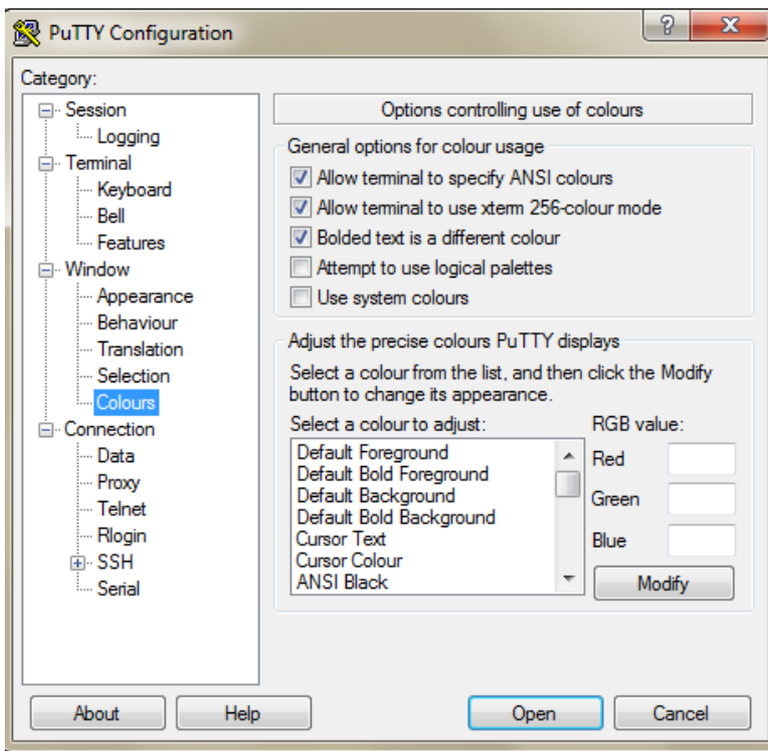
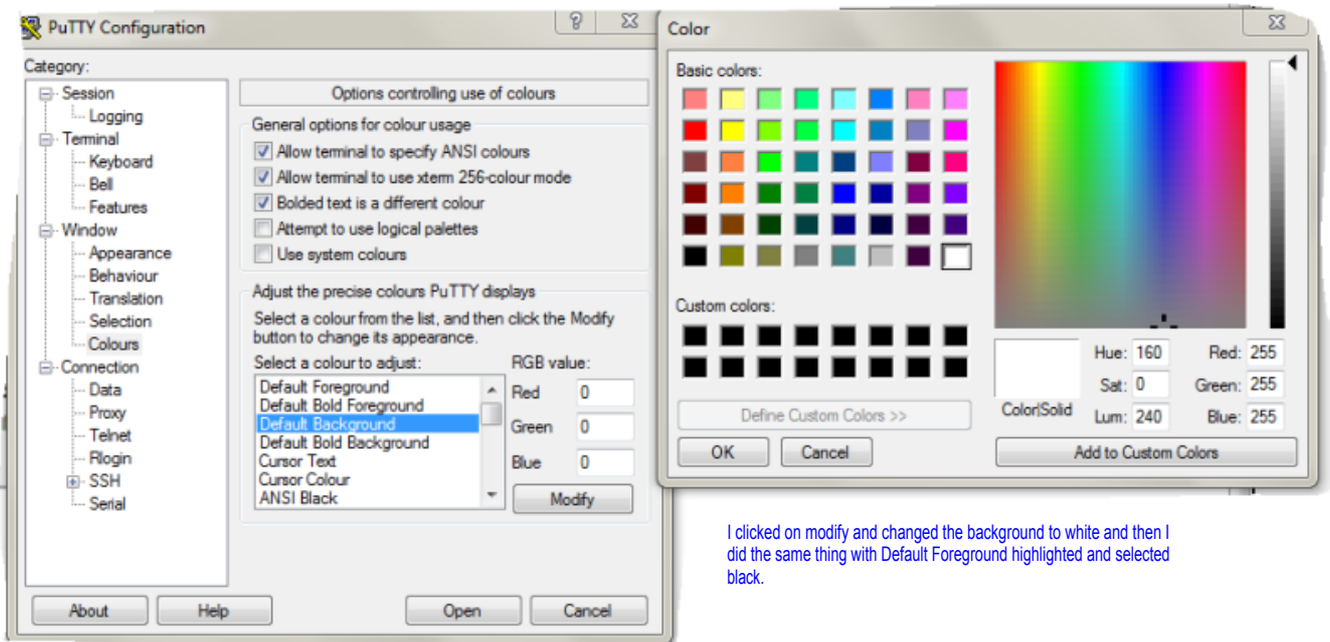


Enter cisweb.bristolcc.edu as the Host Name (or IP address) and then click open.

