WEEK 5

Write a awk script to find the number of characters, words and lines in a file.

Program

```
BEGIN{print "record.\t characters \t words"}
#BODY section
len=length($0)
total_len =len
print(NR,":\t",len,":\t",NF,$0)
words = NF
END{
print("\n total")
print("characters:\t" total len)
print("lines :\t" NR)
```

Output

Lines:1

Student@ubuntu:~\$ awk -f cnt.awk ff1
Record words
1: 5: 1hello
Total
Characters:5

Write a C Program that makes a copy of a file using standard I/O and system calls.

Program

```
#include <stdio.h>
#include <unistd.h>
#include <fcntl.h>
void typefile (char *filename)
int fd, nread;
char buf[1024];
fd = open (filename, O_RDONLY);
if (fd == -1) {
perror (filename);
return;
while ((nread = read (fd, buf, sizeof (buf))) > 0)
write (1, buf, nread);
close (fd);
int
main (int argc, char **argv)
int argno;
for (argno = 1; argno < argc; argno )</pre>
typefile (argv[argno]);
exit (0);
```

Output

```
student@ubuntu:~$gcc -o prg10.out
prg10.c
student@ubuntu:~$cat > ff
hello
hai
student@ubuntu:~$./prg10.out ff
hello
hai
```

Write in C the following Unix commands using system calls A). cat B). mv

Program

```
a.)
#include<sys/types.h>
#include<sys/stat.h>
#include<stdio.h>
#include<fcntl.h>
main(int argc,char *argv[3])
int fd,i;
char buf[2];
fd=open(argv[1],O_RDONLY,0777);
if(fd==-argc)
printf("file open error");
else
while((i=read(fd,buf,1))>0)
printf("%c",buf[0]);
close(fd);
```

Output

```
student@ubuntu:~$gcc -o prgcat.out
prgcat.c
student@ubuntu:~$cat > ff
hello
hai
student@ubuntu:~$./prgcat.out ff
hello
hai
```

Write in C the following Unix commands using system calls A). cat B). mv

Program

```
C) mv
#include<sys/types.h>
#include<sys/stat.h>
#include<stdio.h>
#include<fcntl.h>
main(int argc,char *argv[])
int i,fd1,fd2;
char *file1, *file2, buf[2];
file1=argv[1];
file2=argv[2];
printf("file1=%s file2=%s",file1,file2);
fd1=open(file1,0_RDONLY,0777);
fd2=creat(file2,0777);
while(i=read(fd1,buf,1)>0)
write(fd2,buf,1);
remove(file1);
close(fd1);
close(fd2);
```

Output

```
student@ubuntu:~$gcc -o mvp.out mvp.c
student@ubuntu:~$cat > ff
hello
hai
student@ubuntu:~$./mvp.out ff ff1
student@ubuntu:~$cat ff
cat:ff:No such file or directory
student@ubuntu:~$cat ff1
hello
hai
```

THANKYOU