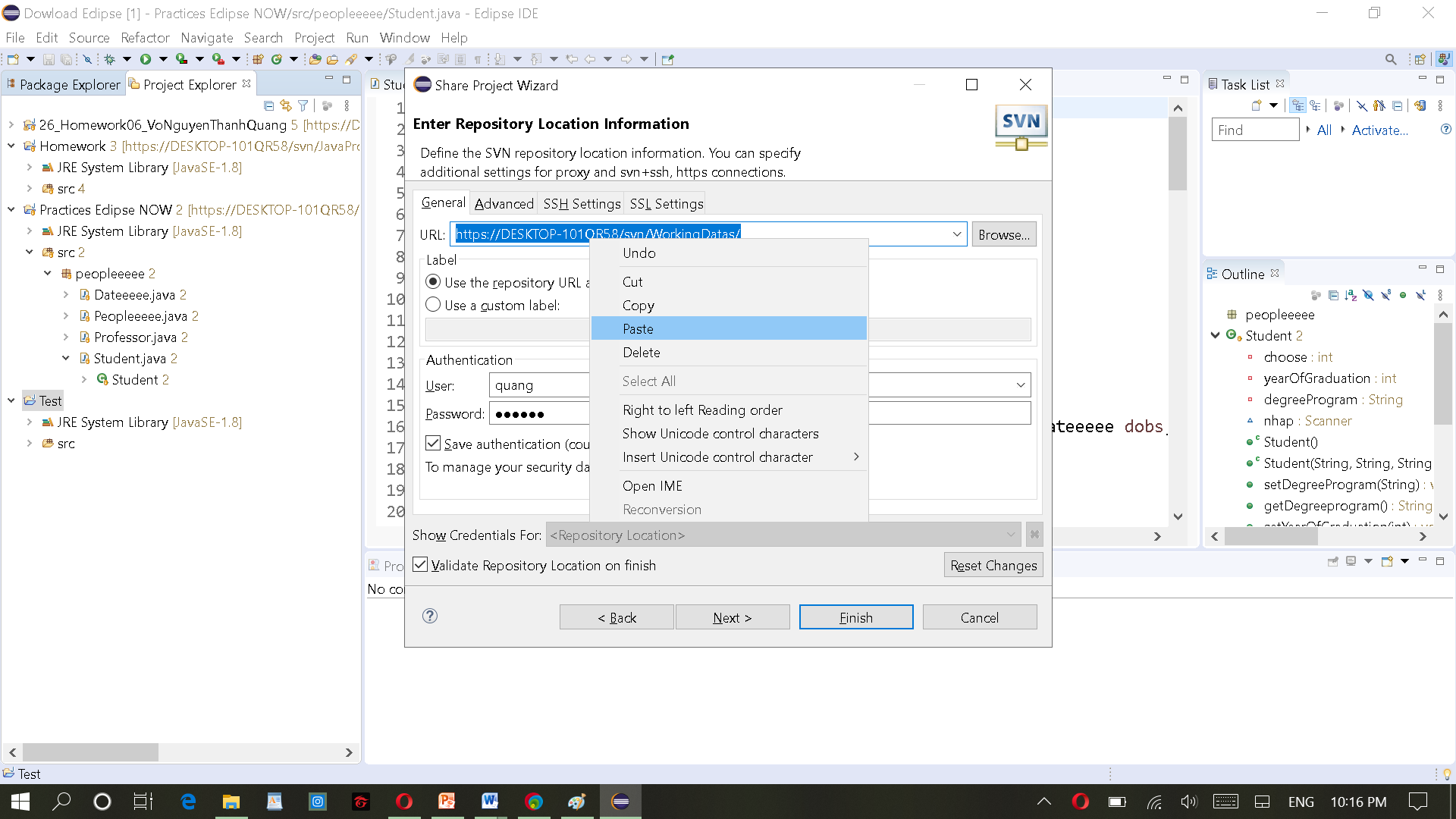
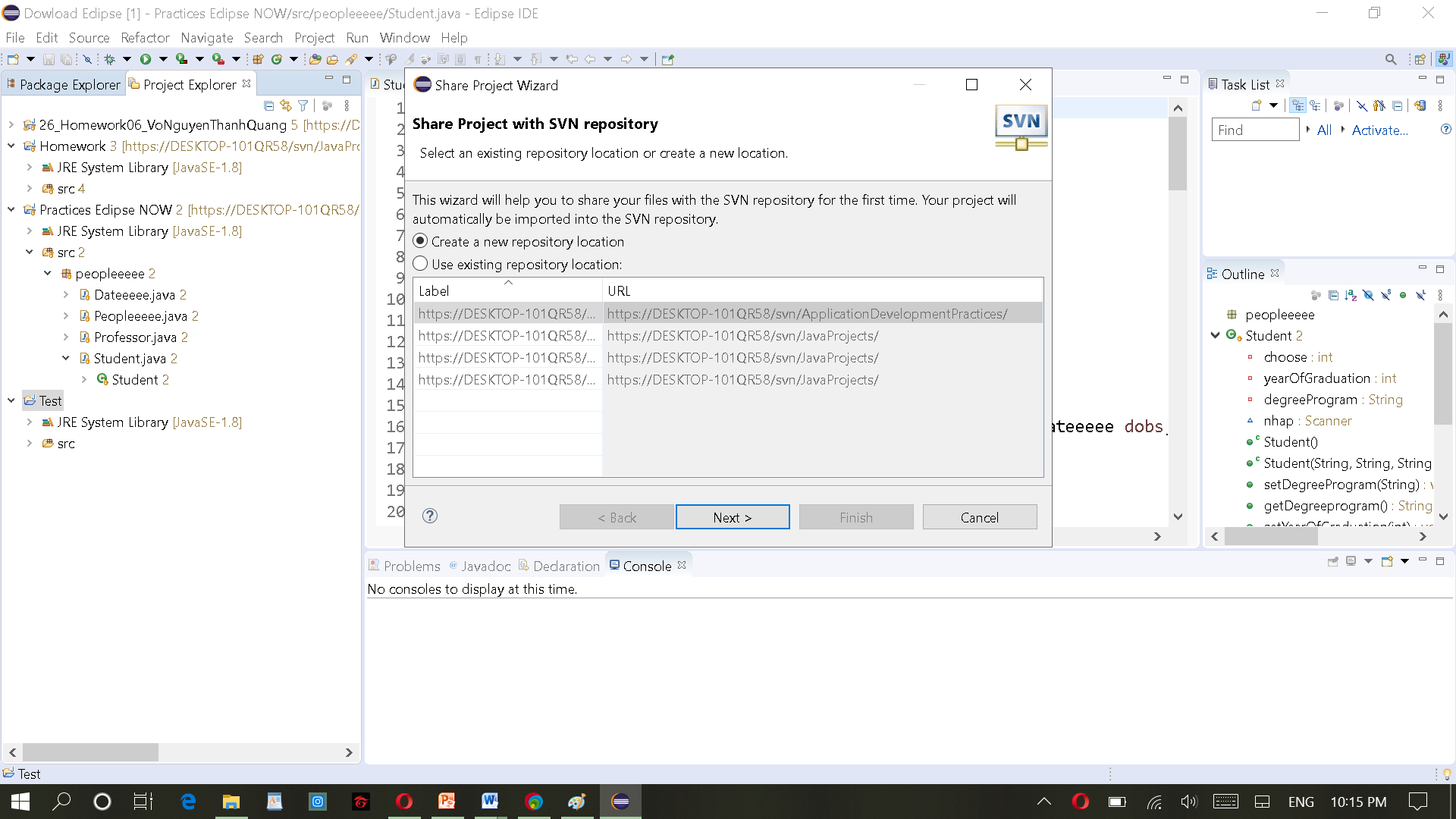
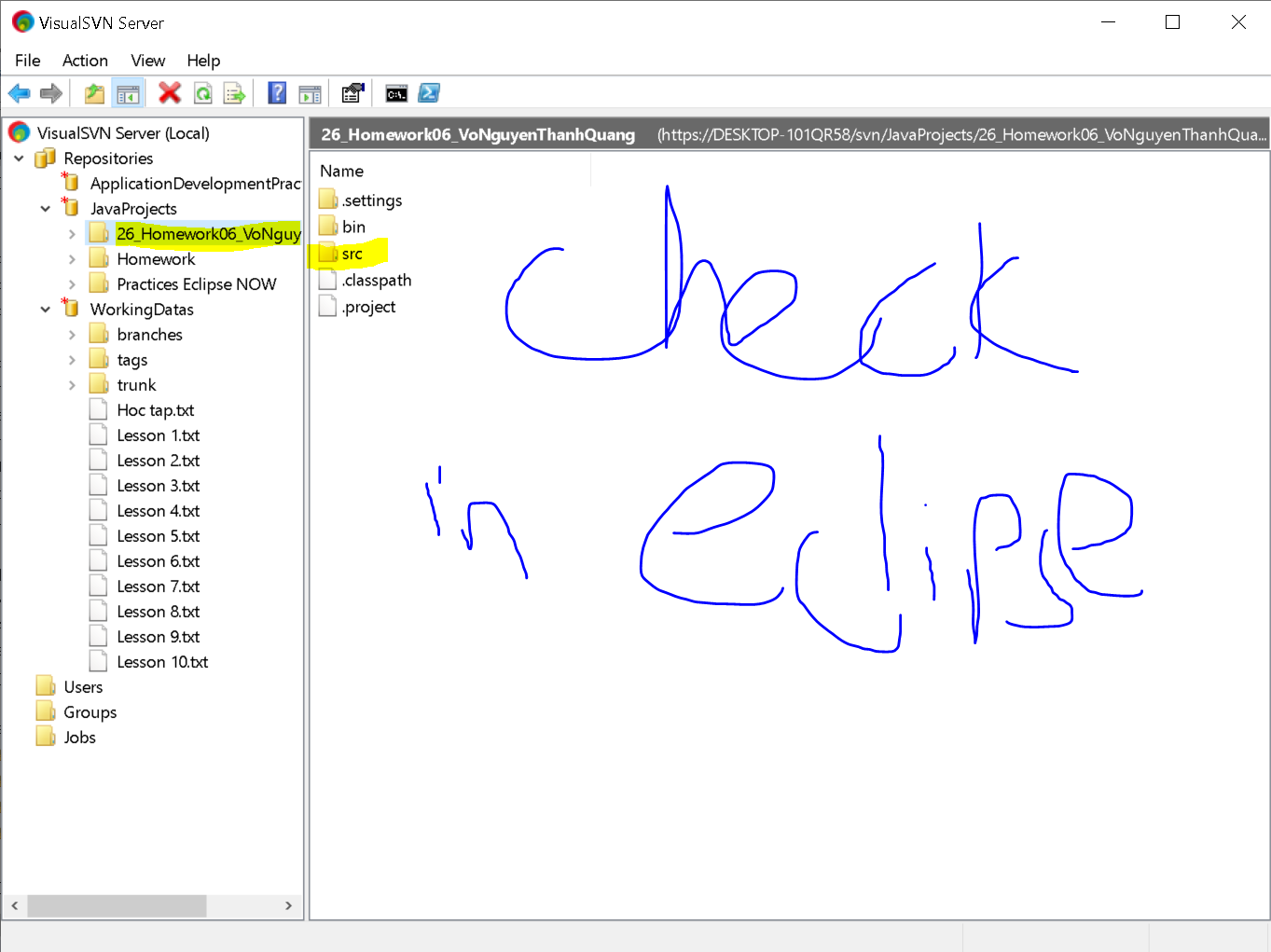
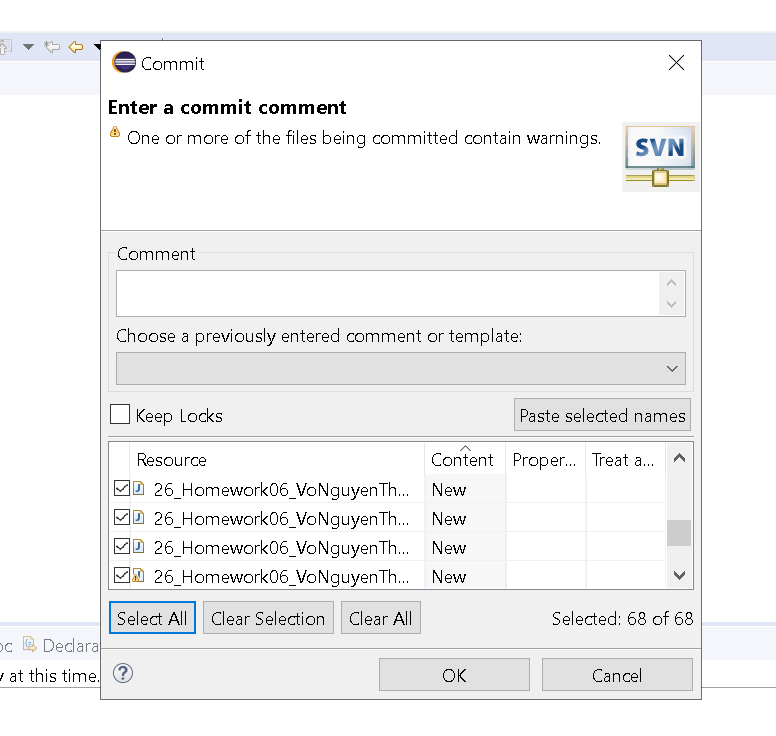
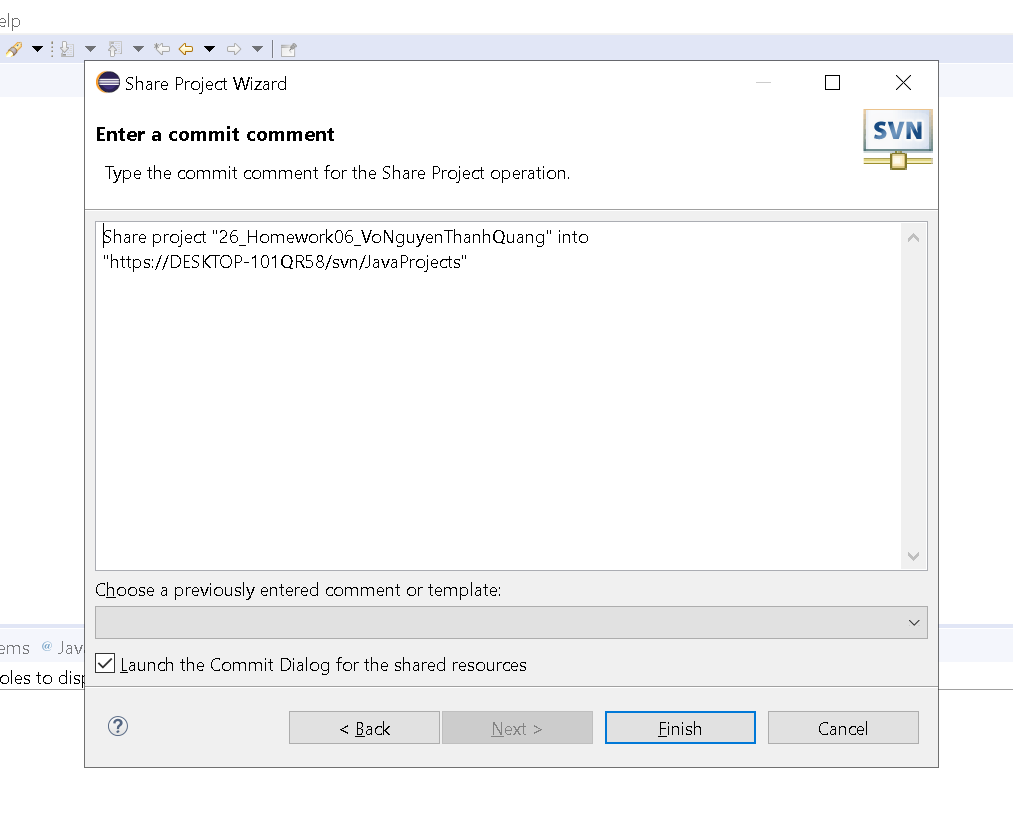
