1. aWindows powerShell, alternatively open a terminal on linux/unix
2. ssh [uniqname@login.itd.umich.edu](mailto:uniqname@login.itd.umich.edu)
3. svnadmin create repo\_name

Permissions

1. To list permissions:
   1. fs la repo\_name
2. To create group:
   1. pts creategroup -name <uniqname>:<groupname>

<uniqname>:<groupname> will be referred to as <Groupname>

1. To list members of group:
   1. pts membership <Groupname>
2. To add user to group:
   1. pts adduser -user <uniqname> -group <Groupname>
3. To add permissions
   1. fsr setacl -dir repo\_name -acl uniqname r|l|i|d|w|k|a|all
   2. Alternatively for groups:
      1. fsr setacl -dir repo\_name -acl <Groupname> r|l|i|d|w|k|a|all
   3. Each one of the letters above indicates an access type. I only know what r, l, and w mean, read, list/lookup and write. i: allows inserting files, d: allows deleting files, k: allows adding or removing locks on files, a: administer, change ACL permissions (I think)
   4. Typically I only do rlidw