EX:12 FILE ORGANIZATION TECHNIQUES

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SOURCE CODE – SINGLE LEVEL DIRECTORY:

```
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
typedef struct
{ //structure for file
  char name[50];
  int start addr;
} file:
file *newFile(char name[], int addr);
int searchFile(file *root[], char name[], int file_count);
int insertFile(file *root[], int file_count);
void displayFiles(file *root[], int file_count);
int main(void)
  int opt = 1, file_count = 0;
  file *root[50];
  printf("\n\t\tSingle Level Directory Structure\n");
  while (opt != 0)
     printf("\n\t\tMain Menu\n\t1. Insert a New File\n\t2. Display Existing Files\n\t0. Exit the
Program\n\tYour choice -> ");
     scanf("%d", &opt);
     switch (opt)
     {
     case 1:
       if (file count < 50)
          file_count += insertFile(root, file_count);
          printf("\nCan accomodate %d more files in this directory structure.\n", (50 - file_count));
       break;
     case 2:
        displayFiles(root, file_count);
       break:
```

```
case 0:
       printf("\n\t\tThank You!\n");
       break;
     default:
       printf("\n\tInvalid Option.\n");
       break;
  }
  return 0;
file *newFile(char name[], int addr)
  file *new_file = (file *)malloc(sizeof(file));
  strcpy(new_file->name, name);
  new_file->start_addr = addr;
  return new_file;
}
int searchFile(file *root[], char name[], int file_count)
  int flag = 0, i = 0;
  for (i = 0; i < file\_count; i++)
     if (root[i] != NULL)
       if (strcmp(root[i]->name, name) == 0)
          flag = 1;
          break;
  return flag;
int insertFile(file *root[], int file_count)
  char name[50];
  int flag = 0, addr = 0;
  printf("\nEnter the File Name: ");
  scanf("%s", name);
  printf("\nEnter the Starting Address of File %s: ", name);
  scanf("%d", &addr);
```

```
if (searchFile(root, name, file_count) == 1)
    printf("\nFile %s already exists!\n", name);
    flag = 0;
  else
    root[file_count] = newFile(name, addr);
    printf("\nCreated File %s.\n", name);
    flag = 1;
  return flag;
}
void displayFiles(file *root[], int file_count)
  printf("\nContents of Root Directory: \n");
  if (file_count == 0)
    printf("\nRoot directory is empty.\n");
  else
    int i = 0;
    printf("\n-----");
    printf("\n|\tFile\t|\tStarting Address\t|");
    printf("\n----\n");
    for (i = 0; i < file\_count; i++)
      if (root[i] != NULL)
         printf("|\t%s\t|\t\\d\t\\n", root[i]->name, root[i]->start_addr);
}
```

OUTPUT – SINGLE LEVEL DIRECTORY:

(base) vishakan@Legion:~/Desktop/Operating-Systems/Ex 12 File Organization Techniques\$ gcc SingleLevel.c -o s

(base) vishakan@Legion:~/Desktop/Operating-Systems/Ex 12 File Organization Techniques\$./s

Single Level Directory Structure

Main Menu

- 1. Insert a New File
- 2. Display Existing Files
- 0. Exit the Program

Your choice -> 1

Enter the File Name: OS

Enter the Starting Address of File OS: 1344

Created File OS.

Can accomodate 49 more files in this directory structure.

Main Menu

- 1. Insert a New File
- 2. Display Existing Files
- 0. Exit the Program

Your choice -> 1

Enter the File Name: DBMS

Enter the Starting Address of File DBMS: 1750

Created File DBMS.

Can accomodate 48 more files in this directory structure.

Main Menu

- 1. Insert a New File
- 2. Display Existing Files
- 0. Exit the Program

Your choice -> 1

Enter the File Name: DAA

Enter the Starting Address of File DAA: 2190

Created File DAA.

Can accomodate 47 more files in this directory structure.

