1. **SSH Server Login Info:**
   1. Username: *sheliu*
   2. Pass: *cisc3140group2*
   3. Unix/Linux command: *ssh sheliu@146.245.252.151* 
      1. Use this command to access Brooklyn College Linux Server
   4. Alternative Linux Machines:
      1. 146.245.252.152
      2. 146.245.252.31
      3. 146.245.252.34
      4. 146.245252.35
      5. 146.245.252.41
2. **SVN + SSH Access through terminal**
   1. ***Access Repository through svn:***
      1. **Synopsis:** svn+ssh://username@146.245.252.151/users1/st/sheliu/group2repo
      2. For example; *svn+ssh://johnsmith@146.245.252.151/users1/st/sheliu/group2repo*
         1. Using **your own** Brooklyn College server login can allow us to see who made what changes. Please go to the web building, and get your own username and password.
      3. **\* Note: if a connection failed, use a different machine server as listed above (1di. - 1dv.).**
      4. Everytime when trying to commit & check out from repository, use the URL above to access repository.
   2. ***How to add a file to repository ?***
      1. **Synopsis:** svn add ‘file path’
      2. *For example; svn add fileA.java*
   3. ***How to commit to repository ?***
      1. **Note: please commit after you have add changed file to repository by using add command from 2b.**
      2. *For example; svn commit ssh+svn://username@146.245.252.151/users1/st/sheliu/group2repo -m ‘ADD COMMENTS HERE’*
   4. ***How to check out a working copy from a repository?*** 
      1. **Synopsis**: svn co REPO\_URL DESTINATION\_PATH
      2. *Example; svn co svn+ssh://username@146.245.252.151/users1/st/sheliu/group2repo /to/this/destination/path*