Ex. No.: 12 NAME: T.R.DIVYASREE

Roll No. :230701083

File Organization Technique-Single and Two level directory

AIM:

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To implement File Organization Structures in C are
a. Single Level Directory
b.Two-Level Directory
a. Hierarchical Directory Structure
a.Directed Acyclic Graph Structure
a.Single Level
  Directory Program
  code:
#include <stdio.h>
#include <string.h>
struct {
    char dname[10],
  fname[10][10]; int fcnt;
} dir;
  int
  main() {
  int i;
    printf("Enter name of
  directory: "); scanf("%s",
  dir.dname); printf("Enter
  number of files: "); scanf("%d",
  &dir.fcnt);
    for(i = 0; i < dir.fcnt; i++) {
    printf("Enter file name %d: ", i
    + 1); scanf("%s",
    dir.fname[i]);
    }
    printf("\nDirectory Name: %s\n",
  dir.dname); printf("Files:\n");
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for(i = 0; i < dir.fcnt; i+

+) { printf(" %s\n",

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dir.fname[i]);
}
```

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return 0;
}
Enter name of directory: root
Enter number of files: 2
Enter file name 1: first.txt
Enter file name 2: second.txt
Directory Name: root
Files:
  first.txt
  second.txt
                                                                  OUTPUT:
a. Two-level directory
  Structure Program
  code:
#include <stdio.h>
#include <string.h>
struct {
    char dname[10],
  fname[10][10]; int fcnt;
} dir[10];
int main() {
    int i, j, ucnt;
    printf("Enter the name of root
  directory: "); char root[10];
    scanf("%s", root);
    printf("How many users (directories under %s): ",
  root); scanf("%d", &ucnt);
    for(i = 0; i < ucnt; i++) {
        printf("Enter name of user directory %d: ", i
    + 1); scanf("%s", dir[i].dname);
        printf("How many files for %s: ",
    dir[i].dname); scanf("%d", &dir[i].fcnt);
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for(j = 0; j < dir[i].fcnt; j++) {
            printf("Enter file name %d under %s: ", j + 1,
      dir[i].dname); scanf("%s", dir[i].fname[j]);
    }
    printf("\nDirectory Structure:
  \n"); printf("Root Directory:
  %s\n", root);
    for(i = 0; i < ucnt; i++) {
        printf(" User Directory: %s\n",
    dir[i].dname); for(j = 0; j < dir[i].fcnt; j+
    +) {
            printf(" File: %s\n", dir[i].fname[j]);
        }
    }
    return 0;
}
Enter the name of root directory: root
How many users (directories under root): 1
Enter name of user directory 1: user 1
How many files for user 1: 2
Enter file name 1 under user 1: first.txt
Enter file name 2 under user 1: second.txt
Directory Structure:
Root Directory: root
 User Directory: user 1
   File: first.txt
   File: second.txt
```

OUTPUT: