Date -19 / 04/2023

Assignment -1: Create a Directory/root/elections.

Assignment-2: In the directory create a blank file by the name phase1.

```
[root@localhost election]#
[root@localhost election]# touch phase1
[root@localhost election]# ls /
bin
            dev
                      etc
                              lib64 mmt
                                                proc
                                                           run
                      home list
boot
                                    opt
                                                result.txt
                                                           sbin thursday
                                                                          var
combine.txt eleection1 lib
                             media output.txt root
                                                           srv
                                                                 tmp
[root@localhost election]#
```

Assignment-3: Run PS command and demonstrate kill command to end a process.

```
[root@localhost election]# ps
   PID TTY
                    TIME CMD
  1385 tty1
                00:00:00 bash
  1407 tty1
                00:00:00 top
  1408 tty1
                00:00:00 top
  1556 tty1
                00:00:00 cat
  1562 tty1
                00:00:00 cat
                00:00:00 cat
  1569 tty1
  1733 ttu1
                2q 00:00:00 ps
[root@localhost election]#
[root@localhost election]#
[root@localhost election]# kill 1569
[root@localhost election]#
[root@localhost election]# kill -9 1569
[root@localhost election]# kill -91569
-bash: kill: 91569: invalid signal specification
[5]+ Killed
                              cat >> result.txt
(wd now: ~/election)
[root@localhost election]# _
```

Assignment-4: List all directories and files in linux.

This is all about today assignment.

After that we also study about:

- 1. Process management and top,ps,jobs,kill command.
- 2. Shell Features.
- 3. Usign vi the basics.
- 4. Unix backup Tools.