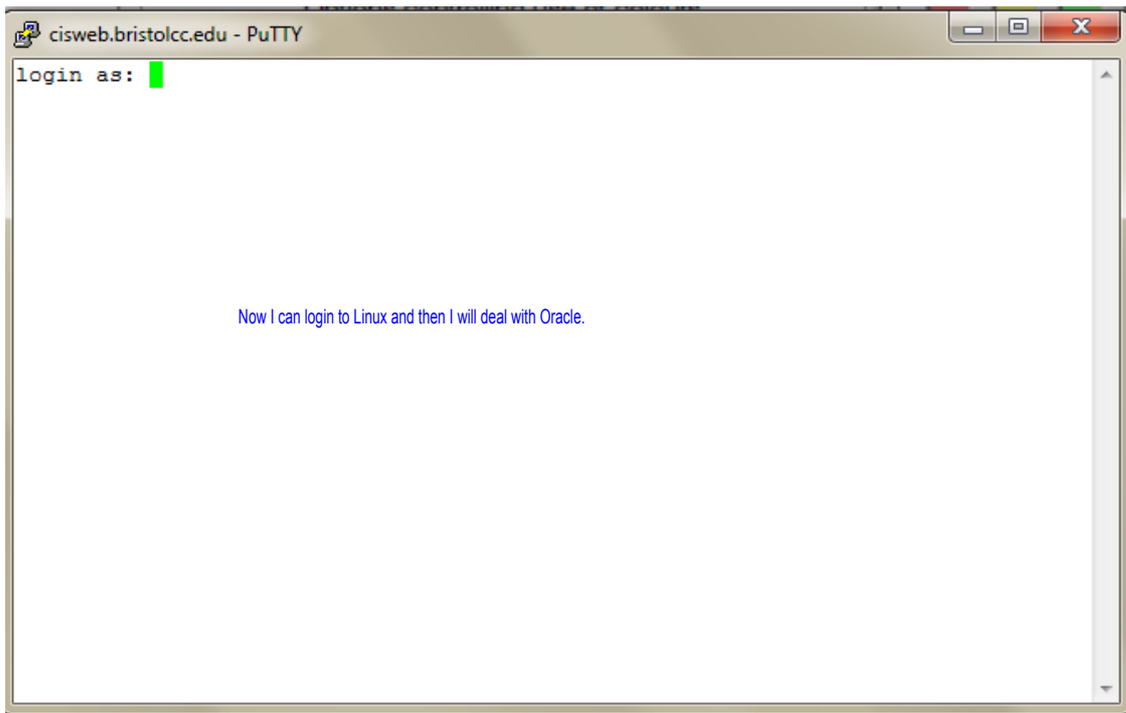
Note that you can choose to change the appearance if you want a white background and black text.

