# **ASSIGNEMENT-3**

NAME: K. LOHITH

**SECTION: A** 

**ROLLNO: 422148** 

# **QUESTION:**

WRITE SHELL SCRIPT FOR SEARCHING FOR VARIOUS PATTERNS USING GREP, PR, HEAD, TAIL, CUT, PASTE SORT, UNIQ AND TR

## PR COMMAND:

```
studentgat-HP-Probesk-600-G4-HT:-$ pr -3 numbers.txt

2024-02-14 14:18 numbers.txt Page 1

1 4 7
2 5 6
3 6 9
```

#### **HEAD:**

```
Full documentation at: <a href="https://www.gnu.org/software/coreutils/head-or available locally via: info '(coreutils) head invocation' studentgat.HP-Probesk-600-C4-MT:-$ head -n 3 list.txt connecticut delaware studentgat.HP-Probesk-600-C4-MT:-$ had -c 10 list.txt connend 'had' not found, did you mean:

command 'hadd' from snap rost.framework (v6.38-04) command 'hadd' from deb coreutils (s.30-3buntus)

See 'snap info csnapamer' for additional versions.

studentgat.HP-Probesk-600-C4-MT:-$ head -c 10 list.txt virginia catudentgat.HP-Probesk-600-C4-MT:-$ head -v list.txt virginia catudentgat.HP-Probesk-600-C4-MT:-$ head -v list.txt virginia connecticut delaware garyland massachusetts new hampshire north carolina pennsylvania
```

```
studentgai-HP-ProDesk-600-G4-HT:-$ head list.txt numbers.txt
==> list.txt <==
virginia
connecticut
delaware
georgia
maryland
massachusetts
new hampshire
new york
north carolina
pennsylvania
==> numbers.txt <==
1
2
3
4
5
6
7
8
9
studentgai-HP-ProDesk-600-G4-HT:-$ []</pre>
```

```
student@ai-HP-ProDesk-600-G4-MT:-$ head numbers.txt > out_numbers.txt
student@ai-HP-ProDesk-600-G4-MT:-$ cat out_numbers.txt

2
3
4
5
6
7
8
9
student@ai-HP-ProDesk-600-G4-MT:-$ tail -5 out_numbers.txt

5
6
7
```

### TAIL:

#### **OUTPUT:**

```
student@si-HP-ProDesk-600-G4-MT:-$ tail list.txt
delaware
georgia
maryland
massachusetts
new hampshire
new york
north carolina
pennsylvanta
rhode island
south carolina
student@si-HP-ProDesk-600-G4-MT:-$ tail -c 20 list.txt
land
south carolina
student@si-HP-ProDesk-600-G4-MT:-$ tail -v list.txt
=> list.txt <==
delaware
georgia
maryland
massachusetts
new hampshire
new york
north carolina
pennsylvania
rhode island
south carolina
```

```
student@ai-HP-ProDesk-600-G4-MT:~$ tail -5 out_numbers.txt

6

7

8

9
```

PASTE:

```
nnsylv
ode is
uth ca
student@ai-HP-ProDesk-800-G4-HT:-$ paste list.txt numbers.txt
virginia 1
connecticut 2
delaware 3
georgia 4
naryland 5
nassachusetts 6
new hampshire 7
new york 8
north carolina 9
pennsylvania
rhode island
south carolina
student@ai-HP-ProDesk-600-G4-HT:-$ paste -d "|," list.txt numbers.txt
virginia|1
connecticut|2
delaware|3
georgia|4
naryland|5
new hampshire|7
new york|8
north carolina|9
pennsylvania|
thode island|
south carolina|seorgia|4
naryland|5
new hampshire|7
new york|8
north carolina|9
pennsylvania|
thode island|
south carolina|9
pennsylvania|
thode island|
south carolina|
student@ai-HP-ProDesk-600-G4-HT:-$ paste -s -d ":" list.txt numbers.txt
virginia|connecticut|2
delaware|3
cut carolina|
student@ai-HP-ProDesk-600-G4-HT:-$ paste -s -d ":" list.txt numbers.txt
virginia|connecticuted|aware:georgia:maryland:massachusetts:new hampshire:new york:north carolina:pennsylvania:rhode island:south carolina
1:2:3:4:5:6:7:8:9
```

