UNIX ASSIGNMENT – 2

NAME: B.RAMAKRISHNA

ROLL NO: 422123

SECTION: A

WRITE SHELL SCRIPT FOR PATTERN MATCHING USING AWK, SED, TAR AND CPIO

```
 Awk_file:

           echo 'print file:'
           awk '(print $0)' file.txt
           echo
           echo'print 1 and 3 columns of file:'
           awk '(print $1,$3)' file.txt'
           echo
           echo 'print sum of numbers in column 1:'
           awk '(sum+=$1) END (print sum)' file.txt'
           echo 'print avg of column 1 values of file:'
           awk '{sum+=$1} END {print sum/NR}' file.txt
           echo"
           echo 'print 3 and 4 characters of column 3 of file:'
           awk '{print substr($3,3,4) }' file.txt
           echo"
           echo 'print last column of file:'
           awk '{print $NF }' file1.txt
           echo
           echo 'print true for id less than 1333 otherwise print false:'
           awk '{if ($1 > 1333) {print "false" } else {print "false"}}' file.txt
           echo"
           echo 'print the square of the values of column 4 of file:'
```

awk 'function square(x) {return x*x } {print square(\$4) }' file.txt

Awk_output:

```
print all the rows and columns in file1:
1331 em1 10000 25
1332 em2 12000 24
1333 em3 11020 22
1334 em4 13000 23
1335 em5 19000 26
1336 em6 20000 25
1337 em7 25000 27
1338 em8 32000 28
print 1 and 3 columns of file:
1331 10000
1332 12000
1333 11020
1334 13000
1335 19000
1336 20000
1337 25000
1338 32000
print sum of numbers in column 1 of file:
10676
print avg of column 1 values of file:
print 3 and 4 characters of column 3 of file:
00
00
02
00
00
00
00
00
print last column of file:
25
24
22
23
26
25
27
28
print true for id less than 1333 otherwise print false:
true
true
false
false
```

```
false
           false
           false
           false
           print the square of the values of column 4 of file:
           625
           576
           484
           529
           676
           625
           729
           784
2. Sed_file:
                   'print file:'
                   cat file1.txt
                   echo
                   echo 'replace 31 with 01 line by line:'
                   sed 's/31/01/' file.txt
                   echo 'after above command the original file doesn't change print file:'
                   cat file.txt
                   echo
                   echo'replace 26 in the place of 1337:'
                   sed 's/26/1337/g' file.txt
                   echo'to delete a line no. 4:'
                   sed '4d' file.txt
                   echo
                   echo'to delete a last line:'
                   sed '$d' file.txt
                   echo
                   echo'to delete lines from 1 to 6:'
                   sed '1,6d' file.txt
                   echo
                   echo'to delete lines from 2 to last:'
                   sed '2,$d' file.txt
                   echo
                   echo 'to delete pattern matching line:'
                   sed '/1338/d' file1.txt
                   echo
```

Sed_output:

Print file: 1331 em1 10000 25 1332 em2 12000 24 1333 em3 11020 22 1334 em4 13000 23 1335 em5 19000 26 1336 em6 20000 25 1337 em7 25000 27 1338 em8 32000 28 replace 31 with 01 line by line: 1301 em1 10000 25 1332 em2 12000 24 1333 em3 11020 22 1334 em4 13000 23 1335 em5 19000 26 1336 em6 20000 25 1337 em7 25000 27 1338 em8 32000 28 after above command the original file doesn't change print file: 1331 em1 10000 25 1332 em2 12000 24 1333 em3 11020 22 1334 em4 13000 23 1335 em5 19000 26 1336 em6 20000 25 1337 em7 25000 27 1338 em8 32000 28 replace 26 in the place of 1337: 1331 em1 10000 25 1332 em2 12000 24 1333 em3 11020 22 1334 em4 13000 23 1335 em5 19000 26 1336 em6 20000 25 26 em7 25000 27 1338 em8 32000 28 to delete a line no. 4: 1331 em1 10000 25 1332 em2 12000 24 1333 em3 11020 22