- 1. Insert a New File
- 2. Display Existing Files0. Exit the ProgramYour choice -> 2

Contents of Root Directory:

	File		Starting Address	١
	OS DBMS DAA		1344 1750 2190	

Main Menu

- 1. Insert a New File
- 2. Display Existing Files0. Exit the Program

Your choice -> 0

SOURCE CODE – TWO LEVEL DIRECTORY:

```
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
typedef struct
{ //file structure
  char name[50];
} file:
typedef struct
{ //directory structure with capacity of 5 files
  char name[50];
  int capacity;
  file *list[5];
} directory;
typedef struct
{ //general structure to represent file/directory
  int type; //type -> 0 for FILE, type -> 1 for DIRECTORY
  void *pointer;
} unit;
unit root[50]; //array to hold 50 units of files/directories
int count = 0;
file *newFile(char name[]);
directory *newDirectory(char name[]);
int searchFile(char name[]);
directory *searchDirectory(char name[]);
void insertUnit(char name[], int type);
void insertFiletoDir(directory *dir, char name[]);
void displayContents(unit root[]);
int main(void)
  int opt = 1, type = 0;
  char name[50], dir_name[50];
  printf("\n\t\t\tTwo Level Directory Structure\n");
  while (opt != 0)
     printf("\n\t\tMain Menu\n\t1. Create a New File\n\t2. Create a New Directory\n\t3. Display
Existing Files\n\t0. Exit the Program\n\tYour choice -> ");
     scanf("%d", &opt);
     switch (opt)
     case 1:
       printf("\nEnter \"root\" to create a file in the root directory.\nEnter \"root/directory\" to
create a file in the sub-directory.");
```

```
printf("\nEnter the Directory Name: ");
    scanf("%s", dir_name);
     printf("\nEnter the File Name: ");
     scanf("%s", name);
     if (strcmp(dir_name, "root") != 0)
     { //if user enters a sub-directory
       char *sub_dir = strtok(dir_name, "/"); //split to find sub-dir from input
       sub dir = strtok(NULL, "/");
       directory *dir = searchDirectory(sub_dir);
       if (dir!= NULL)
       { //inserting file to the sub-directory
          insertFiletoDir(dir, name);
       else
       { //invalid sub-directory entered by user
          printf("\nDirectory %s does not exist.", dir name);
     }
     else if (strcmp(dir_name, "root") == 0)
     { //if user enters root as directory
       insertUnit(name, 0); //file
     }
     printf("\nCan accomodate %d more files in this directory structure.\n", (50 - count));
     break;
  case 2:
     printf("\nEnter the Directory Name: ");
     scanf("%s", dir_name);
     insertUnit(dir_name, 1); //directory
     break;
  case 3:
     displayContents(root);
     break;
  case 0:
     printf("\n\t\tThank You!\n");
     break;
  default:
     printf("\n\tInvalid Option.\n");
     break;
  }
return 0;
```