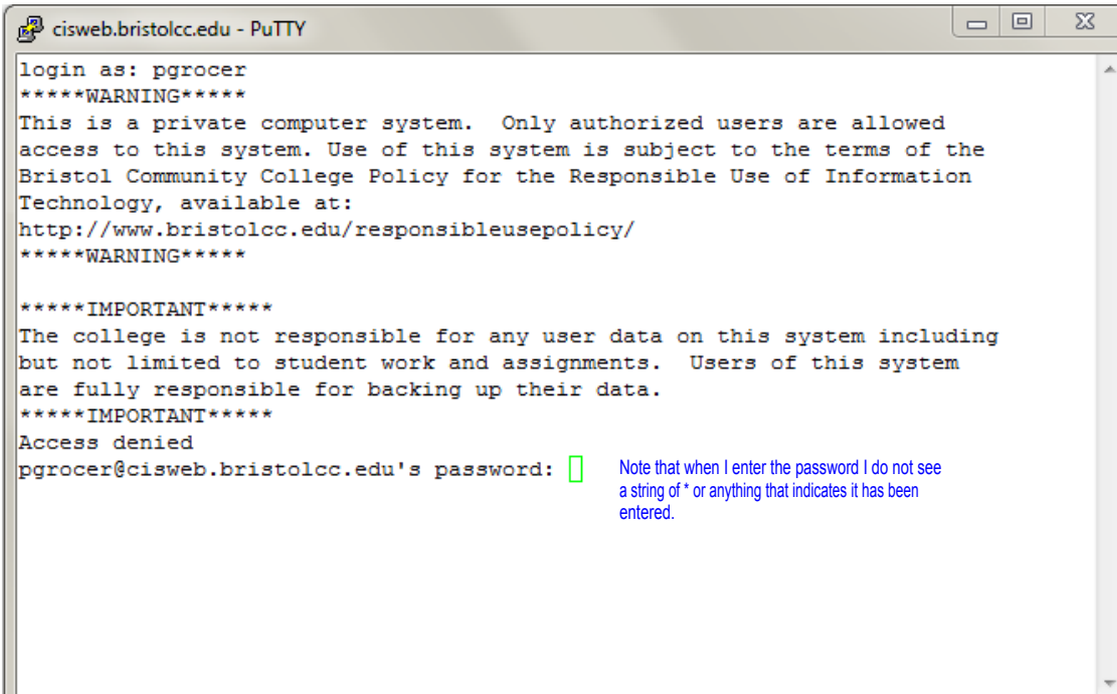


Optional color change - I can set the default background to white and the default foreground to black.



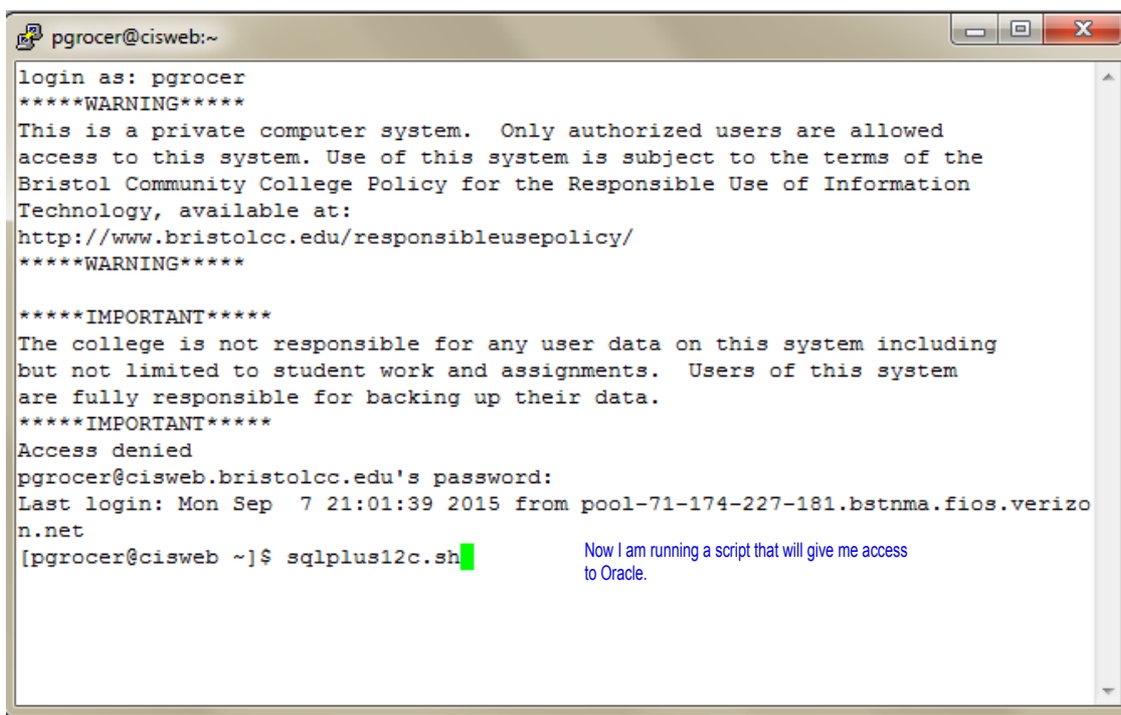
I clicked on modify and changed the background to white and then I did the same thing with Default Foreground highlighted and selected black.