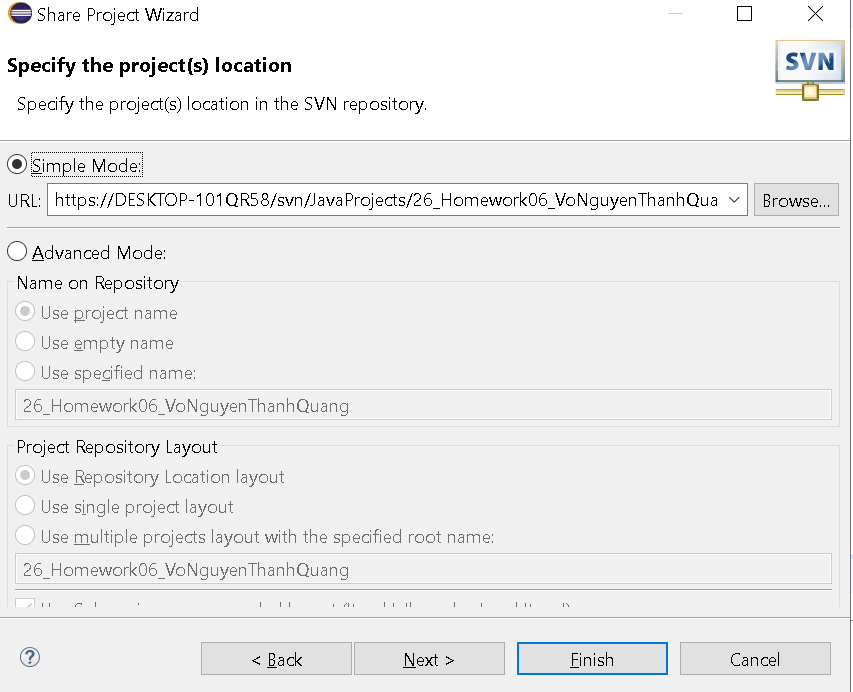
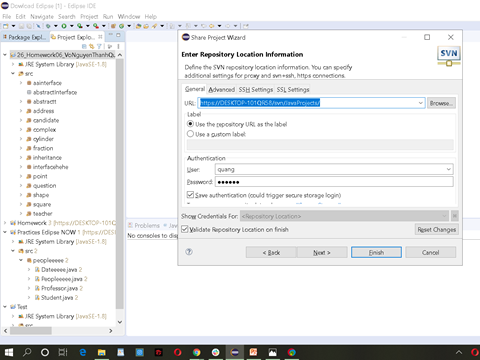
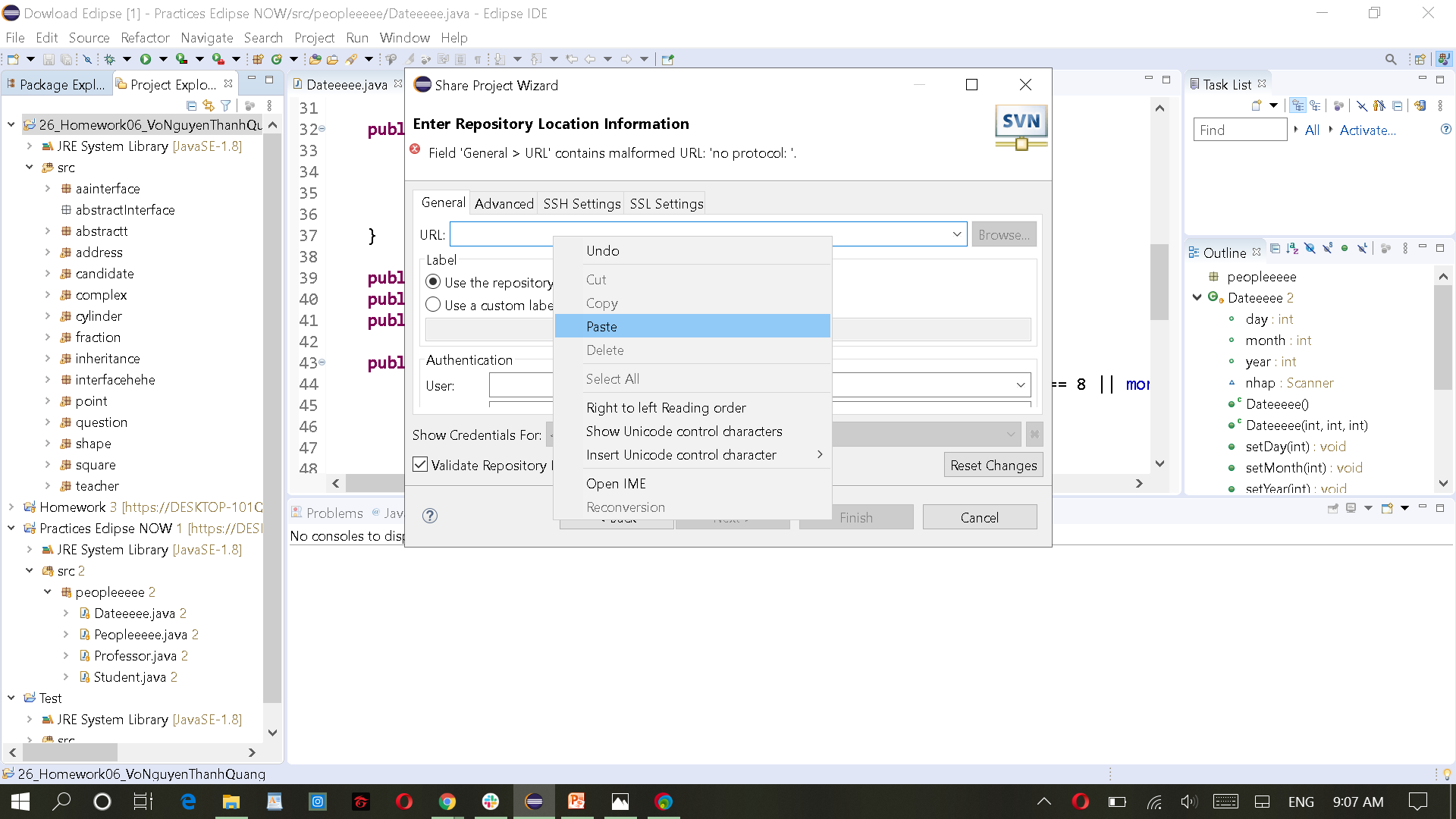
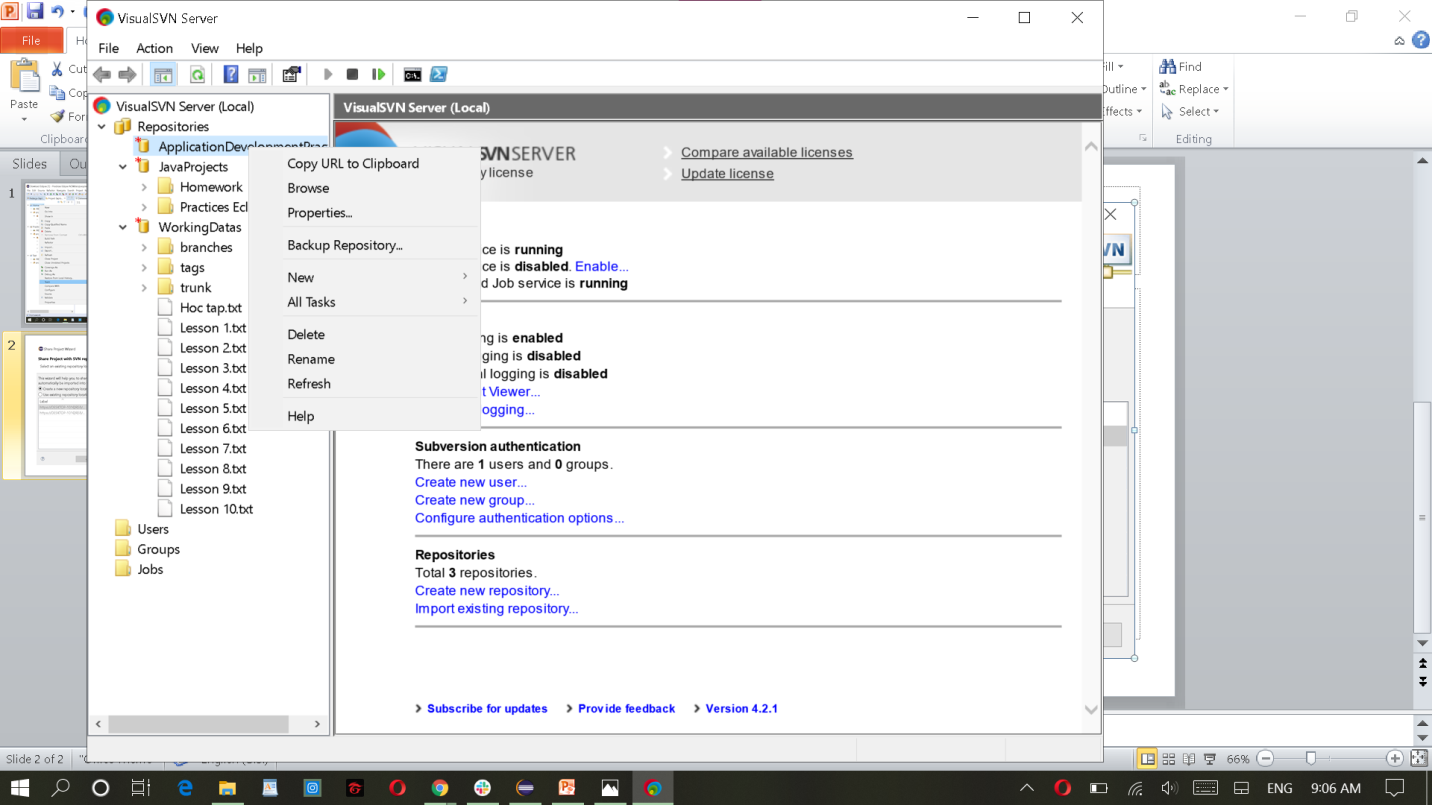
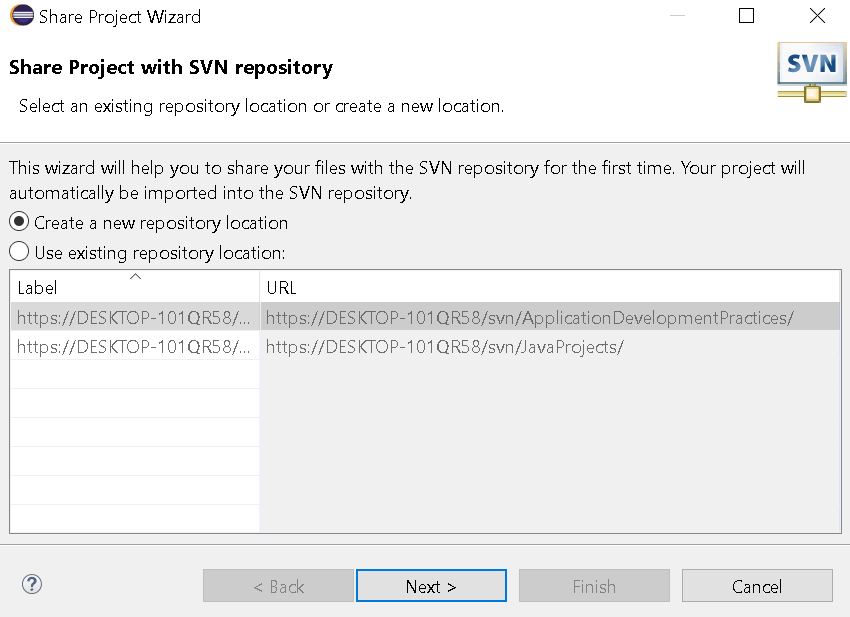
