# Outline

This document is an induction of how to connect your local SVN client to GitHub version control for Fire Severity App Project. There are two different client for version control, *TourtoiseSVN* and *Git Client in Eclipse*.

1. **First Step to use version control is to *Sign up* an account on** [**GitHub**](https://github.com/signup/free)**.**
2. **Visit** <https://github.com/ling250401/> **to see our Project Depository**
3. **GitHub Depository URI:**

Document → https://github.com/ling250401/FireSeverityAppDoc.git

Source Code → https://github.com/ling250401/FireSeverityAppProject.git

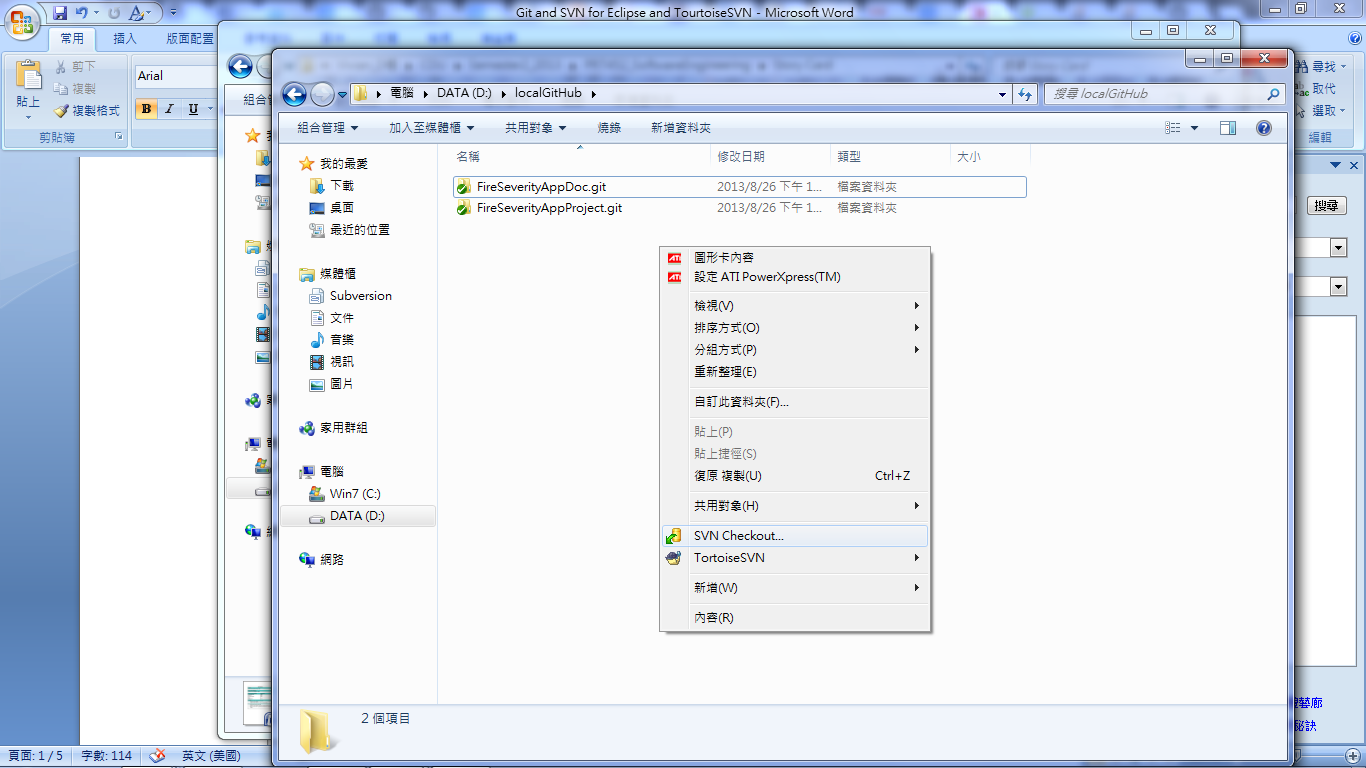
*For TourtoiseSVN and Subversion checkout.*

