

CLA Module 1 Ubuntu Linux Gradable Task

Sr. No.	Tasks
1.	Save current location of user in file /file1.txt?
2.	Create files name as unnati1 unnati2 and unnati3 in /mnt directory?
3.	Create a collaborative directory /rhcsa/project/task .
4.	Create files day1...day20 in /rhcsa/project directory
5.	Save current user name in /root/file2.txt?
6.	Create a dir 'my folder' under /tmp/kdata/pdata/mdata
7.	Create "my test" 10 .xml files in /opt/mydata directory.
8.	Create a file named mytest1.xml & add message using echo ""Linus Torvalds created the Linux kernel "
9.	Append a file mytest1.xml with text given below "He was a creator of the Linux operating system"
10.	Copy /var/log/dmesg to /mnt/mytest/log.backup.
11.	Create a directory /home/test and create files mydata1,mydata2,...,mydata10 and red1,red2,...red10 in /home/test directory. Copy /home/test/mydata6 file in /home/data1 directory. Copy /home/test/red9 and /home/test/red10 files in /home/data1 directory. Copy all files whose name starts with red in /home/data2 directory.
12.	Move /mnt/mytest/log.backup file to /tmp
13.	Rename a file /mnt/mytest/log.backup file to log.bk1
14.	Create a directory /mnt/linux in which create 5 txt files myfile1.txt,myfile2.txt,...,myfile5.txt. Also create myfile1.html,myfile2.html,...,myfile10.html. Copy all txt files in directory named '/ubuntu/rocky/opensuse'.
15.	Move all files with extension .html from /mnt/linux directory to /tmp/opensuse directory.