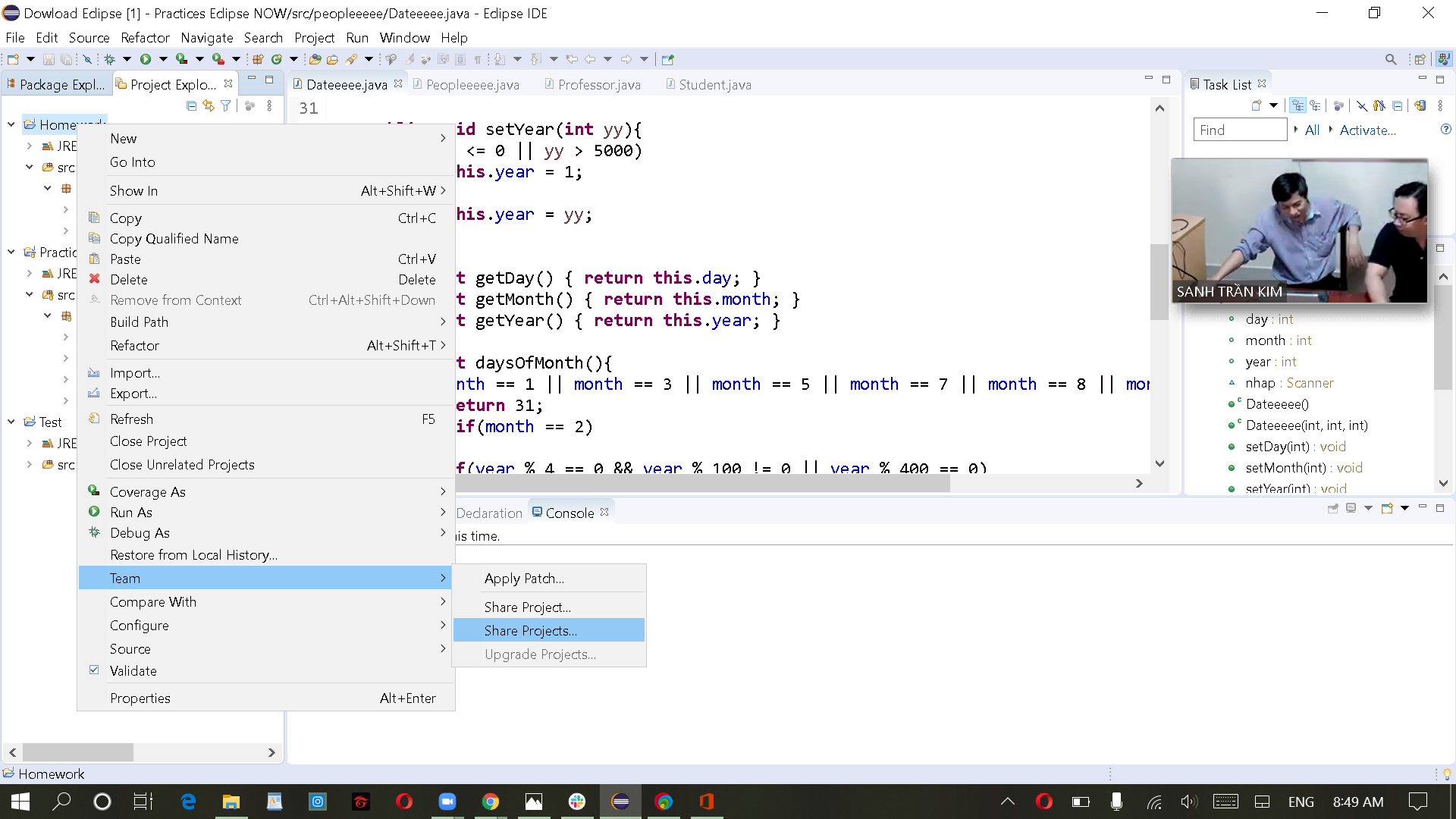
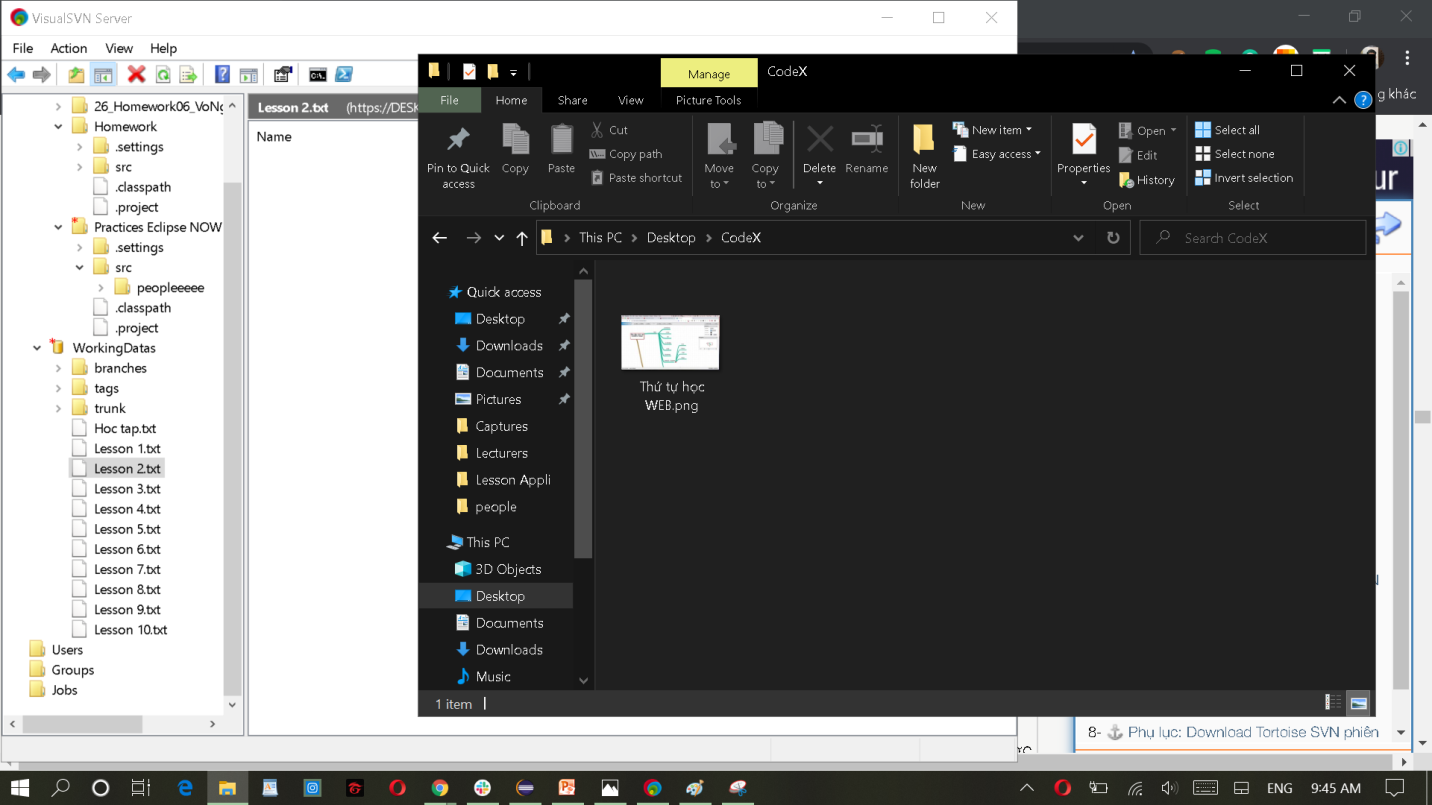
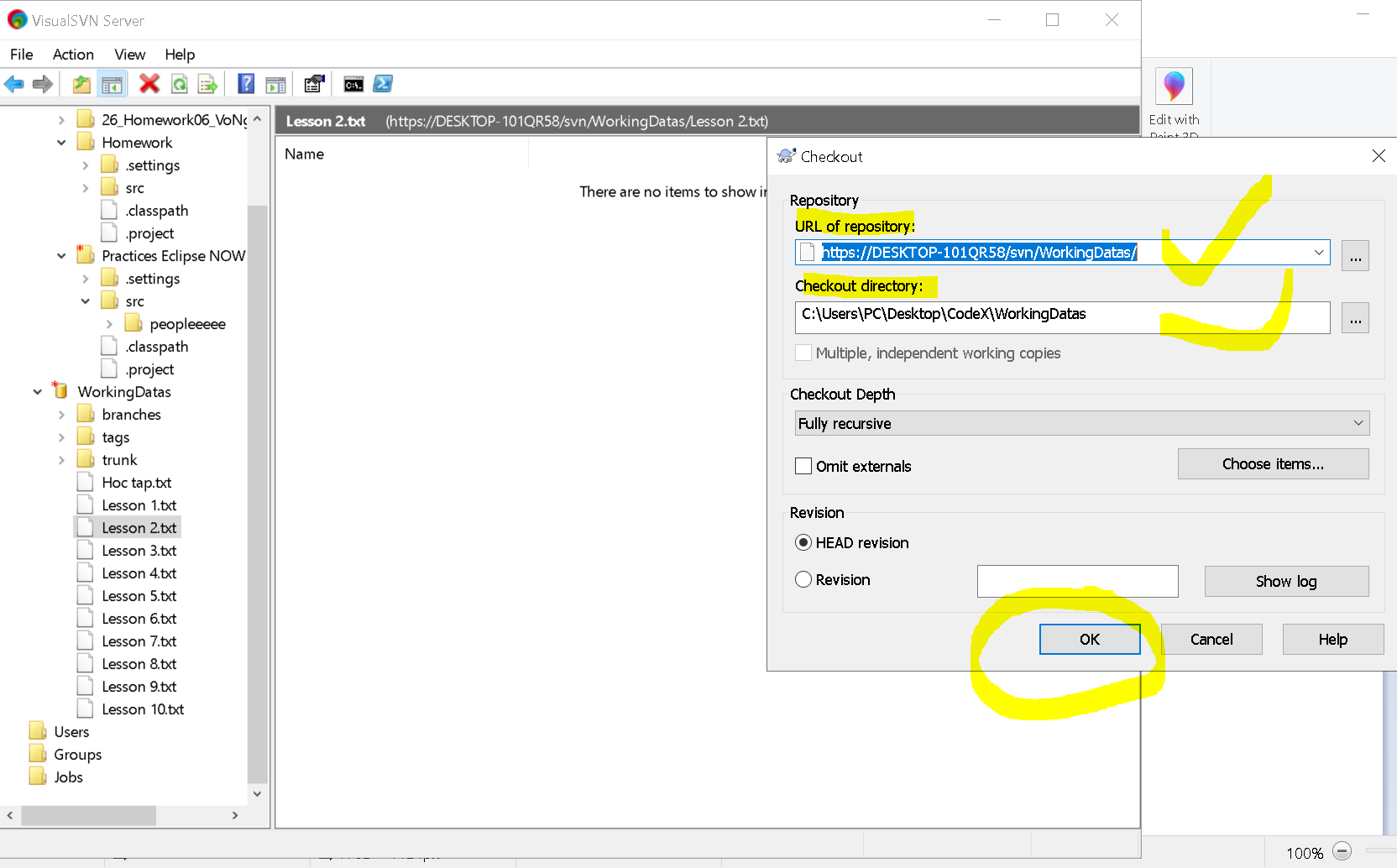
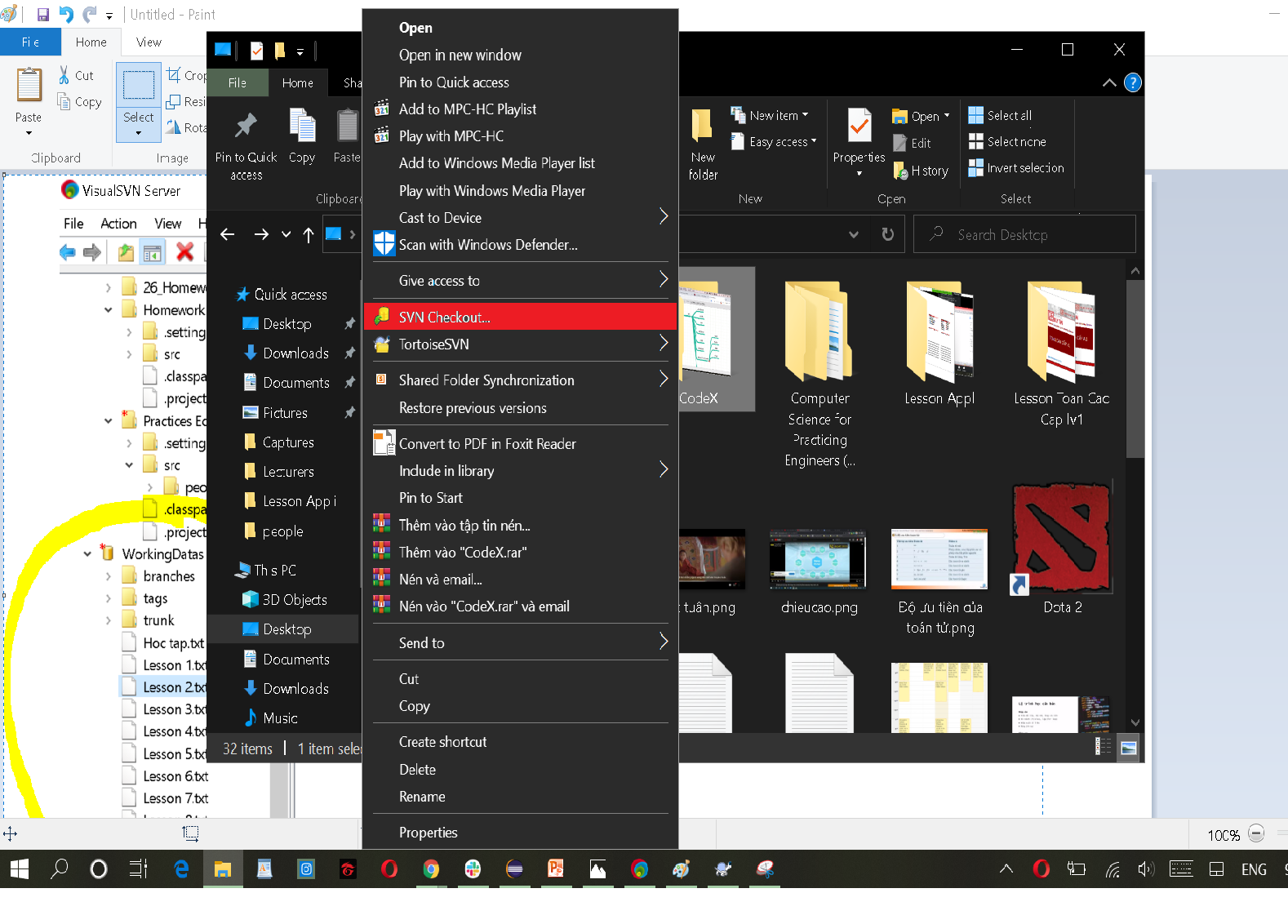