}

```
file *newFile(char name[])
{ //making a new file structure
  file *new_file = (file *)malloc(sizeof(file));
  strcpy(new_file->name, name);
  return new_file;
}
directory *newDirectory(char name[])
{ //making a new directory structure
  int i = 0;
  directory *new_dir = (directory *)malloc(sizeof(directory));
  strcpy(new_dir->name, name);
  new_dir->capacity = 0;
  for (i = 0; i < 5; i++)
  { //initialise
     new_dir->list[i] = NULL;
  return new_dir;
}
int searchFile(char name[])
{ //searching a file under root directory
  int flag = 0, i = 0;
  for (i = 0; i < count; i++)
     if (root[i].pointer != NULL)
       if (strcmp(((file *)(root[i].pointer))->name, name) == 0)
          flag = 1;
          break;
       }
     }
  return flag;
}
directory *searchDirectory(char name[])
  //searching for a directory under root directory
  directory *flag_dir = NULL;
  int i = 0;
  for (i = 0; i < count; i++)
     if (root[i].pointer != NULL)
```

```
if (strcmp(((directory *)(root[i].pointer))->name, name) == 0)
          flag_dir = ((directory *)(root[i].pointer));
          break;
     }
  }
  return flag_dir; //pointer to desired directory
}
void insertUnit(char name[], int type)
{ //inserting a new file or directory under root
  if (count \geq 50)
  { //capacity reached
    printf("\nReached maximum capacity.\n");
    return;
  }
  if (type == 0 \&\& searchFile(name) == 1)
  { //if file and it already exists
    printf("\nFile %s already exists!\n", name);
    return;
  }
  if (type == 1 && searchDirectory(name) != NULL)
  { //if directory and it already exists
    printf("\nDirectory %s already exists!\n", name);
    return;
  }
  if (type == 1 && searchFile(name) == 1)
  { //if directory and already a file with the same name exists
    printf("\nFile named %s already exists!\n", name);
    return;
  }
  if (type == 0)
  { //creating the file
    root[count].pointer = newFile(name);
    printf("\nCreated File %s.\n", name);
  }
  else
  { //creating the directory
    root[count].pointer = newDirectory(name);
    printf("\nCreated Directory %s.\n", name);
  }
  root[count].type = type;
  count++;
}
```

```
void insertFiletoDir(directory *dir, char name[])
{ //inserting the file to directory
  int i, pos;
  if (dir->capacity >= 5)
     printf("\nDirectory is Full!\n");
  else
     for (i = 0; i < 5; i++)
       if (dir->list[i] != NULL)
       { //moving through existing files
          if (strcmp(dir->list[i]->name, name) == 0)
          { //if file already exists
            printf("\nFile %s already exists!\n", name);
            return;
          }
       }
       else
       { //found the position, breaking
          pos = i;
          break;
       }
     }
     dir->list[pos] = newFile(name);
     dir->capacity += 1;
     printf("\nCreated File %s in Directory %s.\n", name, dir->name);
  }
}
void displayContents(unit root[])
{ //display the entire contents under root directory
  printf("\nContents of Root Directory:\n");
  if (count == 0)
  { //if empty
     printf("\nRoot directory is empty\n");
     return;
  else
     int dir_count = 0, file_count = 0, i = 0, j = 0;
     printf("\nFiles:\n"); //all files under root
     for (int i = 0; i < count; i++)
       if (root[i].pointer != NULL)
          if (root[i].type == 0)
             file count++;
            printf("%s ", ((file *)(root[i].pointer))->name);
```

```
}
if (file_count == 0)
  printf("\t\t-NIL-");
printf("\n");
file_count = 0;
printf("\nDirectories:\n");
                             //all directories under root
for (i = 0; i < count; i++)
  if (root[i].pointer != NULL)
     if (root[i].type == 1)
       dir_count++;
       printf("%s ", ((directory *)(root[i].pointer))->name);
  }
}
if (dir_count == 0)
  printf("\t-NIL-");
}
printf("\n");
dir_count = 0;
for (i = 0; i < count; i++) //contents of directories under root
  if (root[i].pointer != NULL)
     if (root[i].type == 1)
        dir_count++;
        printf("\nContents of Directory %s:\n", ((directory *)(root[i].pointer))->name);
        file\_count = 0;
        for (j = 0; j < 5; j++)
        { //traversing the directory list of files
          if (((directory *)(root[i].pointer))->list[j] != NULL)
             printf("%s ", ((directory *)(root[i].pointer))->list[j]->name);
             file_count++;
          }
       if (file_count == 0)
```

OUTPUT – TWO LEVEL DIRECTORY:

(base) vishakan@Legion:~/Desktop/Operating-Systems/Ex 12 File Organization Techniques\$ gcc TwoLevel.c -o t

(base) vishakan@Legion:~/Desktop/Operating-Systems/Ex 12 File Organization Techniques\$./t

Two Level Directory Structure

Main Menu

- 1. Create a New File
- 2. Create a New Directory
- 3. Display Existing Files
- 0. Exit the Program

Your choice -> 2

Enter the Directory Name: OS

Created Directory OS.

Main Menu

- 1. Create a New File
- 2. Create a New Directory
- 3. Display Existing Files
- 0. Exit the Program

Your choice -> 2

Enter the Directory Name: DBMS

Created Directory DBMS.

Main Menu

- 1. Create a New File
- 2. Create a New Directory
- 3. Display Existing Files
- 0. Exit the Program

Your choice -> 1

Enter "root" to create a file in the root directory.

