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```
Ex. No.: 12
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File Organization Technique- Single and Two level directory

AIM:

To implement File Organization Structures in C are a. Single Level Directory b. Two-Level Directory

- c. Hierarchical Directory Structure
- d. Directed Acyclic Graph Structure
- a. Single Level Directory

ALGORITHM:

- 1. Start
- 2. Declare the number, names and size of the directories and file names.
- 3. Get the values for the declared variables.
- 4. Display the files that are available in the directories.
- 5. Stop.

```
PROGRAM:
#include <stdio.h>
#include <string.h>
struct Directory {
       char name[10][20];
       int count;
};
int main() {
       struct Directory dir;
       dir.count = 0;
       int n:
       printf("Enter the number of files: ");
       scanf("%d", &n);
       for(int i = 0; i < n; i++) {
       printf("Enter the name of file %d: ", i + 1);
       scanf("%s", dir.name[i]);
       dir.count++;
       printf("\nFiles in the directory:\n");
       for(int i = 0; i < dir.count; i++) {
```

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b. Two-level directory Structure

ALGORITHM:

- 1. Start
- 2. Declare the number, names and size of the directories and subdirectories and file names.
- 3. Get the values for the declared variables.
- 4. Display the files that are available in the directories and subdirectories.
- 5. Stop.

PROGRAM:

```
#include <stdio.h>
#include <string.h>
struct SubDirectory {
       char files[10][20];
       int file count;
};
struct Directory {
       char dir name[20];
       struct SubDirectory subdirs[10];
       int subdir count;
};
int main() {
       struct Directory dir;
       printf("Enter Directory Name: ");
       scanf("%s", dir.dir_name);
       printf("Enter the number of subdirectories: ");
```

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```
scanf("%d", &dir.subdir count);
       for(int i = 0; i < dir.subdir_count; i++) {</pre>
        printf("\nSubdirectory %d:\n", i + 1);
       printf("Enter number of files: ");
        scanf("%d", &dir.subdirs[i].file count);
       for(int j = 0; j < dir.subdirs[i].file_count; j++) {</pre>
       printf("Enter file %d name: ", j + 1);
       scanf("%s", dir.subdirs[i].files[j]);
        }
        printf("\nDirectory Structure:\n");
       printf("Directory: %s\n", dir.dir_name);
       for(int i = 0; i < dir.subdir count; i++) {
       printf(" Subdirectory %d Files:\n", i + 1);
       for(int j = 0; j < dir.subdirs[i].file_count; j++) {</pre>
        printf(" %s\n", dir.subdirs[i].files[i]);
       }
       return 0;
}
```

```
fnexam@fedora:-127$ ./twolevel
Enter Directory Name: dir1
Enter the number of subdirectories: 2

Subdirectory 1:
Enter number of files: 3
Enter file 1 name: a
Enter file 2 name: b
Enter file 3 name: c

Subdirectory 2:
Enter number of files: 2
Enter file 1 name: d
Enter file 2 name: e

Directory Structure:
Directory: dir1

Subdirectory 1 Files:
    a
    b
    c
Subdirectory 2 Files:
    d
    e
fnexam@fedora:-$
```

RESULT:

Hence, file organization technique has been executed successfully.