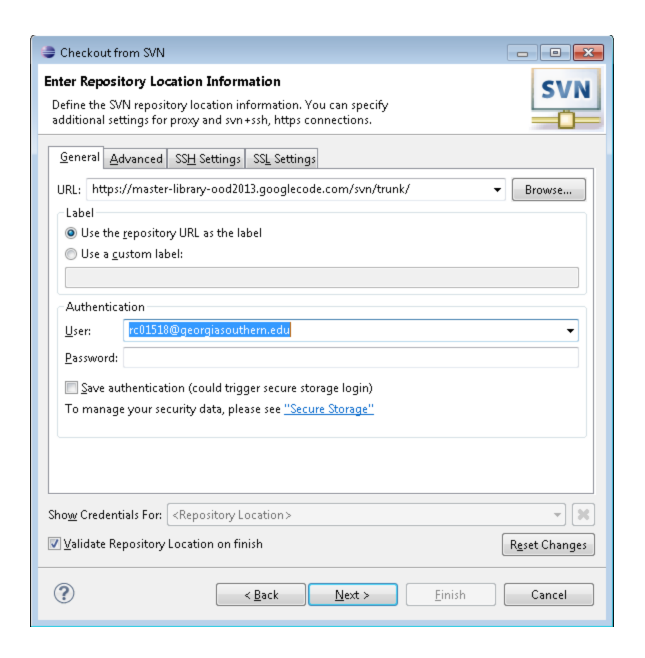
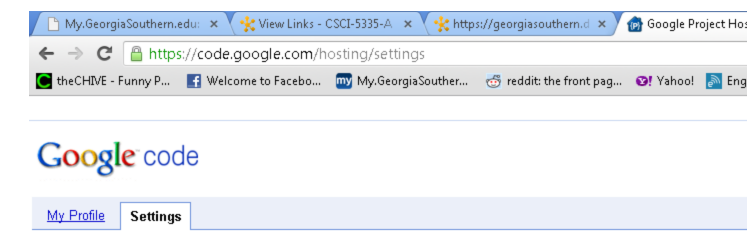
- 1) open Eclipse juno.
- 2) Once Juno is open go to help>install new software
- 3) once in install new software select --all available sites--
- 4) once the sites load look for collaboration, drop it down and search for Subversive SVN integration for the mylyn project and select and install. this will require a restart of eclipse
- 5) Once eclipse restarts, it will ask you to install svn kits. select the ... and install. this will require a restart of eclipse.
- 6) Once eclipse restarts go to file>import>SVN>project from svn and click next
- 7) Go to code.google.com and sign in with your mygeorgiasouthern credentials
- 8) Once logged in, look in the top right corner for myfavorites and click it and select master-library-ood2013
- 9) Once selected press the source link that appears.
- 10) in the url box you will add the url you see on your google code page that you were directed to back in step 3.



your username will be your full mygsu email and your password comes from the generator link that is under the url on the google code site and click next.





GoogleCode.com Password

rc01518@georgiasouthern.edu's googlecode.com password: \\X5zX7qp9bG8

Regenerate

This password is used by project members when checking out or committing source code changes, or when using command-line tools to upload files to the project "Downloads" tab.

For Git repositories, you can add the following line to your .netrc file recording your password for each repository domain you have commit access to. Make sure you have set the permissions on .netrc so that only your user account can read it.

machine code.google.com login rc01518@georgiasouthern.edu password WX5zX7qp9bG8

be sure and save authentication

11) once you click next it will ask you to select a resource. click browse and select the project you wish to import. and click finish

you will then be prompted for checkout as to where you can rename the project differently if you wish and then just press finish. you may get asked for a series of questions incase master pw is lost you may fill out if you want.

12) check your project space in eclipse for the project you just imported and start coding.