# TourtoiseSVN

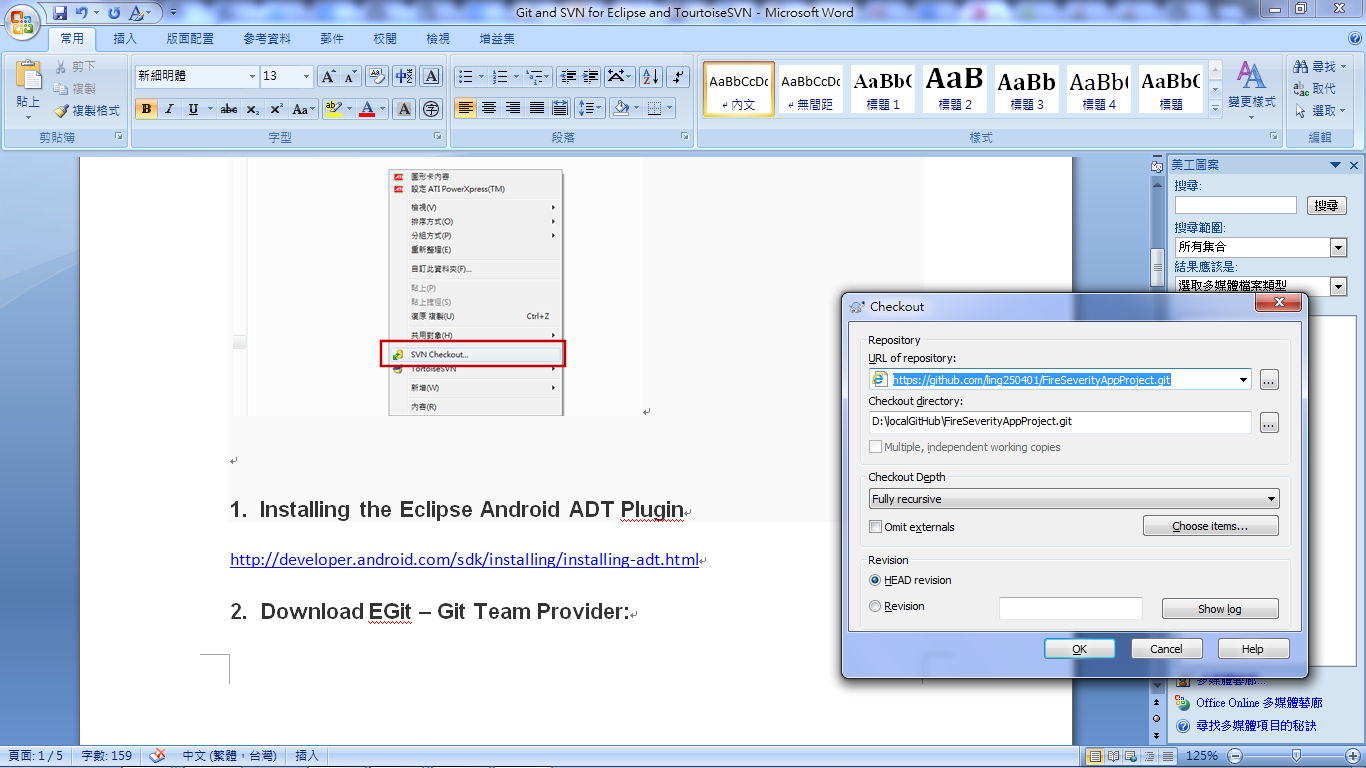
1. After install **TortoriseSVN**, you are able to *SVN Checkout* under the folder you would like to keep local document.

Please note that, the folder that checkout from GitHub may have problem to commit, if you can please set up TourtoiseGit and Git. It can be more easy to use, maybe we can change our version control by using Git.

**Right click → SVN Checkout**

****

1. **URL of Repository**

****

Document → https://github.com/ling250401/FireSeverityAppDoc.git

Source Code → https://github.com/ling250401/FireSeverityAppProject.git

(May need to type in username and password, which is your GitHub account)

1. **Please always keep a copy of your work at your local folder.**

# Import Project from Eclipse, GitHub depository

As our project is Android application in Eclipse environment, please install Eclipse Android ADT Plugin before Import init project from GitHub.

1. **Installing the Eclipse Android ADT Plugin**

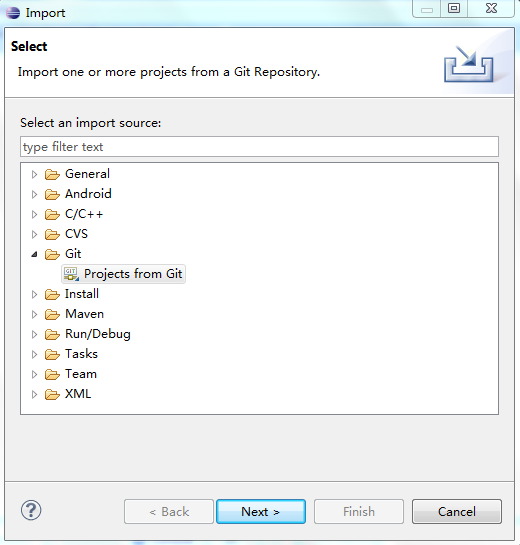
<http://developer.android.com/sdk/installing/installing-adt.html>