Enter "root/directory" to create a file in the sub-directory.

Enter the Directory Name: root/OS

Enter the File Name: Semaphores

Created File Semaphores in Directory OS.

Can accomodate 48 more files in this directory structure.

Main Menu

- 1. Create a New File
- 2. Create a New Directory
- 3. Display Existing Files
- 0. Exit the Program

Your choice -> 1

Enter "root" to create a file in the root directory. Enter "root/directory" to create a file in the sub-directory. Enter the Directory Name: root/OS

Enter the File Name: Paging

Created File Paging in Directory OS.

Can accomodate 48 more files in this directory structure.

Main Menu

- 1. Create a New File
- 2. Create a New Directory
- 3. Display Existing Files
- 0. Exit the Program

Your choice -> 1

Enter "root" to create a file in the root directory. Enter "root/directory" to create a file in the sub-directory. Enter the Directory Name: root

Enter the File Name: N_Queens.py

Created File N_Queens.py.

Can accomodate 47 more files in this directory structure.

Main Menu

- 1. Create a New File
- 2. Create a New Directory
- 3. Display Existing Files
- 0. Exit the Program

Your choice -> 3

Contents of Root Directory:

Files:

N_Queens.py

Directories:

OS DBMS

Contents of Directory OS:

Semaphores Paging

Contents of Directory DBMS:

-NIL-

- 1. Create a New File
- Create a New Directory
 Display Existing Files
 Exit the Program
 Your choice -> 0

SOURCE CODE – HIERARCHICAL STRUCTURE:

```
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
typedef struct
{ //struct for file
  char name[50];
} file:
typedef struct Dir
{ //struct for tree-like directory
  char name[50];
  struct Dir *dir1, *dir2, *dir3;
  file *file1, *file2;
} dir:
dir *root = NULL; //root directory
dir *initRoot();
void insertDirectory(char path[]);
void insertFile(char path[]);
void displayContents(dir *root, char path[]);
int main(void)
  root = initRoot();
  int opt = 1;
  char dir_name[50], name[50], path[500];
  printf("\n\t\tTwo Level Directory Structure\n");
  while (opt != 0)
     printf("\n\t\tMain Menu\n\t1. Create a New File\n\t2. Create a New Directory\n\t3. Display
Existing Files\n\t0. Exit the Program\n\tYour choice -> ");
     scanf("%d", &opt);
     switch (opt)
     case 1:
       printf("\nEnter \"root\" to create a file in the root directory.\nEnter \"root/directory\" to
create a file in the sub-directory.");
       printf("\n\nEnter the Path: ");
       scanf("%s", dir_name);
       insertFile(dir_name);
       break;
     case 2:
       printf("\nEnter \"root\" to create a file in the root directory.\nEnter \"root/directory\" to
create a file in the sub-directory.");
```

```
printf("\n\nEnter the Path: ");
       scanf("%s", dir_name);
       insertDirectory(dir_name);
       break;
    case 3:
       strcpy(path, "");
       printf("\nFile\t\t\tPath\n\n");
       displayContents(root, path);
       break;
    case 0:
       printf("\n\t\tThank You!\n");
       break;
    default:
       printf("\n\tInvalid Option.\n");
       break;
     }
  return 0;
dir *initRoot()
{ //initialising root directory
  root = (dir *)malloc(sizeof(dir));
  strcpy(root->name, "root");
  root->dir1 = NULL;
  root->dir2 = NULL;
  root->dir3 = NULL;
  root->file1 = NULL;
  root->file2 = NULL;
  return root:
}
void insertDirectory(char path[])
{ //inserting a new directory to specified path
  dir *temp = root;
  char *dir_name = strtok(path, "/");
  dir_name = strtok(NULL, "/");
  while (dir_name != NULL)
  { //moving to the specified sub-directory
    if (temp->dir1 != NULL && strcmp(dir_name, temp->dir1->name) == 0)
     {
       temp = temp->dir1;
    else if (temp->dir2 != NULL && strcmp(dir_name, temp->dir2->name) == 0)
       temp = temp -> dir2;
```

```
else if (temp->dir3 != NULL && strcmp(dir_name, temp->dir3->name) == 0)
       temp = temp -> dir3;
    dir_name = strtok(NULL, "/");
  }
  if (dir_name == NULL)
    if (temp->dir1 == NULL || temp->dir2 == NULL || temp->dir3 == NULL)
     { //if space exists in the specified sub-directory
       char dirname[50]:
       printf("\nEnter the Directory Name: ");
       scanf("%s", dirname);
       dir *new_dir = (dir *)malloc(sizeof(dir));
       new dir->dir1 = NULL;
       new_dir->dir2 = NULL;
       new_dir->dir3 = NULL;
       new_dir->file1 = NULL;
       new dir->file2 = NULL;
       strcpy(new dir->name, dirname);
       //connecting it to a free pointer of the parent directory
       if (temp->dir1 == NULL)
         temp->dir1 = new dir;
       else if (temp->dir2 == NULL && strcmp(dirname, temp->dir1->name) != 0)
         temp->dir2 = new_dir;
       else if (strcmp(dirname, temp->dir1->name) != 0 && strcmp(dirname, temp->dir2->name) !
= 0)
       {
         temp->dir3 = new_dir;
       else if (strcmp(dirname, temp->dir1->name) == 0 || strcmp(dirname, temp->dir2->name) ==
0)
       { //if it already exists
         printf("\nDirectory %s already exists!\n", dirname);
       }
       else
         //if no space is free in the sub-directory
         printf("\nDirectory Limit Exceeded.(Only 3 directories allowed under any directory)\n");
       }
    }
  }
```

