## EX – 12 File Organization Techniques

NAME: Alfred Sam D

CLASS: CSE-A

**ROLL NO: 230701026** 

## **Single-Level Directory Structure**

```
liveuser@localhost-live:~$ cat > single_level.c
#include <stdio.h>
#include <string.h>
struct Directory {
    char dname[18], fname[18][18];
int main() {
     struct Directory dir;
     dir.fcnt = 0;
     printf("Enter name of directory: ");
scanf("%s", dir.dname);
     printf("Enter number of files: ");
scanf("%d", &dir.fcnt);
     printf("Enter file names:\n");
     for (i = 0; i < dir.fcnt; i++)
    scanf("%s", dir.fname[i]);</pre>
     printf("\nDirectory Name: %s\n", dir.dname);
printf("Files:\n");
for (i = 0; i < dir.fcnt; i++)
    printf("%s\n", dir.fname[i]);</pre>
     return Θ;
liveuser@localhost-live:~$ gcc single_level.c -o single_level
./single_level
Enter name of directory: student
Enter number of files: 3
Enter file names:
file1
file2
Directory Name: student
Files:
file1
file2
file3
liveuser@localhost-live:~$
```

## **Two-Level Directory Structure**

```
liveuser@localhost-live:~$ cat > two_level.c
#include <stdio.h>
#include <string.h>
struct Directory {
   char dname[10], fname[10][10];
    int fcnt;
int main() {
    struct Directory dir[10];
    printf("Enter number of users: ");
    scanf("%d", &count);
    for (i = 0; i < count; i++) {
    printf("Enter name of user %d: ", i + 1);
         scanf("%s", dir[i].dname);
         printf("Enter number of files in %s: ", dir[i].dname);
         scanf("%d", &dir[i].fcnt);
         printf("Enter file names:\n");
         for (j = 0; j < dir[i].fcnt; j++)
scanf("%s", dir[i].fname[j]);
    return Θ;
```

```
liveuser@localhost-live:~$ gcc two_level.c -o two_level
./two_level
Enter number of users: 2
Enter name of user 1: diwi
Enter number of files in diwi: 2
Enter file names:
assignment
report
Enter name of user 2: stea
Enter number of files in stea: 1
Enter file names:
Directory Structure:
User: diwi
Files:
assignmentreport
report
User: stea
Files:
code
liveuser@localhost-live:~$
```