#### CUT:

## **OUTPUT:**

```
student@al-HP-ProDesk-600-G4-MT:-$ cut -b 3 list.txt
u
student@si-HP-ProDesk-600-G4-MT:-$ cut -b -6 list.txt
virgin
connec
delawa
georgi
maryla
massac
new ha
new yo
north
pennsy
rhode
south
student@si-HP-ProDesk-600-G4-MT:-$ cut -c 3-8 list.txt
south
student@si-HP-ProDesk-600-G4-NT:-$ cut -c 3-8 list.txt
rginta
nnecti
laware
orgia
ryland
ssachu
w hamp
w york
rth ca
nnsylv
ode is
uth ca
```

#### TR:

```
-ProDesk-600-G4-MT: $ cat list.txt | tr [a-z] [A-Z]
STUDENT CANDINA

VIRGINIA
CONNECTICUT
DELAWARE
GEORGIA
MARYLAND
MASSACHUSETTS
NEW HAMPSHIRE
NEW YORK
NORTH CAROLINA
PENNSYLVANIA
RHODE ISLAND
SOUTH CAROLINA
```

```
student@ai-HP-ProDesk-600-G4-MT:~$ echo my id is 422148| tr -d [:digit:]
my id is
student@ai-HP-ProDesk-600-G4-MT:~$ echo welcome to nitap| tr -d welcome to
tr: extra operand 'to'
Only one string may be given when deleting without squeezing repeats.
Try 'tr --help' for more information.
student@ai-HP-ProDesk-600-G4-MT:~$ echo welcome to nitap| tr -d welcome
t nitap
student@ai-HP-ProDesk-600-G4-MT:~$ echo welcome to nitap| tr -d we
lcom to nitap
```

#### SORT:

#### **OUTPUT:**

```
student@al-HP-ProDesk-600-G4-MT:-$ sort list.txt
connecticut
delaware
georgia
maryland
massachusetts
new hampshire
new york
north carolina
pennsylvania
rhode island
south carolina
virginia
```

```
student@ai-HP-ProDesk-600-G4-MT:-$ sort -r list.txt
virginia
south carolina
rhode island
pennsylvania
north carolina
new york
new hampshire
massachusetts
maryland
georgia
delaware
connecticut
```

```
student@ai-HP-ProDesk-600-G4-MT:~$ sort list1.txt

connecticut

connecticut

delaware

georgia

massachusetts

new york

north

pennsylvania

south carolina

virginia
```

```
student@ai-HP-ProDesk-600-G4-MT:~$ sort -u list1.txt
connecticut
delaware
georgia
massachusetts
new york
north
pennsylvania
south carolina
virginia
```

**UNIQUE: OUTPUT:** 

```
esk-600-G4-MT:-$ cat > list1.txt
                  sk-600-G4-MT: S cat list1.txt
pennsylvania
south carolina
student@ai-HP-ProDesk-600-G4-MT:~$ nano list1.txt
student@ai-HP-ProDesk-600-G4-MT:~$ uniq list1.txt
virginia
connecticut
delaware
georgia
massachusetts
new york
north
pennsylvania
south carolina
student@ai-HP-ProDesk-600-G4-MT:-$ uniq -u list1.txt
virginia
delaware
georgia
massachusetts
new york
pennsylvania
south carolina
        nte
ntegat-HP-ProDesk-600-G4-MT:~$ uniq -c list1.txt
1 virginia
2 connecticut
1 delaware
1 georgta
1 massachusetts
1 new york
2 north
1 pennsylvania
1 south carolina
ntgat-HP-ProDesk-600-G4-MT:~$ uniq -d list1.txt
cticut
```

#### **GREP:**

connecticut north

```
student@ai-HP-ProDesk-600-G4-MT:-$ grep -i "connect" list1.txt
       icut
       icut
student@ai-HP-ProDesk-600-G4-MT:-$ grep -c "connect" list1.txt
student@ai-HP-ProDesk-600-G4-MT:~$ grep -w "connect" list1.txt
student@ai-HP-ProDesk-600-G4-MT:~$ grep -0 "connect" list1.txt
       icut
       icut
student@ai-HP-ProDesk-600-G4-MT:~$ grep -n "connect" list1.txt
         icut
     me icut
student@ai-HP-ProDesk-600-G4-MT:~$ grep -0 "conn" list1.txt
    ecticut
    ecticut
student@ai-HP-ProDesk-600-G4-MT:-$ grep -o "conn" list1.txt
```