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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>

#define MAX_FILES 100
#define MAX_NAME 50

int main() {
    char files[MAX_FILES][MAX_NAME];
    int n, i;

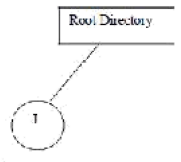
    printf("Enter the number of files: ");
    scanf("%d", &n);

    for (i = 0; i < n; i++) {</pre>
```

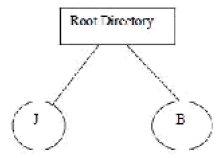
```
printf("Enter the file %d: ", i + 1);
  scanf("%s", files[i]);
  printf("\nCurrent Directory Structure:\n");
  printf("Root Directory\n");
  if (i == 0) {
     printf(" |\n");
     printf(" --> %s\n", files[0]);
   } else {
     for (int j = 0; j < i; j++) {
        printf(" /");
     printf("\n");
     for (int j = 0; j \le i; j++) {
        printf("%s ", files[j]);
     }
     printf("\n");
  printf("\n");
return 0;
```

### OUTPUT: Enter the Number of files 2

Enter the file! J



Enter the file 2 B



# 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.

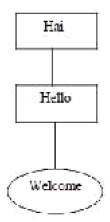
# **PROGRAM:**

```
#include <stdio.h>
int main() {
   char user[20], subDir[20], file[20];
   int users, files;
```

```
printf("Enter the name of dir/file(under null): ");
scanf("%s", user);
printf("How many users(for %s): ", user);
scanf("%d", &users);
for (int i = 0; i < users; i++) {
  printf("Enter name of dir/file(under %s): ", user);
  scanf("%s", subDir);
  printf("How many files(for %s): ", subDir);
  scanf("%d", &files);
  for (int j = 0; j < files; j++) {
     printf("Enter name of dir/file(under %s): ", subDir);
     scanf("%s", file);
  // Print the structure
  printf("\nDirectory Structure:\n");
  printf("%s\n", user);
  printf(" |\n");
  printf("%s\n", subDir);
  printf(" |\n");
  printf("%s\n", file);
return 0;
```

### **Sample Output:**

Enter the name of dir/file(under null): Hai How many users(for Hai):1 Enter name of dir/file(under Hai):Hello How many files(for Hello):1 Enter name of dir/file(under Hello):welcome



# **Result:**

Thus, the file organisation technique has been successfully executed.