}

```
void insertFile(char path[])
{ //inserting a new file to specified path
  dir *temp = root;
  char *split = strtok(path, "/");
  split = strtok(NULL, "/");
  while (split != NULL)
  { //moving to specified sub-directory
    if (temp->dir1 != NULL && strcmp(split, temp->dir1->name) == 0)
       temp = temp->dir1;
    else if (temp->dir2 != NULL && strcmp(split, temp->dir2->name) == 0)
       temp = temp->dir2;
    else if (temp->dir3 != NULL && strcmp(split, temp->dir3->name) == 0)
       temp = temp -> dir3;
    split = strtok(NULL, "/");
  if (split == NULL)
    if (temp->file1 == NULL || temp->file2 == NULL)
     { //if the sub-directory has space for files
       char file name[50];
       printf("\nEnter the File Name: ");
       scanf("%s", file_name);
       file *new_file = (file *)malloc(sizeof(file));
       strcpy(new_file->name, file_name);
       if (temp->file1 == NULL)
         temp->file1 = new_file;
       else if (temp->file2 == NULL)
         temp->file2 = new_file;
     }
    else
     { //if it doesn't have space for files
       printf("\nFile Limit Exceeded.(Only 2 Files allowed in any directory)\n");
     }
  }
}
```

```
void displayContents(dir *root, char path[])
{ //to display the contents of the a directory
  char temp[50];
  if (root != NULL)
    strcat(path, root->name);
    strcat(path, "/");
    if (root->file1 != NULL)
       printf("%s\t\t\s\n", root->file1->name, path);
    if (root->file2 != NULL)
       printf("%s\t\t\%s\n", root->file2->name, path);
    if (root->dir1 != NULL)
       strcpy(temp, path);
       displayContents(root->dir1, temp);
    if (root->dir2 != NULL)
       strcpy(temp, path);
       displayContents(root->dir2, temp);
    if (root->dir3 != NULL)
       strcpy(temp, path);
       displayContents(root->dir3, temp);
  }
}
```

OUTPUT – HIERARCHICAL STRUCTURE:

(base) vishakan@Legion:~/Desktop/Operating-Systems/Ex 12 File Organization Techniques\$ gcc TreeHierarchy.c -o t

(base) vishakan@Legion:~/Desktop/Operating-Systems/Ex 12 File Organization Techniques\$./t

Two Level Directory Structure

Main Menu

- 1. Create a New File
- 2. Create a New Directory
- 3. Display Existing Files
- 0. Exit the Program

Your choice -> 1

Enter "root" to create a file in the root directory. Enter "root/directory" to create a file in the sub-directory.

