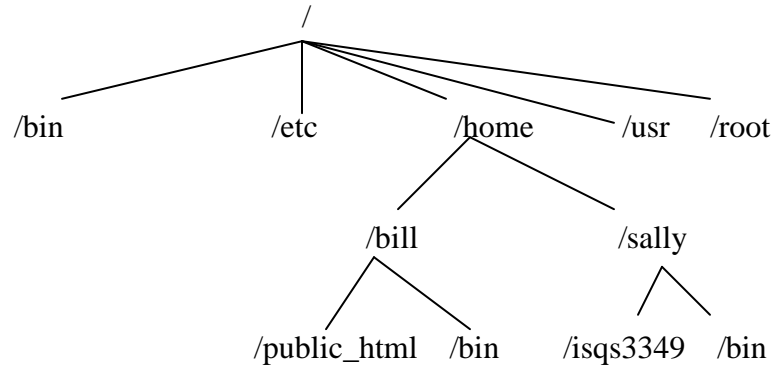


NAME Jessica Ward

ISQS 3349 Lab Assignment 2

Use the following when necessary. Assume the user who is logged in has the permissions needed to all of the following commands.



1. What is the default shell for Ubuntu?
/bin/bash
2. When booting from the CD, who is the default user?
ubuntu
3. Does this default user require a password? **no**
4. What is a shell? **command processor**
5. What is the default home directory for Ubuntu? **/home/ubuntu**
6. How do you get to the shell? **Accessories -> terminal**
7. Assume a pwd of /home. Copy a file called 'go.c' from Bill's /bin directory to Sally's /bin directory. Use absolute paths.
cp /home/bill/bin/go.c /home/sally/bin
8. Assume a pwd of /home. Copy a file called 'go.c' from Bill's /bin directory to Sally's /bin directory. Use relative paths. **cp bill/bin/go.c sally/bin**
9. Assume a pwd of /home. Move to the directory where the executable system files for common users are located. Use absolute paths. **cd /bin**
10. Assume a pwd of /home. Move to the directory where the executable system files for common users are located. Use relative paths. **cd ../bin**
11. Assume a pwd of /home. Move to the root (topmost) directory. Use absolute paths.
cd /
12. Assume a pwd of /home. Move to the root (topmost) directory. Use relative paths.
cd ..
13. What is the name of the administrator account in Unix? **root**
14. Assume a pwd of /home. Move to the root's home directory. Use absolute paths. **cd /root**
15. Assume a pwd of /home. Move to the root's home directory. Use relative paths. **cd ../root**
16. Assume a pwd of /home. Make a directory under home called "junk". Use absolute paths.
mkdir /home/junk
17. Assume a pwd of /home. Make a directory under home called "junk". Use relative paths.
mkdir junk
18. Assume you are logged in as Sally and a pwd of /home. Change to her home directory. Use absolute paths. **cd /home/sally**
19. Assume you are logged in as Sally and a pwd of /home. Give three different commands to change to her home directory. Use relative paths.
cd ~ cd sally
20. Change the current user's password. **passwd**
21. Assume a pwd of /home. Set the permission of Bill's home directory to

- rwxr-x---. Use absolute paths. **chmod 750 /home/bill**
22. Assume a pwd of /home. Set the permission of Bill's home directory to rwxr-x---. Use relative paths. **chmod 750 bill**
23. How does a normal user get "root" privileges? **using sudo**
24. How does the user "root" login as another user without a password? **su - someuser**
25. Why is it important not to remove the flash drive when mounted? **lose unwritten data / could make the drive unusable**