Experiment No. 2

Aim: Write Shell Scripts and Execute them in Linux.

Theory:

Write shell scripts to do the following:

- a. Display OS version, release number, kernel version ANSWER: -
- To display OS version and kernel version:
- ~ \$ cat /etc/os-release
- To display release number: -
- \sim \$ lsb_release -a
- b. Display top 10 processes in descending order ANSWER: -
- First, we open the vi editor by putting the command:
- ~\$ vim Newtest3.sh
- Then you enter the following code in the vi editor:
- #!/bin/shecho " Top 10 processes in descending order are as follows";ps aux | head -n 11
- For displaying the output in the terminal, we put the following command: -
- ~\$ bash Newtest3.sh
- c. Display processes with highest memory usage. ANSWER: -
- First, we open the vi editor by putting the command:
- ~\$ vim Newtest2.sh
- Then you enter the following code in the vi editor:

- #!/bin/sh

echo "processes with highest memory usage are as follows"; ps -eo pid, ppid, cmd, %mem, %cpu --sort=-%mem|head

• For displaying the output in the terminal, we put the

following command: -

- ~\$ bash Newtest2.sh
- d. Display current logged in user and log name. ANSWER: -
- First, we open the vi editor by putting the command: -
- ~\$ vim Newtest4.sh
- Then you enter the following code in the vi editor:
- #!/bin/sh echo "Logged in User"; who -u echo "No of logged in users"; who -u | wc -l
- For displaying the output in the terminal, we put the following command: -
- ~\$ bash Newtest4.sh
- e. Display current shell, home directory, operating system type, current path setting, current working directory. ANSWER: -
- First, we open the vi editor by putting the command:
- ~\$ vim newtest.sh
- Then you enter the following code in the vi editor:
- #!/bin/sh

echo "Current HOmeDIrectory is:"

whoami

echo "Current Working Directory is:";

pwd

echo "Operating System

Type:"; uname

echo "Release no";

uname -a

SHREE L. R. TIWARICOLLEGE OF ENGINEERING Approved by AICTE & DTE, Maharashtra State & Affiliated to University of Mumbai, NAAC Accredited, NBA Accredited program, ISO 9001:2015 Certified | DTE Code No: 3423, Recognized under Section 2(f) of the UGC Act 1956, Minority Status (Hindi Linguistic)

Name: Dubey Samit Sanjay Roll no.: 22 Div: A Batch: A1

• For displaying the output in the terminal, we put the following command: - ~\$ bash newtest.sh

Output:

a)

```
nachiketa@nachiketa-VirtualBox: ~
                                                                                       nachiketa@nachiketa-VirtualBox: $ cat /etc/os-release
NAME="Ubuntu"
VERSION="20.04.2 LTS (Focal Fossa)"
ID=ubuntu
ID LIKE=debian
PRETTY_NAME="Ubuntu 20.04.2 LTS"
VERSION_ID="20.04"
HOME_URL="https://www.ubuntu.com/"
SUPPORT_URL="https://help.ubuntu.com/"
BUG_REPORT_URL="https://bugs.launchpad.net/ubuntu/"
PRIVACY_POLICY_URL="https://www.ubuntu.com/legal/terms-and-policies/privacy-policy"
VERSION_CODENAME=focal
UBUNTU_CODENAME=focal
nachiketa@nachiketa-VirtualBox:-$ lsb_release -a
No LSB modules are available.
Distributor ID: Ubuntu
Description: Ubuntu 20.04.2 LTS
Release:
                 20.04
                 focal
Codename:
nachiketa@nachiketa-VirtualBox:-$
```

