

EXPERIMENT 24:

24. Design a C program to demonstrate UNIX system calls for file management.

PSEUDO CODE :

Start

Create file using creat()

Open file using open()

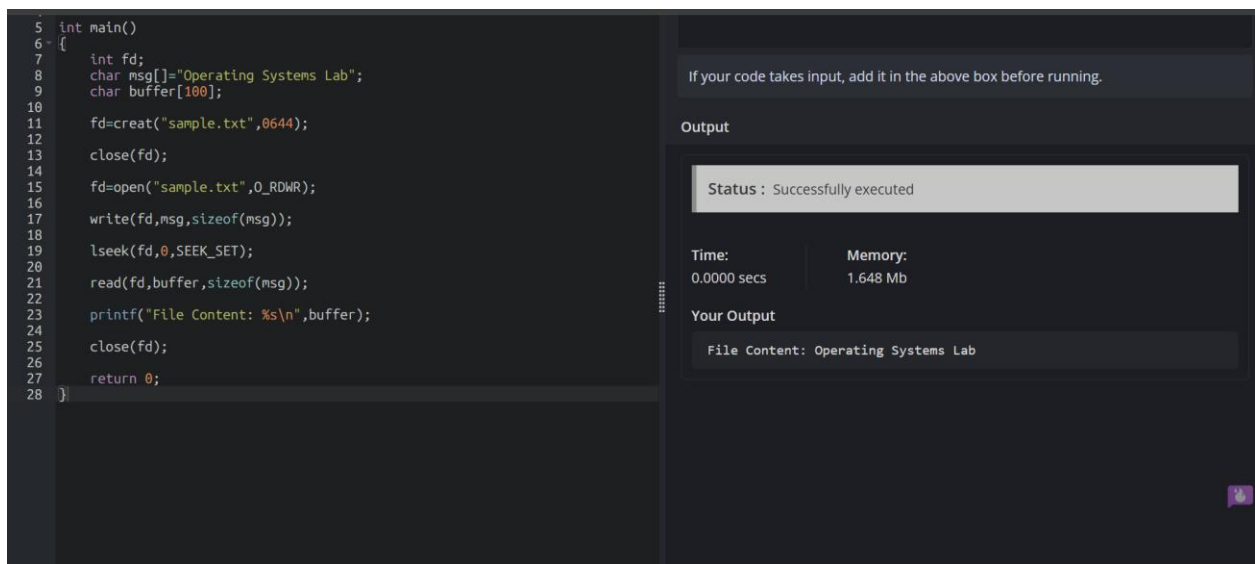
Write data using write()

Read data using read()

Close file using close()

Display contents

Stop



```
5 int main()
6 {
7     int fd;
8     char msg[]="Operating Systems Lab";
9     char buffer[100];
10
11     fd=creat("sample.txt",0644);
12
13     close(fd);
14
15     fd=open("sample.txt",0_RDWR);
16
17     write(fd,msg,sizeof(msg));
18
19     lseek(fd,0,SEEK_SET);
20
21     read(fd,buffer,sizeof(msg));
22
23     printf("File Content: %s\n",buffer);
24
25     close(fd);
26
27     return 0;
28 }
```

If your code takes input, add it in the above box before running.

Output

Status : Successfully executed

Time:	Memory:
0.0000 secs	1.648 Mb

Your Output

File Content: Operating Systems Lab

CODE:

```
#include<stdio.h>

#include<fcntl.h>

#include<unistd.h>


int main()

{

    int fd;

    char
msg[]="Operating
Systems Lab";

    char buffer[100];


fd=creat("sample.txt",06
44);


    close(fd);


fd=open("sample.txt",O
_RDWR);


write(fd,msg,sizeof(msg
));


lseek(fd,0,SEEK_SET);
```

```
read(fd,buffer,sizeof(m  
g));
```

```
printf("File Content:  
%s\n",buffer);
```

```
close(fd);
```

```
return 0;
```

```
}
```