**SVN Help**

displays all the list of available commands in SVN

**svn help name of command**

eg: svn help merge

this displays the information of the merge command

**cd location of directory**

cd C:\Users\priya\Desktop\revision

this makes you to make your pwd as revison folder

**SVN Checkout (co - short form):**

Check out a working copy from repository

svn co name of the url

svn co <http://priyanka/svn/devops/trunk>

svn co [http://priyanka/svn/devops/trunk -r](http://priyanka/svn/devops/trunk-r) 3 --username "admin" --pasword "admin"

 in this -r gives you the list of available changes that were happened at revision 3

**svn diff:**

if you made any changes to the specific file, then svn diff displays that

syntax - svn diff

+ symbol in the output indicates that the  line is added

**svn status (svn st):**

to see list files that are modified

output shows like this

M - text2  # modified

A-  text 3  # added

! - text4  #missing

D - deleted

?- text5 # unrecognised

In order to add the file , then use :

**syntax: svn add text5.txt**

A: text5  #added

svn help status- gives all list of the details of the status

**cls:** clears the page

**svn commit ( ci - short form- )**:

send changes from working copy to repository

svn help commit :-- diaplays all info

svn ci -m "svn comit has been submitted from command line"

-m   : this let you to write the messages into the log

**svn update (svn up):**

bring the changes from the repository to working copy, means from the other users.

**cd .. (not an svn command though)**

go back to the root directory

**dir**

displays the list of directories or folders

**svn copy :**

copy files or directories in repository or working copy

svn copy trunk branches

**cd..\..\trunk**:

when you are in branches folder and if you want to move back to trunk

**svn log|more:**

shows the log messages for the set of revision or path