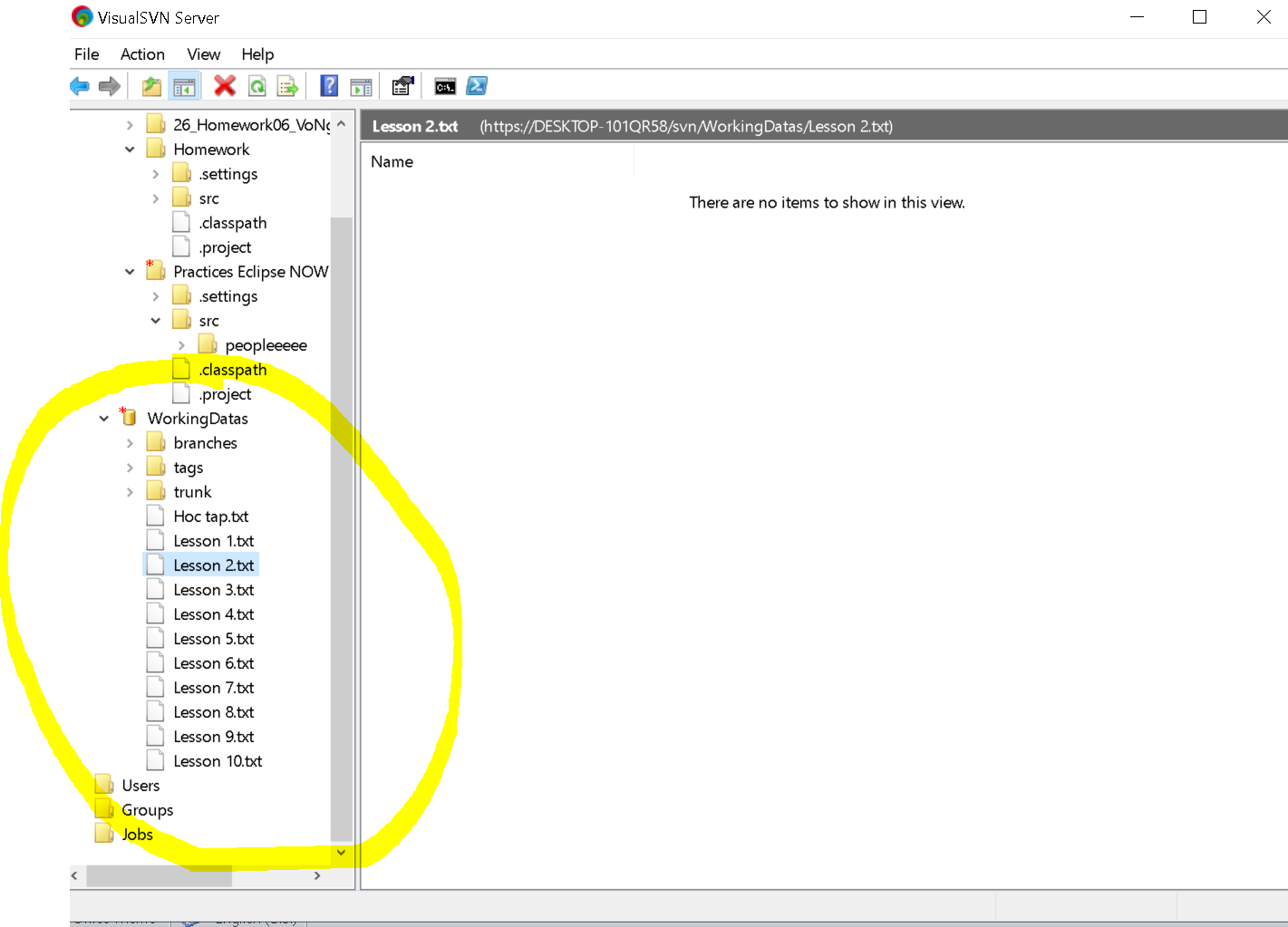
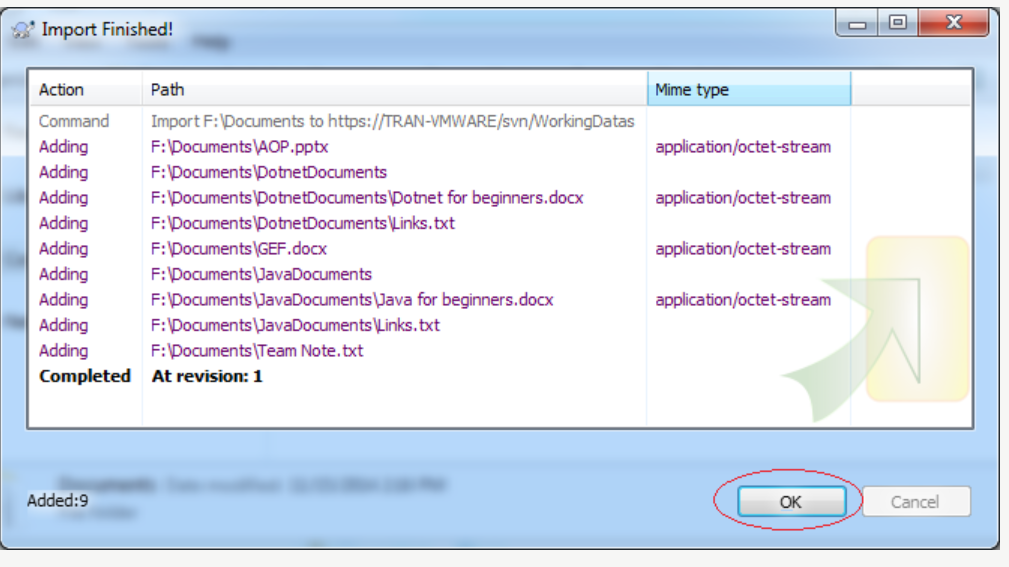
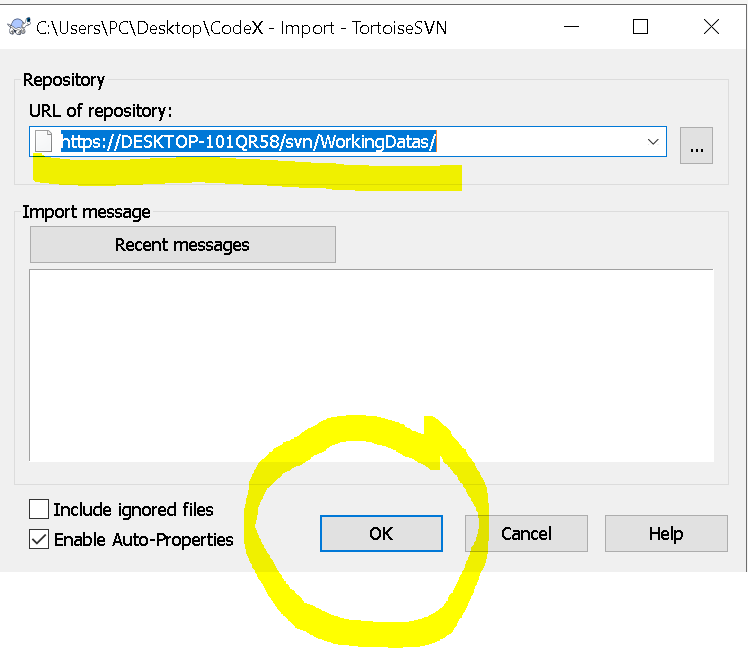
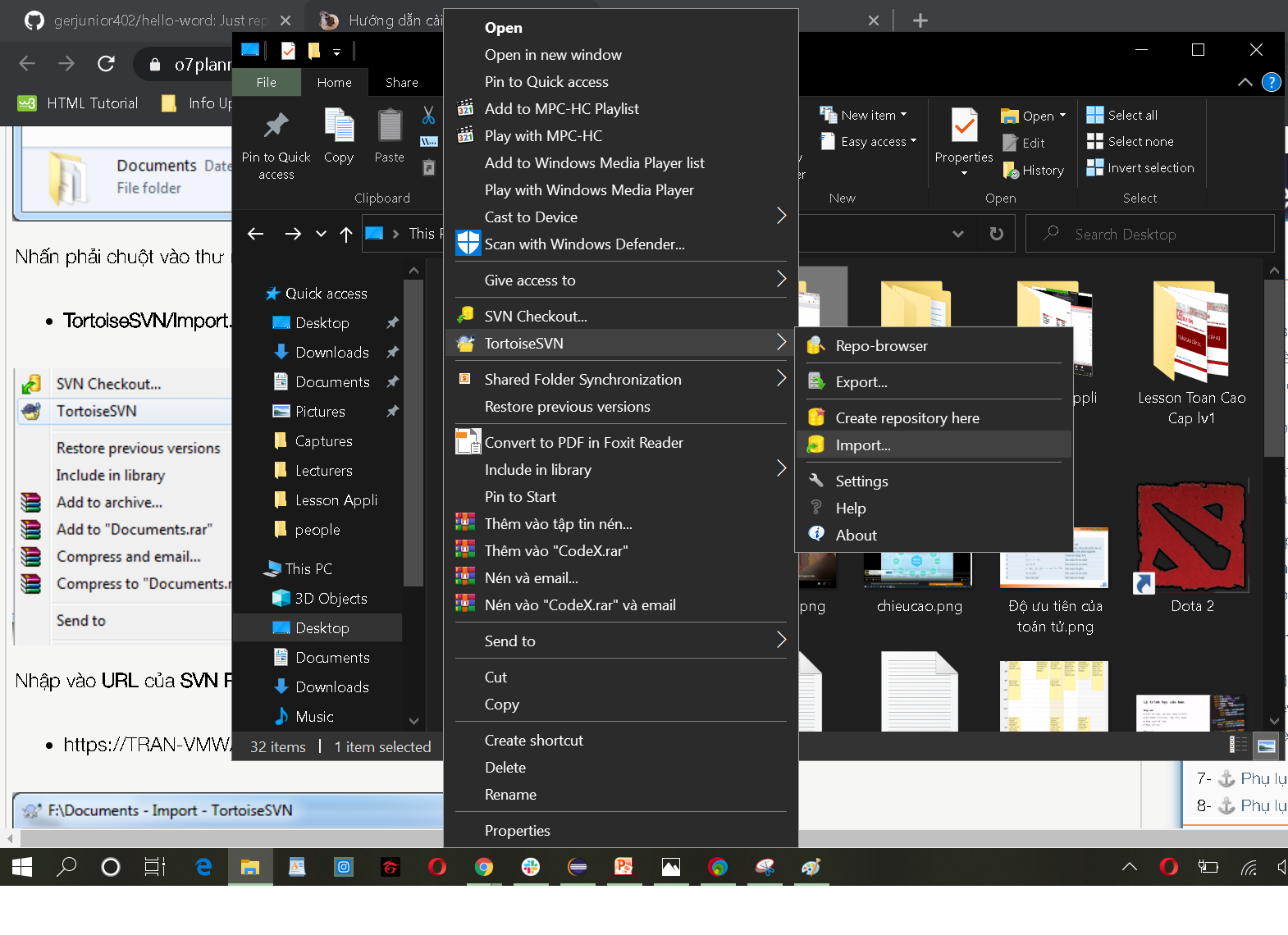
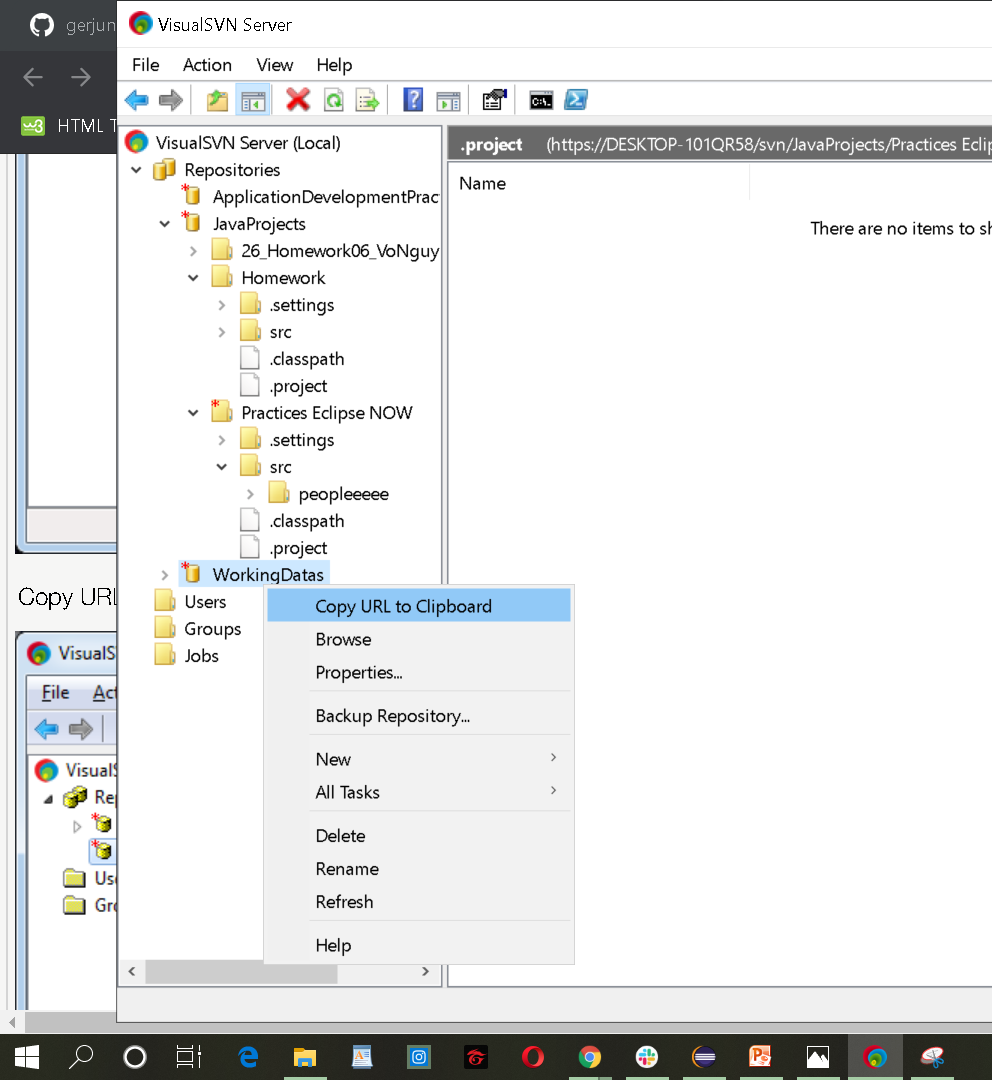