b)

```
nachiketa@nachiketa-VirtualBox: ~/Desktop/OSpracs/Prac2
nachiketa@nachiketa-VirtualBox:~/Desktop/OSpracs/Prac2$ vim test.sh
nachiketa@nachiketa-VirtualBox:~/Desktop/OSpracs/Prac2$ bash test.sh
Top 10 processes in descending order are as follows
                             VSZ RSS TTY
USER
            PID %CPU %MEM
                                                 STAT START
                                                              TIME COMMAND
              1 0.0 0.3 167608 11420 ?
                                                              0:01 /sbin/init splash
root
                                                 Ss
                                                      22:00
                                                              0:00 [kthreadd]
              2 0.0 0.0
                            0 0 ?
                                                      22:00
root
                                    0 ?
root
              3 0.0 0.0
                                                 I<
                                                      22:00
                                                              0:00 [rcu_gp]
                              0
                                    0 ?
                                                              0:00 [rcu_par_gp]
0:00 [kworker/0:0H-kblockd]
root
              4
                 0.0 0.0
                                                 1<
                                                      22:00
root
              6
                 0.0
                      0.0
                                                 1<
                                                      22:00
root
                 0.0 0.0
                              0
                                    0 ?
                                                      22:00
                                                              0:00 [mm_percpu_wq]
                                                 1<
                                                              0:00 [ksoftirqd/0]
root
              10 0.0 0.0
                                    0 ?
                                                      22:00
                                                              0:00 [rcu_sched]
0:00 [migration/0]
root
             11
                 0.0
                      0.0
                               0
                                     0 ?
                                                      22:00
root
             12
                 0.0
                      6.6
                               0
                                     0 ?
                                                      22:00
                                                               0:00 [idle_inject/0]
root
             13 0.0 0.0
                               0
                                      0 ?
                                                      22:00
nachiketa@nachiketa-VirtualBox:~/Desktop/OSpracs/Prac2$
```



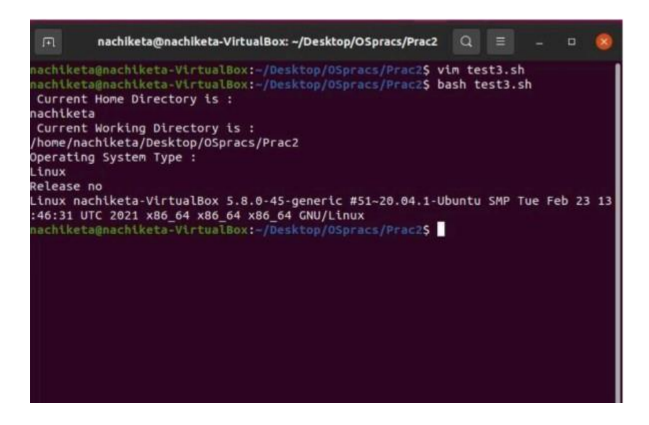
c)

```
nachiketa@nachiketa-VirtualBox: ~/Desktop/OSpracs/Prac2
nachiketa@nachiketa-VirtualBox:~/Desktop/OSpracs/Prac2$ vim test1.sh
nachiketa@nachiketa-VirtualBox:~/Desktop/OSpracs/Prac2$ bash test1.sh
test1.sh: line 1: !/bin/sh: No such file or directory
processes with highest memory usage are as follows
    PID
           PPID CMD
                                                %MEM %CPU
             932 /usr/bin/gnome-shell
   1251
                                                12.1 3.4
    949
             947 /usr/lib/xorg/Xorg vt2 -dis
                                                 2.5
                                                       1.2
             932 /usr/bin/nautilus --gapplic
   2707
                                                 2.3
                                                       1.1
           1237 /usr/libexec/evolution-data
932 /usr/bin/gnome-calendar --g
932 /usr/libexec/gnome-terminal
   1430
                                                 1.9
   2491
   3060
             932 /usr/bin/seahorse --gapplic 1.4
   2496
                                                      0.0
   1008
             932 /usr/libexec/goa-daemon
                                                 1.1 0.0
             932 /usr/libexec/tracker-extrac 1.1 1.8
   3092
nachiketa@nachiketa-VirtualBox:~/Desktop/OSpracs/Prac2$
```

d)

```
nachiketa@nachiketa-VirtualBox: ~/Desktop/OSpracs/Prac2$ vim test2.sh
nachiketa@nachiketa-VirtualBox: ~/Desktop/OSpracs/Prac2$ bash test2.sh
Logged In User
nachiketa: 0 2021-03-18 22:01 ? 947 (:0)
No of logged in users
1
nachiketa@nachiketa-VirtualBox: ~/Desktop/OSpracs/Prac2$
```

e)



<u>Outcome:</u> Demonstrated basic Operating system Commands, Shell scripts, System Calls and API w.r.t. Linux.