Tyler Paulley

Nov. 7th, 2013

Lab Assignment 8

**1)** no answer needed

**2)** tpaulley01

**3)** 10.90.1.7

**4)** ubuncse.bellarmine.edu

**5)** Simply open putty.exe and type ubuncse in the bar under “Host Name” then click open. Then enter your username and password.

**6)** Type the command “passwd” at the command prompt, enter the current password then hit enter, enter the new password then hit enter, then confirm the new password and hit enter.

**7)** First google search “Putty download”, click the first link, then click putty.exe and choose to save the file.

**8)** We used the commands:

$ls

$ls -al

$cwd

$logout

$cd ..

$exit

$passwd

$nano hello.java

$javac hello.java

$java hello John Friend George>hello.txt

$java hello John Friend George|tee hello1.txt

$nano hello.txt

$nano hello1.txt

$rm hello.txt

$rm -R

$pwd

$mkdir

$cp

**9)** When typing and running hello.java, I used the commands:

$nano hello.java

-This command created and allowed me to begin writing the new program hello.java

$javac hello.java

-This command compiled the program that I wrote: hello.java

$java hello John Friend George>hello.txt

-This command ran the program for each of the elements “John Friend George” and then saved the programs output to the file hello.txt.

$java hello John Friend George|tee hello1.txt

-This command ran the program for each of the elements “John Friend George” and then saved the programs output to the file hello1.txt. It also displayed the program’s output on the screen.

$nano hello.txt

-This command opened and displayed the file hello.txt

$nano hello1.txt

-This command opened and displayed the file hello1.txt

**10)** $java hello John Friend George>hello.txt

**11)** $java hello John Friend George|tee hello1.txt

**12)** Filezilla is used to transfer files between different operating systems.