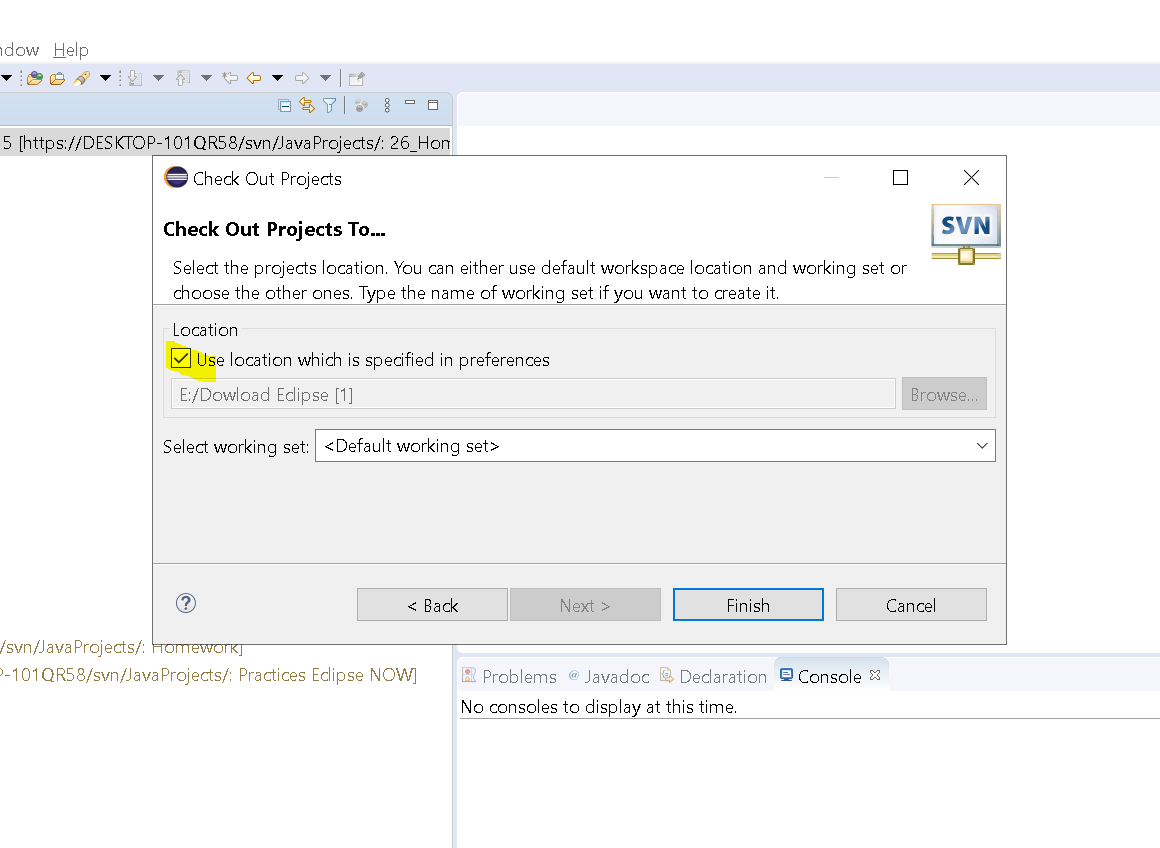
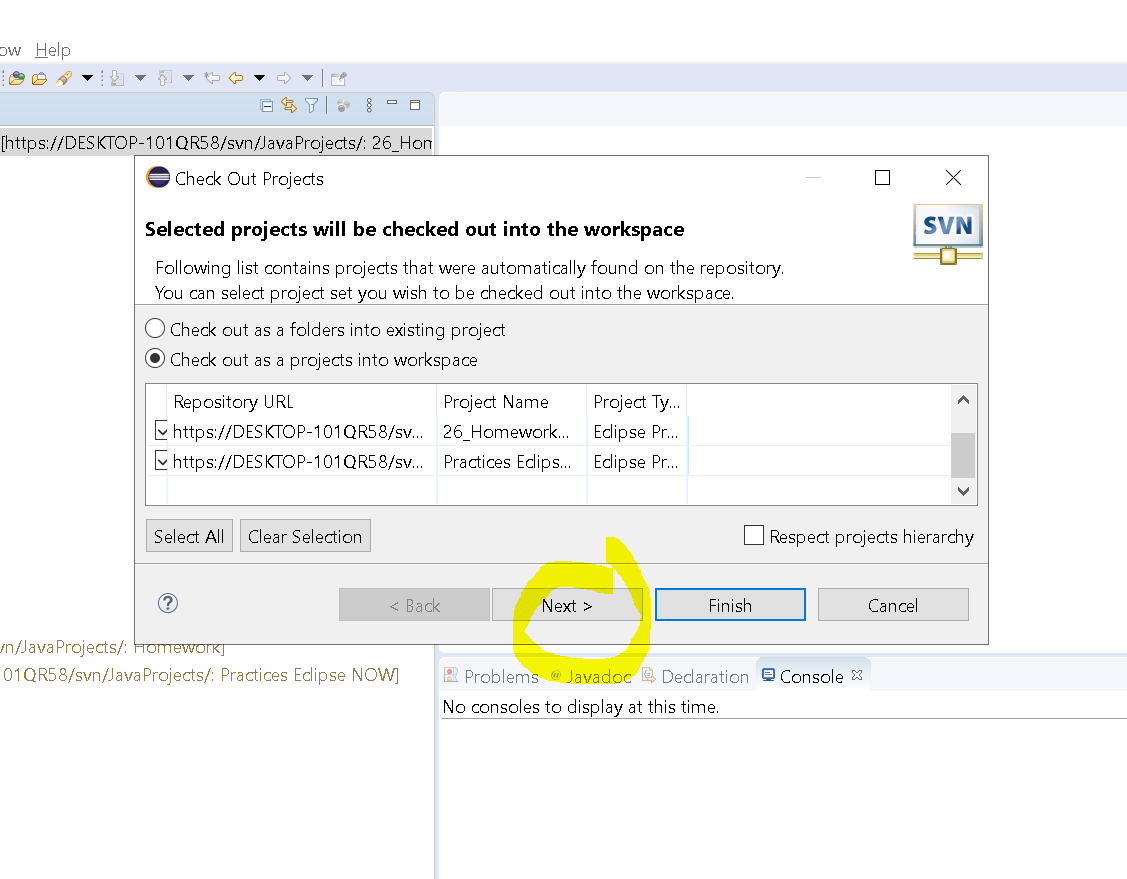
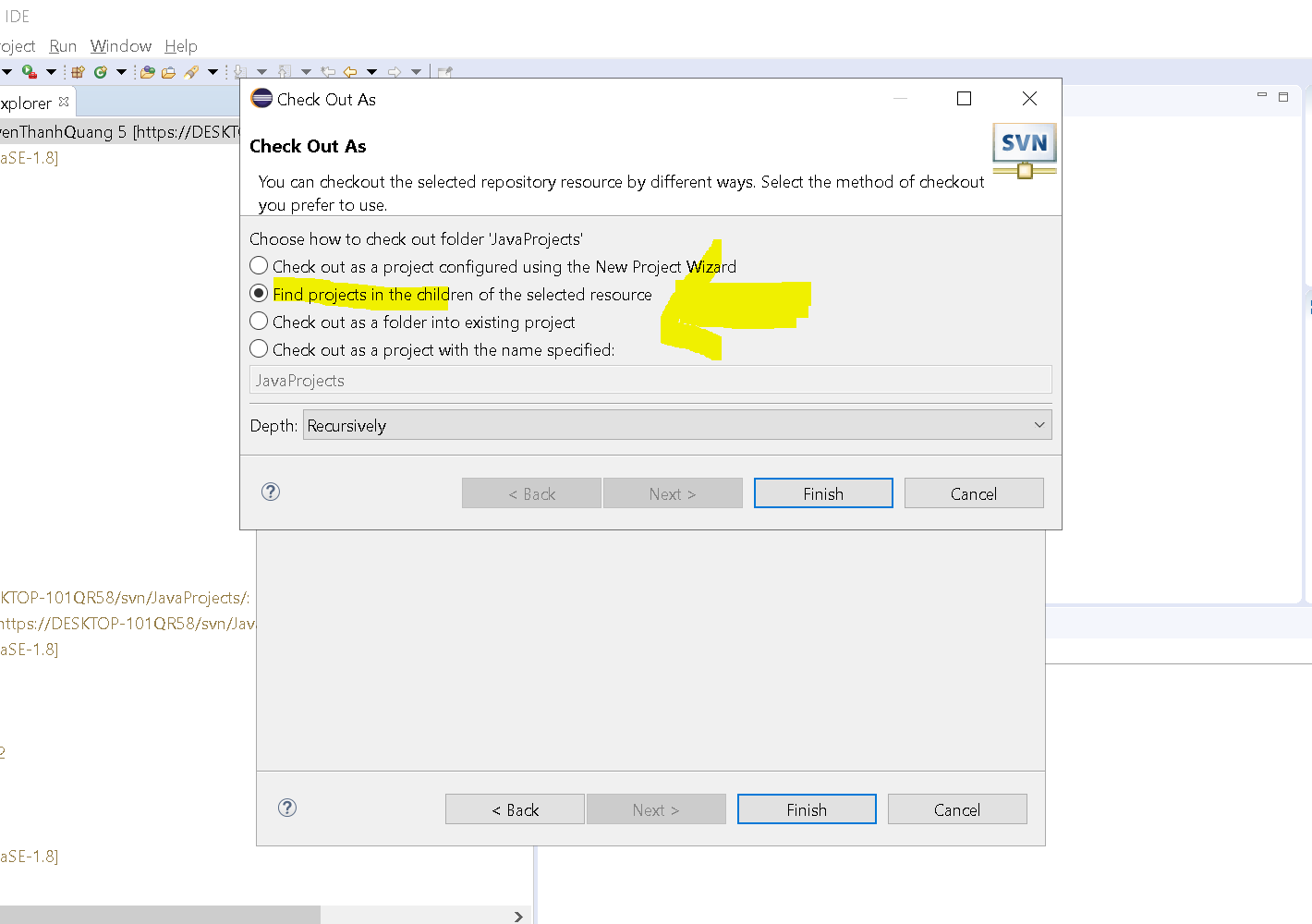
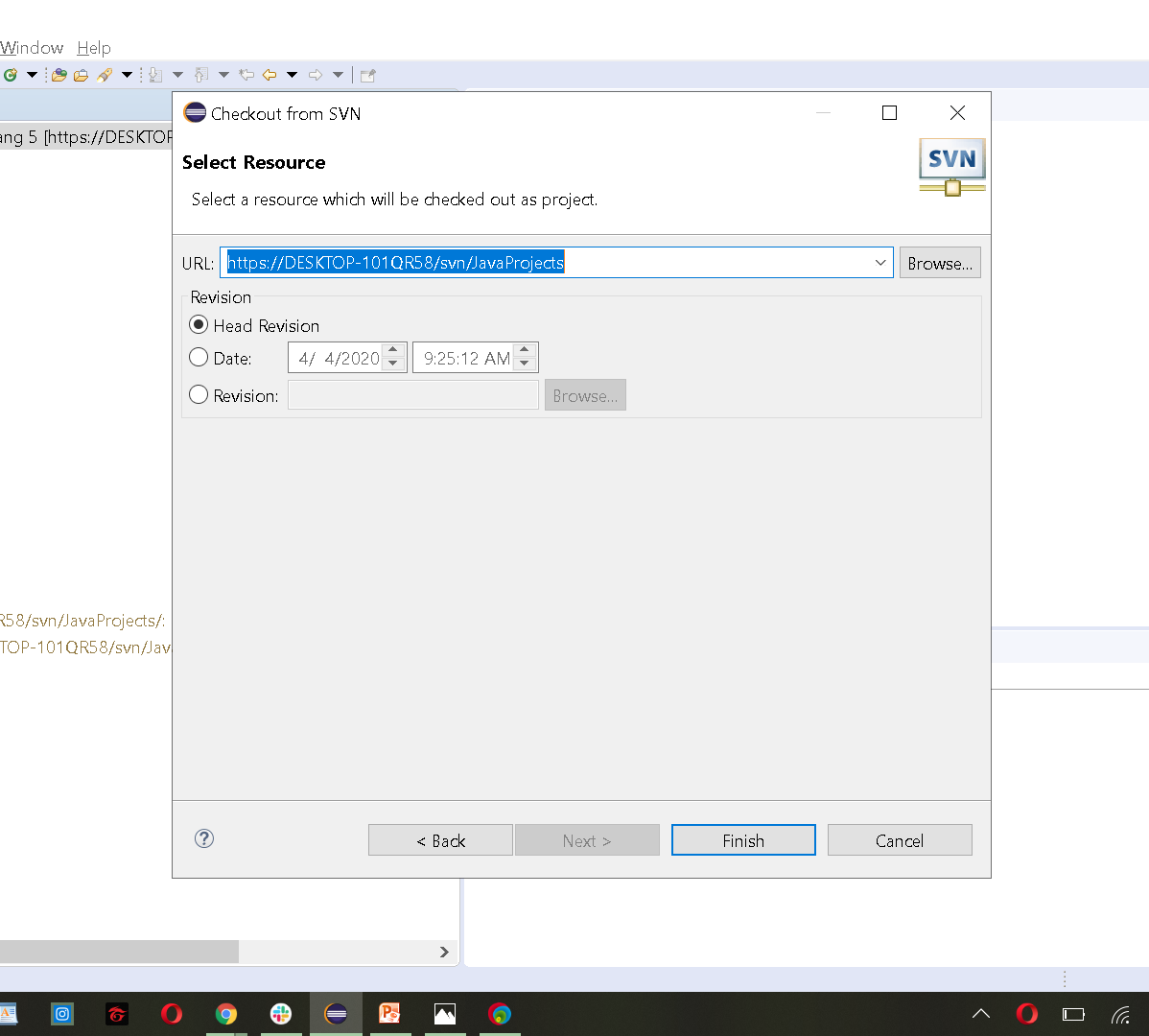
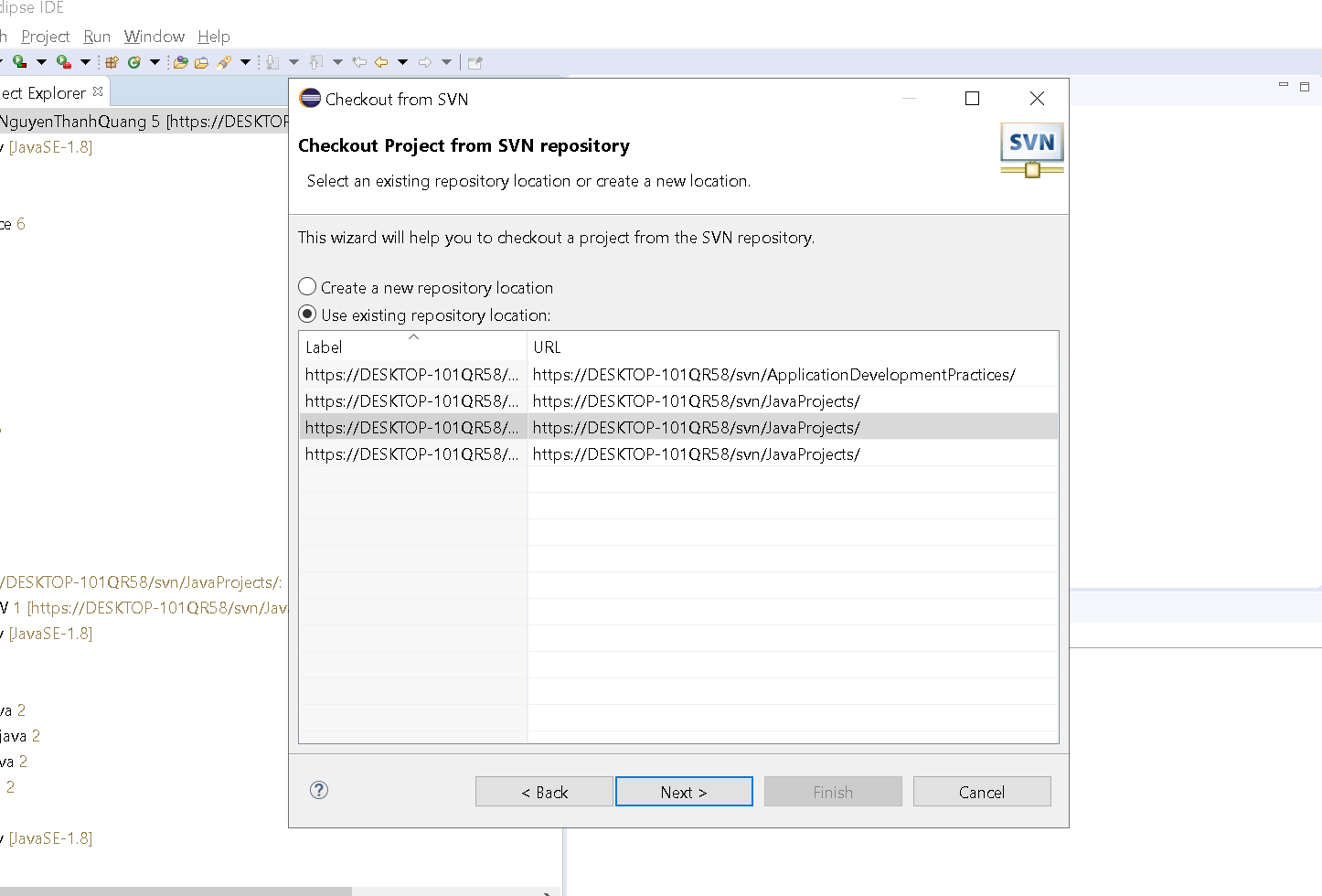