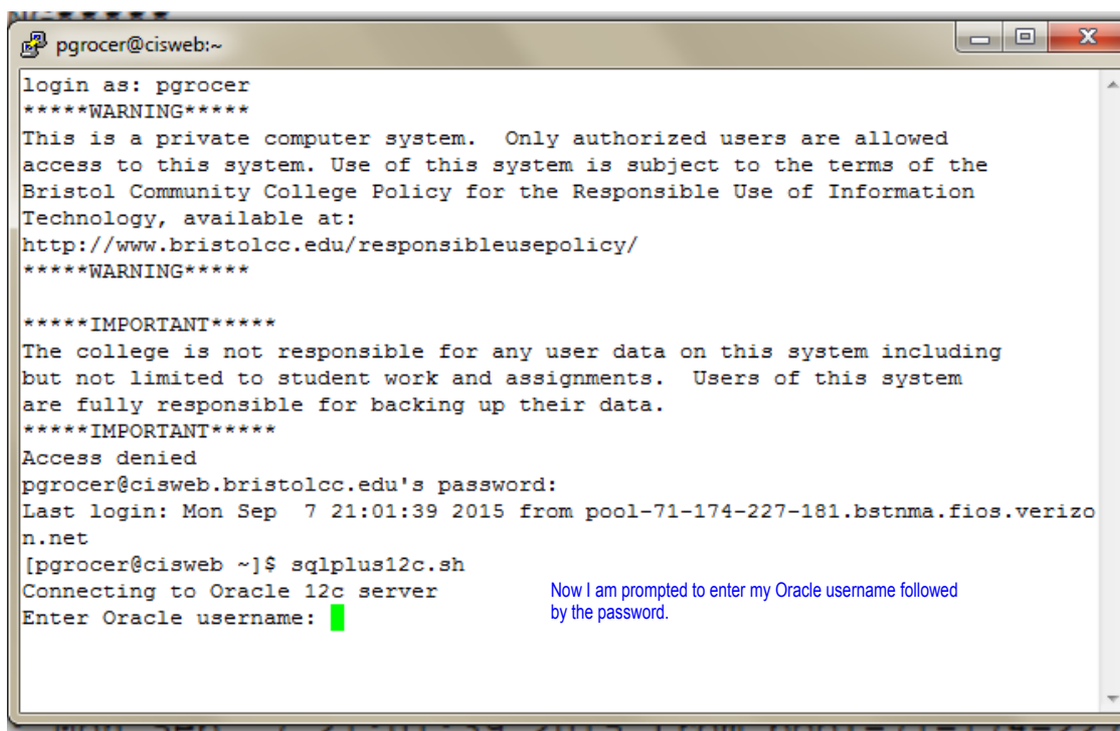
```
login as: pgrocer
*****WARNING*****
This is a private computer system. Only authorized users are allowed
access to this system. Use of this system is subject to the terms of the
Bristol Community College Policy for the Responsible Use of Information
Technology, available at:
http://www.bristolcc.edu/responsibleusepolicy/
*****WARNING*****

*****IMPORTANT*****
The college is not responsible for any user data on this system including
but not limited to student work and assignments. Users of this system
are fully responsible for backing up their data.
*****IMPORTANT*****
Access denied
pgrocer@cisweb.bristolcc.edu's password: [ ] Note that when I enter the password I do not see
a string of * or anything that indicates it has been
entered.
```



```
pgrocer@cisweb:~  
login as: pgrocer  
*****WARNING*****  
This is a private computer system. Only authorized users are allowed  
access to this system. Use of this system is subject to the terms of the  
Bristol Community College Policy for the Responsible Use of Information  
Technology, available at:  
http://www.bristolcc.edu/responsibleusepolicy/  
*****WARNING*****  
  
*****IMPORTANT*****  
The college is not responsible for any user data on this system including  
but not limited to student work and assignments. Users of this system  
are fully responsible for backing up their data.  
*****IMPORTANT*****  
Access denied  
pgrocer@cisweb.bristolcc.edu's password:  
Last login: Mon Sep  7 21:01:39 2015 from pool-71-174-227-181.bstnma.fios.verizo  
n.net  
[pgrocer@cisweb ~]$ sqlplus12c.sh
```