Enter the Path: root

Enter the File Name: N_Queens.py

Main Menu

- 1. Create a New File
- 2. Create a New Directory
- 3. Display Existing Files
- 0. Exit the Program

Your choice -> 2

Enter "root" to create a file in the root directory.

Enter "root/directory" to create a file in the sub-directory.

Enter the Path: root

Enter the Directory Name: OS

Main Menu

- 1. Create a New File
- 2. Create a New Directory
- 3. Display Existing Files
- 0. Exit the Program

Your choice -> 2

Enter "root" to create a file in the root directory.

Enter "root/directory" to create a file in the sub-directory.

Enter the Path: root/OS

Enter the Directory Name: Paging

- 1. Create a New File
- 2. Create a New Directory
- 3. Display Existing Files
- 0. Exit the Program

Your choice -> 1

Enter "root" to create a file in the root directory. Enter "root/directory" to create a file in the sub-directory.

Enter the Path: root/OS/Paging

Enter the File Name: Paging.c

Main Menu

- 1. Create a New File
- 2. Create a New Directory
- 3. Display Existing Files
- 0. Exit the Program

Your choice -> 1

Enter "root" to create a file in the root directory. Enter "root/directory" to create a file in the sub-directory.

Enter the Path: root/OS

Enter the File Name: Queue.h

Main Menu

- 1. Create a New File
- 2. Create a New Directory
- 3. Display Existing Files
- 0. Exit the Program

Your choice -> 3

File Path

N_Queens.py root/ Queue.h root/OS/

Paging.c root/OS/Paging/

Main Menu

- 1. Create a New File
- 2. Create a New Directory
- 3. Display Existing Files
- 0. Exit the Program