1. **Download EGit – Git Team Provider:**

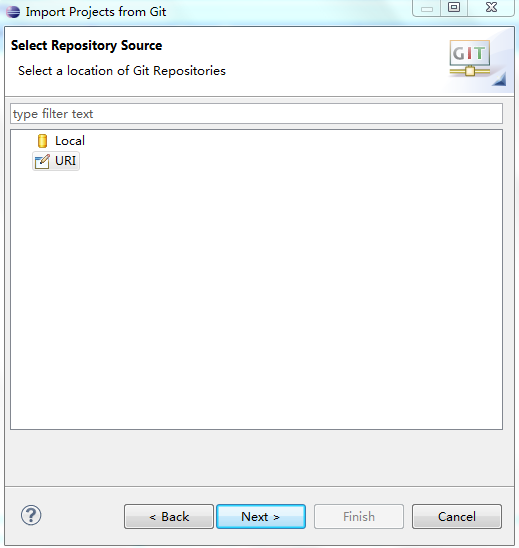
Eclipse → Help → Marketplace → Find: EGit

1. **Import Project from Git**

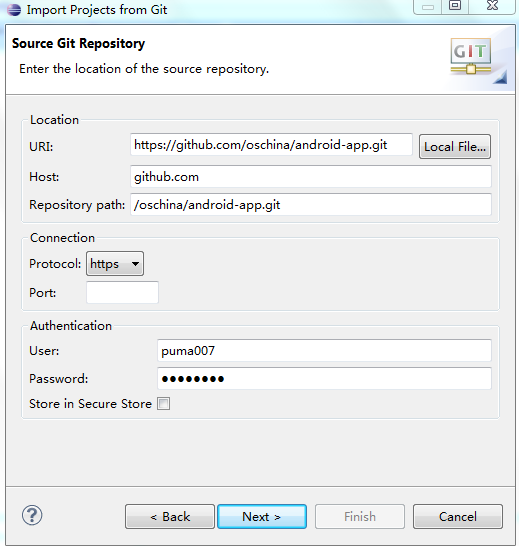
Eclipse → File → Import → Git → Project from Git

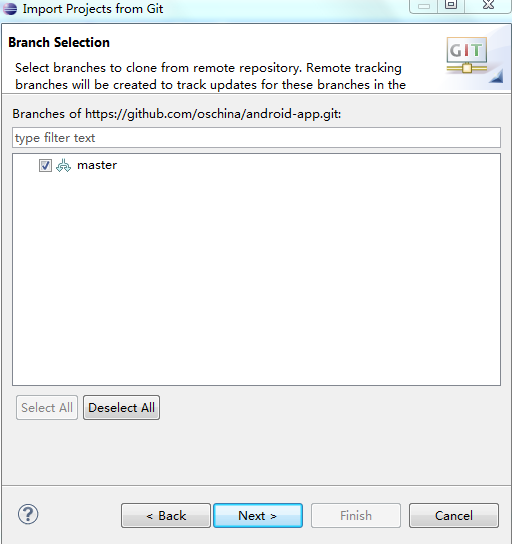


1. **Choose URI source**

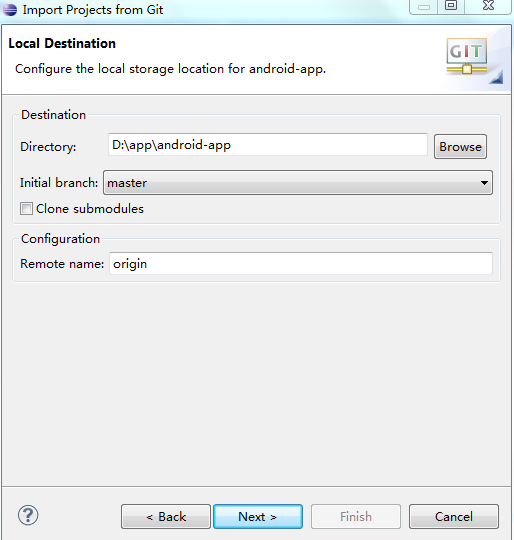


1. **Copy URI:** https://github.com/ling250401/FireSeverityAppProject.git

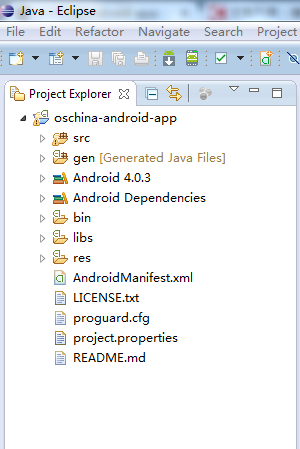




1. Select master branch.



1. Import existing Project



1. Run As an Android Application, you can see **Hello World** in your device.