1335 em5 19000 26 1336 em6 20000 25

```
1337 em7 25000 27
          1338 em8 32000 28
          to delete a last line:
          1331 em1 10000 25
          1332 em2 12000 24
          1333 em3 11020 22
          1334 em4 13000 23
          1335 em5 19000 26
          1336 em6 20000 25
          1337 em7 25000 27
          to delete lines from 1 to 6:
          1337 em7 25000 27
          1338 em8 32000 28
          to delete lines from 2 to last:
          1331 em1 10000 25
          to delete pattern matching line:
          1331 em1 10000 25
          1332 em2 12000 24
          1333 em3 11020 22
          1334 em4 13000 23
          1335 em5 19000 26
          1336 em6 20000 25
          1337 em7 25000 27
Tar_file:
          echo "Creating an uncompressed tar Archive"
          tar cvf file.tar hello1.txt
          ls
          echo ""
          echo ""
          echo "gzip compression on the tar Archive, using option -z"
          tar cvzf file1.tar.gz *.txt
          ls
          echo ""
          echo ""
          echo " Creating compressed tar archive file using option -j"
          tar cvfj file2.tar.tbz hello1.txt
          ls
          echo ""
          echo ""
```

```
echo " Check size of existing tar, tar.gz, tar.tbz"
tar czf file2.tar.tbz | wc -c
echo ""
echo ""
echo " Update existing tar file"
tar rvf file.tar hello2.txt
ls
echo ""
echo ""
echo "List the contents and specify the tarfile using option"
tar tf file.tar
echo ""
echo ""
echo "Applying pipe to through grep command"
tar tvf file.tar | grep "hello"
echo ""
echo ""
echo "Viewing the Archive"
tar tvf file.tar
echo ""
echo ""
echo "pass a file name as an argument to search a tarfile"
tar tvf file.tar hello1.txt
echo ""
echo ""
echo "Verifies the integrity of an archive"
tar -vcW 100M file.tar hello2.txt
echo ""
echo ""
echo "Updates or adds files or directories to an already existing archive"
tar -Avf file.tar hello3.txt
ls
echo ""
echo ""
echo "Extracting files from Archive using option -xvf"
```

```
tar xvf file.tar
        ls
        echo ""
        echo ""
        echo "Untar single tar file "
        tar xvfj file2.tar.tbz
        echo ""
        echo ""
        echo " Extracting a gzip tar Archive *.tar.gz using option -xvzf :"
        tar xvzf file1.tar.gz
tar_output:
        Creating an uncompressed tar Archive
        hello1.txt
        file.tar
        gzip compression on the tar Archive, using option -z
        hello1.txt
        hello2.txt
        file1.tar.gz
        Creating compressed tar archive file using option -j
        hello1.txt
        file1.tar.gz
        file2.tar.tbz
        Check size of existing tar, tar.gz, tar.tbz
        788
        Update existing tar file
        hello1.txt
        hello2.txt
        file.tar
```

```
hello1.txt
hello2.txt
Applying pipe to through grep command
-rw-r--r-- 0 user user 5 Mar 4 00:00 hello1.txt
-rw-r--r-- 0 user user 5 Mar 4 00:00 hello2.txt
Viewing the Archive
-rw-r--r 0 user user 5 Mar 4 00:00 hello1.txt
-rw-r--r- 0 user user 5 Mar 4 00:00 hello2.txt
pass a file name as an argument to search a tarfile
-rw-r--r-- 0 user user 5 Mar 4 00:00 hello1.txt
Verifies the integrity of an archive
file.tar: OK
Updates or adds files or directories to an already existing archive
hello1.txt
hello2.txt
hello3.txt
file.tar
Extracting files from Archive using option -xvf
hello1.txt
hello2.txt
hello3.txt
Untar single tar file
hello1.txt
```

List the contents and specify the tarfile using option

```
file2.tar.tbz
            file.tar
            hello2.txt
            hello3.txt
            Extracting a gzip tar Archive *.tar.gz using option -xvzf :
            hello1.txt
            hello2.txt
            file1.tar.gz
            hello3.txt
4. Cpio_file:
            echo "#create a cpio file"
            Is | cpio -ov > one.cpio
            echo ""
            echo ""
            echo "#extract a cpio file"
           Is | cpio -iv < one.cpio
            echo ""
            echo ""
            echo "#creating tar using cpio"
            Is | cpio -ov -H tar > one.tar
            echo ""
            echo ""
            echo "#extract tar using cpio"
            cpio -iv -F one.tar
            echo ""
            echo ""
            echo "#To create a *.tar archive with selected files"
           find . -name "*.txt" | tar -cvf one.tar -T -
            echo ""
            echo ""
```

```
echo "#To only view *.tar archive file "
                cpio -it < one.tar
cpio_output:
                #create a cpio file
                one.cpio
               #extract a cpio file
                ./
                one.cpio
                #creating tar using cpio
                one.cpio
                one.tar
                #extract tar using cpio
                ./
                one.cpio
                #To create a *.tar archive with selected files
                ./one.txt
                ./two.txt
                ./three.txt
                ./four.txt
                one.tar
                #To only view *.tar archive file
                ./one.txt
                ./two.txt
                ./three.txt
                ./four.txt
```