Your choice -> 0

SOURCE CODE – DIRECTED ACYCLIC GRAPH:

```
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
typedef struct
{ //struct for file
  char name[50];
} file:
typedef struct Dir
{ //struct for tree-like directory
  char name[50];
  struct Dir *dir1, *dir2, *dir3;
  file *file1, *file2;
} dir:
dir *root = NULL; //root directory
dir *initRoot();
void insertDirectory(char path[]);
void insertFile(char path[]);
void displayContents(dir *root, char path[]);
file *getFilePointer(char path[]);
dir *getDirectoryPointer(char path[]);
void createLink(char path[], char dir_name[]);
int main(void)
  root = initRoot();
  int opt = 1:
  char dir_name[50], name[50], path[500], path_name[50];
  printf("\n\t\tTwo Level Directory Structure\n");
  while (opt != 0)
     printf("\n\t\tMain Menu\n\t1. Create a New File\n\t2. Create a New Directory\n\t3. Create a
Link to a File\n\t4. Display Existing Files\n\t0. Exit the Program\n\tYour choice -> ");
     scanf("%d", &opt);
     switch (opt)
     case 1:
       printf("\nEnter \"root\" to create a file in the root directory.\nEnter \"root/directory\" to
create a file in the sub-directory.");
       printf("\n\nEnter the Path: ");
       scanf("%s", dir_name);
       insertFile(dir_name);
       break;
```

```
case 2:
       printf("\nEnter \"root\" to create a file in the root directory.\nEnter \"root/directory\" to
create a file in the sub-directory.");
       printf("\n\nEnter the Path: ");
       scanf("%s", dir_name);
       insertDirectory(dir_name);
       break;
     case 3:
       printf("\nEnter the Path of File (Including File Name): ");
       scanf("%s", path_name);
       printf("\nEnter the Path of Directory to Create Link in: ");
       scanf("%s", dir_name);
       createLink(path_name, dir_name);
       break;
     case 4:
       strcpy(path, "");
       printf("\nFile\t\t\tPath\n\n");
       displayContents(root, path);
       break;
     case 0:
       printf("\n\t\tThank You!\n");
       break;
     default:
        printf("\n\tInvalid Option.\n");
       break;
     }
  return 0;
dir *initRoot()
{ //initialising root directory
  root = (dir *)malloc(sizeof(dir));
  strcpy(root->name, "root");
  root->dir1 = NULL;
  root->dir2 = NULL;
  root->dir3 = NULL;
  root->file1 = NULL;
  root->file2 = NULL;
  return root;
}
```

```
void insertDirectory(char path□)
{ //inserting a new directory to specified path
  dir *temp = root;
  char *dir name = strtok(path, "/");
  dir_name = strtok(NULL, "/");
  while (dir_name != NULL)
  { //moving to the specified sub-directory
    if (temp->dir1 != NULL && strcmp(dir_name, temp->dir1->name) == 0)
       temp = temp->dir1;
    else if (temp->dir2 != NULL && strcmp(dir name, temp->dir2->name) == 0)
       temp = temp->dir2;
    else if (temp->dir3 != NULL && strcmp(dir_name, temp->dir3->name) == 0)
       temp = temp -> dir3;
    dir_name = strtok(NULL, "/");
  }
  if (dir_name == NULL)
    if (temp->dir1 == NULL || temp->dir2 == NULL || temp->dir3 == NULL)
     { //if space exists in the specified sub-directory
       char dirname[50];
       printf("\nEnter the Directory Name: ");
       scanf("%s", dirname);
       dir *new_dir = (dir *)malloc(sizeof(dir));
       new_dir->dir1 = NULL;
       new_dir->dir2 = NULL;
       new dir->dir3 = NULL;
       new_dir->file1 = NULL;
       new dir->file2 = NULL;
       strcpv(new dir->name, dirname);
       //connecting it to a free pointer of the parent directory
       if (temp->dir1 == NULL)
         temp->dir1 = new_dir;
       else if (temp->dir2 == NULL && strcmp(dirname, temp->dir1->name) != 0)
         temp->dir2 = new_dir;
       else if (strcmp(dirname, temp->dir1->name) != 0 && strcmp(dirname, temp->dir2->name) !
= 0)
         temp->dir3 = new_dir;
```

```
else if (strcmp(dirname, temp->dir1->name) == 0 || strcmp(dirname, temp->dir2->name) ==
0)
       { //if it already exists
         printf("\nDirectory %s already exists!\n", dirname);
       else
       { //if no space is free in the sub-directory
         printf("\nDirectory Limit Exceeded.(Only 3 directories allowed under any directory)\n");
     }
  }
}
void insertFile(char path[])
{ //inserting a new file to specified path
  dir *temp = root;
  char *split = strtok(path, "/");
  split = strtok(NULL, "/");
  while (split != NULL)
  { //moving to specified sub-directory
    if (temp->dir1 != NULL && strcmp(split, temp->dir1->name) == 0)
       temp = temp -> dir1;
    else if (temp->dir2 != NULL && strcmp(split, temp->dir2->name) == 0)
       temp = temp -> dir2;
    else if (temp->dir3 != NULL && strcmp(split, temp->dir3->name) == 0)
       temp = temp->dir3;
    split = strtok(NULL, "/");
  if (split == NULL)
    if (temp->file1 == NULL || temp->file2 == NULL)
     { //if the sub-directory has space for files
       char file_name[50];
       printf("\nEnter the File Name: ");
       scanf("%s", file_name);
       file *new_file = (file *)malloc(sizeof(file));
       strcpy(new_file->name, file_name);
       if (temp->file1 == NULL)
          temp->file1 = new_file;
```

```
else if (temp->file2 == NULL)
         temp->file2 = new_file;
     }
     else
     { //if it doesn't have space for files
       printf("\nFile Limit Exceeded.(Only 2 Files allowed in any directory)\n");
  }
}
void displayContents(dir *root, char path[])
{ //to display the contents of the a directory
  char temp[50];
  if (root != NULL)
     strcat(path, root->name);
     strcat(path, "/");
     if (root->file1 != NULL)
       printf("%s\t\t\%s\n", root->file1->name, path);
     if (root->file2 != NULL)
       printf("%s\t\t\s\n", root->file2->name, path);
     if (root->dir1 != NULL)
       strcpy(temp, path);
       displayContents(root->dir1, temp);
     if (root->dir2 != NULL)
       strcpy(temp, path);
       displayContents(root->dir2, temp);
     if (root->dir3 != NULL)
       strcpy(temp, path);
       displayContents(root->dir3, temp);
  }
}
```

```
file *getFilePointer(char path[])
{ //to return the file pointer to the specified file
  dir *temp = root;
  char *split = strtok(path, "/");
  char *t:
  while (split != NULL)
  { //traversing to the specified sub-directory
     if (temp->dir1 != NULL && strcmp(split, temp->dir1->name) == 0)
       temp = temp->dir1;
     else if (temp->dir2 != NULL && strcmp(split, temp->dir2->name) == 0)
       temp = temp->dir2;
     else if (temp->dir3 != NULL && strcmp(split, temp->dir3->name) == 0)
       temp = temp -> dir3;
     t = split;
     split = strtok(NULL, "/");
     if (split == NULL)
     { //reached the parent directory of the file
       if (strcmp(temp->file1->name, t) == 0)
          return temp->file1;
       else if (strcmp(temp->file2->name, t) == 0)
         return temp->file2;
       else
          printf("\nThe specified file does not exist.\n");
          return NULL;
     }
  return NULL;
dir *getDirectoryPointer(char path[])
{ //to return the directory pointer to the specified directory
  char *split = strtok(path, "/");
  dir *temp = root;
  while (split != NULL)
  { //traversing to the specified sub-directory
     if (temp->dir1 != NULL && strcmp(split, temp->dir1->name) == 0)
       temp = temp->dir1;
```

```
else if (temp->dir2 != NULL && strcmp(split, temp->dir2->name) == 0)
       temp = temp->dir2;
    else if (temp->dir3 != NULL && strcmp(split, temp->dir3->name) == 0)
       temp = temp->dir3;
    split = strtok(NULL, "/");
    if (split == NULL)
     { //reached the required directory
       return temp;
     }
  return NULL;
}
void createLink(char path[], char dir_name[])
{ //creating a link to existing file to another directory
  file *temp file = getFilePointer(path);
  dir *temp_dir = getDirectoryPointer(dir_name);
  if (temp_file != NULL)
    if (temp_dir->file1 == NULL)
       temp_dir->file1 = temp_file;
    else if (temp_dir->file2 == NULL)
       temp_dir->file2 = temp_file;
     }
    else
       printf("\nThe destination directory is full. Link cannot be created.\n");
  }
}
```

