```
muhuri@CCASTA-HWJPOG2 MINGW64 ~ (master)
$ cd sascourse
muhuri@CCASTA-HWJP0G2 MINGW64 ~/sascourse (master)
$ git status
On branch master
Your branch is up to date with 'origin/master'.
Changes not staged for commit:
  (use "git add <file>..." to update what will be committed)
  (use "git restore <file>..." to discard changes in working
directory)
                      Week14/SASPy_ETC_diagnostics_Dell.ipynb
         modified:
Untracked files:
  (use "git add <file>..." to include in what will be committed)
          .virtual_documents/
         anaconda_projects/
no changes added to commit (use "git add" and/or "git commit -a")
muhuri@CCASTA-HWJP0G2 MINGW64 ~/sascourse (master)
$ git add -A
warning: LF will be replaced by CRLF in
Week14/SASPy_ETC_diagnostics_Dell.ipynb.
The file will have its original line endings in your working directory
muhuri@CCASTA-HWJP0G2 MINGW64 ~/sascourse (master)
$ git commit -m "Revised"
[master dfc01f4] Revised
 3 files changed, 176 insertions(+), 3 deletions(-)
 create mode 100644
.virtual_documents/Week14/SASPy_ETC_diagnostics_Dell.ipynb
 create mode 100644 anaconda_projects/db/project_filebrowser.db
muhuri@CCASTA-HWJPOG2 MINGW64 ~/sascourse (master)
$ git push
Enumerating objects: 8, done.
Counting objects: 100\% (8/8), done.
Delta compression using up to 4 threads
Compressing objects: 100% (4/4), done.
Writing objects: 100% (5/5), 523 bytes | 523.00 KiB/s, done.
Total 5 (delta 3), reused 0 (delta 0), pack-reused 0
remote: Resolving deltas: 100% (3/3), completed with 3 local objects.
To github.com:SASGateway/SASCourse.git
   d702d03..dfc01f4 master -> master
```

## \$ git -c http.sslVerify=false clone https://github.com/pkmedu/TestR

```
$ git clone git@bitbucket.org:CodeReveals/jupyter_notebook.git
Pradip.Muhuri@HHSL76SFC93 MINGW64 /c/testR (master)
$ git rm --cached TestR -f
rm 'TestR'
$ ssh-keygen -t ed25519 -C "Pradip.Muhuri@ahrq.hhs.gov"
Generating public/private ed25519 key pair.
Enter file in which to save the key (/f//.ssh/id_ed25519):
MvSSHKev
Enter passphrase (empty for no passphrase):
Enter same passphrase again:
Your identification has been saved in MySSHKey
Your public key has been saved in MySSHKey.pub
The key fingerprint is:
SHA256:dCGDVCcEuKKSm9h3IqPefddzZJkRU5MLxTUWjoxlNy0
Pradip.Muhuri@ahrq.hhs.gov
The key's randomart image is:
+--[ED25519 256]--+
      00=* 0 0+X*
     . . = .=+Eo=
        . .. 0+0.
        S
  0.
          . 0
|+.+.0... . 0 .
   + 0. .
             Ο
+----[SHA256]----+
```

Paraphrase: G???????\$