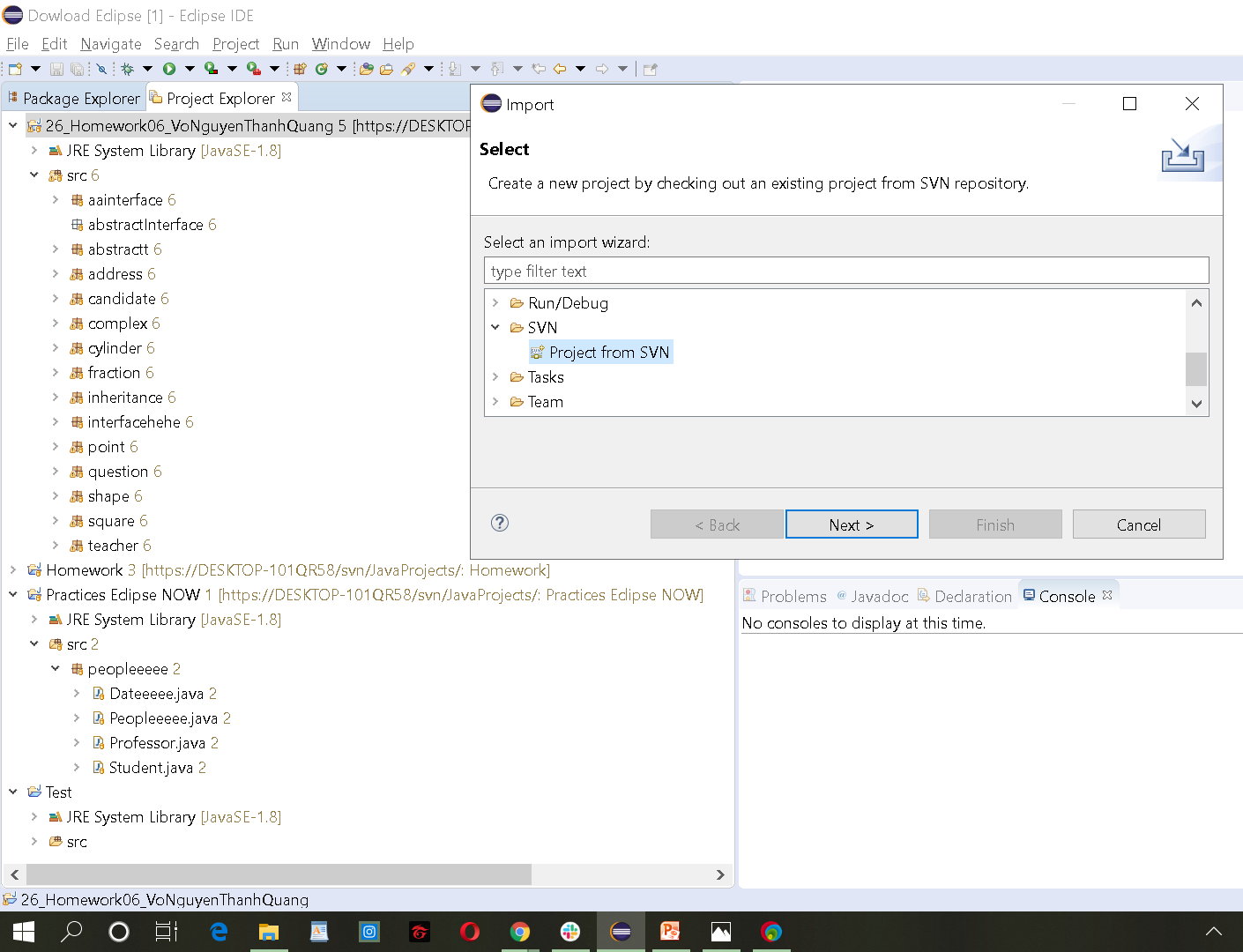
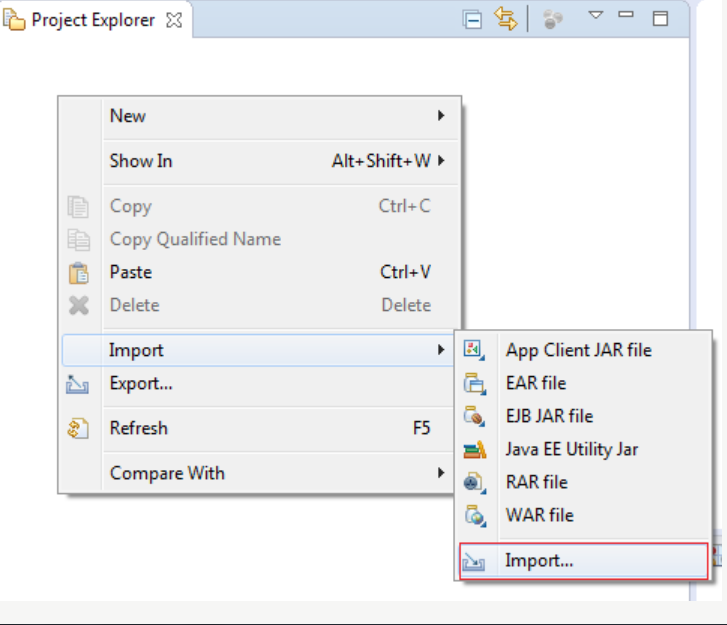
**Bài tập thực hành số 1 (bài cá nhân)**

**Họ tên : Võ Nguyễn Thanh Quang**

Để quản lý việc phát triển một dự án phần mềm công ty ABC tổ chức một hệ thống SCM với phần mềm SVN dùng để lưu trữ revision của tất cả các file mềm của dự án.



1. *Tạo tài khoản và phân quyền trên SVN* 
2. *Thêm tài khoản vào phân quyền* 
3. *Pluggin Subversive vào Eclipse để làm việc được với SVN*
4. *Share CODE*
5. *Dùng Eclipse Check-in/out (Commit/Update) code được giao lên SVN*
6. *Dùng TurtoiseSVN để Check-in/out lên SVN*