OUTPUT – DIRECTED ACYCLIC GRAPH:

(base) vishakan@Legion:~/Desktop/Operating-Systems/Ex 12 File Organization Techniques\$ gcc DAGraph.c -o d(base) vishakan@Legion:~/Desktop/Operating-Systems/Ex 12 File Organization Techniques\$./d

Two Level Directory Structure

Main Menu

- 1. Create a New File
- 2. Create a New Directory
- 3. Create a Link to a File
- 4. Display Existing Files
- 0. Exit the Program

Your choice -> 1

Enter "root" to create a file in the root directory. Enter "root/directory" to create a file in the sub-directory.

Enter the Path: root

Enter the File Name: DAG.c

Main Menu

- 1. Create a New File
- 2. Create a New Directory
- 3. Create a Link to a File
- 4. Display Existing Files
- 0. Exit the Program

Your choice -> 2

Enter "root" to create a file in the root directory. Enter "root/directory" to create a file in the sub-directory.

Enter the Path: root

Enter the Directory Name: OS

Main Menu

- 1. Create a New File
- 2. Create a New Directory
- 3. Create a Link to a File
- 4. Display Existing Files
- 0. Exit the Program

Your choice -> 3

Enter the Path of File (Including File Name): root/DAG.c

Enter the Path of Directory to Create Link in: root/OS

- 1. Create a New File
- 2. Create a New Directory
- 3. Create a Link to a File
- 4. Display Existing Files
- 0. Exit the Program

Your choice -> 4

File Path

DAG.c root/ DAG.c root/OS/

Main Menu

- 1. Create a New File
- 2. Create a New Directory
- 3. Create a Link to a File
- 4. Display Existing Files
- 0. Exit the Program

Your choice -> 0