2)  
UID is used to to determine which system resources a user can access.  
3)  
A group identifier is a numeric value used to represent a specific group.  
4)  
We should open a terminal, and then type:  
$ groups  
$ groups [username]  
$ id [username]  
5)  
$ sudo useradd username  
$ sudo passwd username  
6)  
usermod –l login-name old-name  
7)  
It is used to initiate home directory when a user is first created.  
8)  
$ sudo userdel –r username  
$ sudo killall –u username  
9)  
$ passwd -l username  
$ usermod -l username  
10)  
$ sudo paswwd –d  
11)  
$ ls  
12)  
Permission types: read, write.   
$ ls –l

13)

The directory contain one file, and the one file belongs to its owner.  
14)  
  
15)  
The unmask command returns, or sets, the value of the system's file mode creation mask.  
16)  
  
17)  
*#!/bin/bash*

*# Purpose: A Shell Script To Create Webalizer Stats Configration File*

*# Written by:*

*# ---------------------------------------------------------------------*

*# Set vars*