Michael Flanagan

CIS 140U Lab 2

Chemeketa CC Online

Summer 2017

**1.) Identify five things that are similar and five things that are different then your current O/S that you typically use. Be specific, and be sure to describe them!**

**Similar**

1. Both have a clock on the toolbar

2. Both have a sound adjustment setting on the toolbar

3. Both have a settings option on the toolbar

4. Both have a Wi-Fi connection settings option on the toolbar

5. Both come with a browser preinstalled.

**Different**

1. The action bar for applications is on the left in Ubuntu, on windows (the start menu) it is on the bottom

2. Ubuntu comes with open office preinstalled, and windows has office that must be bought separately (or open office may be installed separately for free but it’s not preinstalled)

3. Ubuntu does not have an app search built into its action bar

4. Ubuntu has a terminal, and windows has PowerShell similar but different, and windows has cmd which is like terminal but not as powerful.

5. Ubuntu has an amazon link baked in.

**2.) List the steps you would take to add a new user to the system graphically. List all the steps in order.**

Click the gear icon at the top right.

Click system settings

Click user accounts

Click the lock icon on the top right of the user accounts screen

Type the administrator password into the text field to authenticate

Click the “+” symbol at the bottom of the text field showing the current user accounts that have been created it says My Account at the top of it.

This will bring up the add account dialogue box.

Choose the option for standard or administrator.

Type in the user’s full name

Type in the user’s username that you are assigning them.

The username will auto populate based on what is typed in under the full name field.

You can use that for the username or alter it as you see fit.

Click add

Authenticate with your admin password on the authentication popup.

You will than see the new user added to the user list in the MyAccount text field.

**Now find the terminal, it will be the interface for most of the course work in this class. Describe the steps involved in finding the terminal.**

Click the search icon at the top on the action bar

Type terminal

**4.) From the terminal, what command will display your current path?**

http://www.linfo.org/current\_directory.html

pwd

**5.) What is your current path?**

/home/mike

**6.) What command will show all of the folders/files in your current directory (including hidden files)?**

ls -a