#### **OPERATING SYSTEM - CS23431**

## **EXP 12**

# FILE ORGANISATION TECHNIQUE – SINGLE AND TWO LEVEL DIRECTORY

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## **PROGRAM:**

## Single level directory:

```
#include <stdio.h>
struct directory {
  char dname[20];
  char fname[10][20];
  int f count;
};
int main()
  struct directory d;
  printf("Enter directory name: ");
  scanf("%s",d.dname);
  printf("Enter number of files in the directory: ");
  scanf("%d",&d.f count);
  printf("Enter names for files:\n");
  for(int i=0;i<d.f count;i++)
     printf("Enter name for file %d: ",i+1);
     scanf("%s",d.fname[i]);
     printf("\n\t\t%s\n",d.dname);
     for (int j = 0; j \le i; j++) {
       printf("\t | \n");
       printf("t \leftarrow -> (\%s) \n", d.fname[j]);
    printf("\n");
  return 0;
```

## **OUTPUT:**

```
Enter directory name: SUBJECTS
Enter number of files in the directory: 2
Enter names for files:
Enter name for file 1: JAVA

SUBJECTS

|
--> (JAVA)

Enter name for file 2: PYTHON

SUBJECTS
|
--> (JAVA)

|
--> (PYTHON)
```

## Two level directory:

```
#include <stdio.h>
#include<string.h>
struct directory {
  char dname[20];
  char subnames[10][20];
  int sub_count;
};
int main()
  struct directory d;
  struct directory sub[10];
  printf("Enter the name of dir/file(under null): ");
  scanf("%s",d.dname);
  printf("How many users(for %s): ",d.dname);
  scanf("%d",&d.sub count);
  for(int i=0;i<d.sub count;i++)
    printf("Enter the name of dir/file(under %s): ",d.dname);
    scanf("%s",d.subnames[i]);
    printf("How many users(for %s): ",d.subnames[i]);
    scanf("%d", &sub[i].sub count);
    strcpy(sub[i].dname, d.subnames[i]);
```

```
for (int j = 0; j < sub[i].sub_count; j++) {
    printf("Enter name of dir/file(under %s): ", sub[i].dname);
    scanf("%s", sub[i].subnames[j]);
}

for (int i = 0; i < d.sub_count; i++) {
    for (int j = 0; j < sub[i].sub_count; j++) {
        printf("\t\t | %s |\n", d.dname);
        printf("\t\t |\n");
        printf("\t\t | %s |\n", sub[i].dname);
        printf("\t\t |\n");
        printf("\t\t ( %s )\n", sub[i].subnames[j]);
    }
    printf("\n");
}
return 0;</pre>
```

### **OUTPUT:**