Now I am running a script that will give me access to Oracle.



```
login as: pgrocer
*****WARNING*****
This is a private computer system. Only authorized users are allowed
access to this system. Use of this system is subject to the terms of the
Bristol Community College Policy for the Responsible Use of Information
Technology, available at:
http://www.bristolcc.edu/responsibleusepolicy/
*****WARNING*****

*****IMPORTANT*****
The college is not responsible for any user data on this system including
but not limited to student work and assignments. Users of this system
are fully responsible for backing up their data.
*****IMPORTANT*****
Access denied
pgrocer@cisweb.bristolcc.edu's password:
Last login: Mon Sep  7 21:01:39 2015 from pool-71-174-227-181.bstnma.fios.verizo
n.net
[pgrocer@cisweb ~]$ sqlplus12c.sh
Connecting to Oracle 12c server
Enter Oracle username: █
```

Now I am prompted to enter my Oracle username followed by the password.

```
pgrocer@cisweb:~  
The college is not responsible for any user data on this system including  
but not limited to student work and assignments. Users of this system  
are fully responsible for backing up their data.  
*****IMPORTANT*****  
Access denied  
pgrocer@cisweb.bristolcc.edu's password:  
Last login: Mon Sep  7 21:01:39 2015 from pool-71-174-227-181.bstnma.fios.verizo  
n.net  
[pgrocer@cisweb ~]$ sqlplus12c.sh  
Connecting to Oracle 12c server  
Enter Oracle username: pgrocer  
  
SQL*Plus: Release 12.1.0.1.0 Production on Wed Sep  9 09:10:20 2015  
  
Copyright (c) 1982, 2013, Oracle. All rights reserved.  
  
Last Successful login time: Tue Sep 08 2015 21:12:27 -04:00  
  
Connected to:  
Oracle Database 12c Enterprise Edition Release 12.1.0.1.0 - 64bit Production  
With the Partitioning, OLAP, Advanced Analytics and Real Application Testing opt  
ions  
Now I have the SQL prompt and can start working with SQL in Oracle.  
SQL> █
```

```
pgrocer@cisweb:~
Oracle Database 12c Enterprise Edition Release 12.1.0.1.0 - 64bit Production
With the Partitioning, OLAP, Advanced Analytics and Real Application Testing opt
ions

SQL> create table firstF2015
  2  (idno varchar2(3),
  3  namz varchar2(20),
  4  major varchar2(2),
  5  gpa number(4,3));
Now I created a table. Note the use of parenthesis and the commas and
semi-colon.
I went on to get a description of the table but first I typed the table name
wrong and got an error. Then I did it right.

Table created.

SQL> desc firstF2016;
ERROR:
ORA-04043: object firstF2016 does not exist

SQL> desc firstF2015;
Name                                Null?      Type
-----
IDNO                                VARCHAR2 (3)
NAMZ                                VARCHAR2 (20)
MAJOR                                VARCHAR2 (2)
GPA                                  NUMBER (4, 3)

SQL> █
```

```

pgrocer@cisweb:~
SQL> desc firstF2015;
Name                                     Null?      Type
-----
IDNO                                     VARCHA2 (3)
NAMZ                                     VARCHA2 (20)
MAJOR                                    VARCHA2 (2)
GPA                                       NUMBER (4,3)

SQL> insert into firstF2015
  2 values ('111','Susan Ash', 'CI', 3.8);

1 row created.

SQL> insert into firstF2015
  2 values ('123', 'John Page','CI',3.67);

1 row created.

SQL> select * from firstF2015;

IDN NAMZ          MA      GPA
-----
111 Susan Ash     CI      3.8
123 John Page     CI      3.67

SQL>

```

Now I have inserted two records into the firstF2015 table. Note the use of single quotes as opposed to double quotes.

Then I did a select to show the records in the table.