```
86189@ MINGW64 /c/WINDOWS/system32
$ pwd
/c/WINDOWS/system32
86189@@@@mINGw64 /c/wINDOwS/system32
$ mkdir repo
mkdir: cannot create directory 'repo': Permission denied
86189@ MINGW64 /c/WINDOWS/system32
86189@ MINGW64 /c/WINDOWS/system32
$ ^[[200~# 切换到用户主目录(通常有权限)
bash: $'\E[200~#': command not found
861890 MINGW64 /c/WINDOWS/system32
$ cd ~
86189@### MINGW64 ~
$ mkdir repo
mkdir: cannot create directory 'repo': File exists
86189@∭ MINGW64 ~
 ٦s
'Python金融计算基础实验-第二次作业.ipynb'
1/
11.jpg
5.xlsx
 AppData/
 Application Data'@
 Contacts/
 Cookies@
 Desktop/
Documents/
Downloads/
 Favorites/
IntelGraphicsProfiles/
 Jedi/
Links/
'Local Settings'@
Music/
```

```
MINGW64:/c/Users/86189/repo
```

```
ntuser-OP1705136444489.dat.LOG1
ntuser-OP1705136444489.dat.LOG2
ntuser-OP1705136444489.dat{7192e35d-6a24-11ed-a817-c0abd3a996bc}.TM.blf
ntuser-OP1705136444489.dat{7192e35d-6a24-11ed-a817-c0abd3a996bc}.TMContainer000
0000000000000001.regtrans-ms
ntuser-OP1705136444489.dat{7192e35d-6a24-11ed-a817-c0abd3a996bc}.TMContainer000
00000000000000002.regtrans-ms
 ntuser.dat.LOG1
 ntuser.dat.LOG2
 ntuser.ini
 out.txt
out1.npy
 out2
out3.txt
 repo/
 runoob.npz
「开始」菜单®三种方式预测违约.ipynb
债券价值计算--第三次作业.ipynb
实验七-Python金融风险测度实验.ipynb
数值分析库的基本操作-第一次作业.ipynb
新建文件夹/
期权定价模型--第六次作业.ipynb
股惠贴现模型--第四次作业.ipynb
股票数据.xlsx
 股票数据.xlsx
金融远期、期货与互换定价 --第五次作业.ipynb'
 银行.zip
86189@ MINGW64 ~
$ code .
$ 1s
 Python金融计算基础实验-第二次作业.ipynb' 1/
 11.jpg
5.xlsx
 AppData/
 Application Data'@
 Contacts/
 Cookies@
 Desktop/
 Documents/
Downloads/
 Favorites/
 IntelGraphicsProfiles/
Jedi/
Links/
```

```
MINGW64:/c/Users/86189/repo
```

```
银行.zip
86189@ MINGW64 ~
$ ls script1.py
ls: cannot access 'script1.py': No such file or directory
86189@ MINGW64 ~
$ code .
86189@ MINGW64 ~
$ ls script1.py
ls: cannot access 'script1.py': No such file or directory
86189@ MINGW64 ~
$ 1s
LsaIso.exe
                                             lsattr.exe
lsm.dll
                              lsasrv.dll
                                                             1smproxy.dll
               ls.exe
1s
                              lsass.exe
               lsaadt.dll
86189@ MINGW64 ~
$ 1s
LsaIso.exe
ls
                                             lsattr.exe
lsm.dll
               ls.exe
                              lsasrv.dll
                                                             1smproxy.dll
               lsaadt.dll
                              lsass.exe
86189@ MINGW64 ~
$ ls
LsaIso.exe
                                             lsattr.exe
lsm.dll
                              lsasrv.dll
                                                             1smproxy.dll
Is
                              lsass.exe
               lsaadt.dll
86189@ MINGW64 ~
$ 1s
 Python金融计算基础实验-第二次作业.ipynb'
 1/
 11.jpg
 5.xlsx
 AppData/
 Application Data'@
 Contacts/
 Cookies@
 Desktop/
 Documents/
Downloads/
 Favorites/
 IntelGraphicsProfiles/
 Jedi/
Links/
'Local Settings'@
Music/
'My Documents'@
```

```
银行.zip
 86189@ MINGW64 ~
$ 1s
LsaIso.exe
ls
                                                                          lsattr.exe
lsm.dll
                         ls.exe
                                                  lsasrv.dll
                                                                                                   1smproxy.dll
                         lsaadt.dll
                                                 lsass.exe
86189@ MINGW64 ~
$ ls\n script1.py
bash: lsn: command not found
 86189@ MINGW64 ~
$ ssh-keygen -t ed25519 -C "your_email@example.com"

Generating public/private ed25519 key pair.

Enter file in which to save the key (/c/Users/86189/.ssh/id_ed25519):

Enter passphrase for "/c/Users/86189/.ssh/id_ed25519" (empty for no passphrase):
Enter same passphrase again:
Your identification has been saved in /c/Users/86189/.ssh/id_ed25519
Your public key has been saved in /c/Users/86189/.ssh/id_ed25519.pub
The key fingerprint is:
SHA256:d3F/xhe16ZkDtBlLcXjAIDJP696lD4jIIcr94T89tlk your_email@example.com
The key's randomart image is:
+--[ED25519 256]--+
            0 0 .0*+. .|
               o *.+.
. = =.
             S . o = *
  ...0 0 0 + + 00
  .. .o.. + +E
        0 .. +00
  o..ooo . |
----[SHA256]----+
 86189@ MINGW64 ~
$ cd
 86189@ MINGW64 ~
$ pwd
/c/Users/86189
 86189@## MINGW64 ~
$ cd.ssh
bash: cd.ssh: command not found
 86189@## MINGW64 ~
$ cd .ssh
```

36189@ MINGW64 ~/.ssh

```
861890 MINGW64 ~/.ssh
$ ssh -T git@gitcode.com
remote: Welcome to GitCode, gcw_Yq6ZV9dV
 86189@ MINGW64 ~/.ssh
$ pwd
/c/Users/86189/.ssh
86189@ MINGW64 ~/.ssh
$ 1s
id_ed25519 id_ed25519.pub id_rsa id_rsa.pub known_hosts
861890 MINGW64 ~/.ssh

$ git config --global user.name gcw_Yq6ZV9dV

git config --global user.email gcw_Yq6ZV9dV@noreply.gitcode.com
 86189@ MINGW64 ~/.ssh
 $ pwd
/c/Users/86189/.ssh
 86189@ MINGW64 ~/.ssh
$ cd
 86189@ MINGW64 ~
$ cd repo
861890 MINGW64 ~/repo
$ git@gitcode.com:gcw_Yq6ZV9dV/week01_6878.git
bash: git@gitcode.com:gcw_Yq6ZV9dV/week01_6878.git: No such file or directory
 86189@} MINGW64 ~/repo
$ pwd
/c/Users/86189/repo
86189@ MINGW64 ~/repo
$ git@gitcode.com:gcw_Yq6ZV9dV/week01_6878.git
bash: git@gitcode.com:gcw_Yq6ZV9dV/week01_6878.git: No such file or directory
 86189@ MINGW64 ~/repo
$ git clone git@gitcode.com:gcw_Yq6ZV9dV/week01_6878.git
Cloning into 'week01_6878'...
remote: Enumerating objects: 7, done.
remote: Counting objects: 100% (7/7), done.
remote: Compressing objects: 100% (6/6), done.
remote: Total 7 (delta 1), reused 7 (delta 1), pack-reused 0 (from 0)
Receiving objects: 100% (7/7), 8.65 KiB | 1.73 MiB/s, done.
Resolving deltas: 100% (1/1), done.
```