Experient:14-Construct a C program to organise the file using a single level directory.

Aim:

The aim of this program is to demonstrate how to organize files using a **single-level directory structure** in C. A single-level directory is a simple file structure in which all files are stored directly in one directory, with no subdirectories. This program will create a directory, create some files within it, and then list the files contained in that directory.

Procedure:

- 1. Create a Directory: The program will create a directory using mkdir() system call.
- 2. **Create Files in the Directory**: We will create files inside the directory using file operations like fopen().
- 3. **List Files in the Directory**: The program will use opendir() and readdir() system calls to list the contents of the directory.
- 4. **Error Handling**: Proper error handling will be implemented to ensure the creation of the directory and files, and listing of files occurs successfully.

Steps Involved:

- 1. **Create a Directory**: Use the mkdir() function to create a directory where files will be stored.
- 2. Create Files: Use fopen() to create files inside the directory.
- 3. **List Files**: Use opendir() and readdir() to list the contents of the directory.
- 4. Clean Up: Close files and directories properly.

C Program to Organize Files Using a Single-Level Directory:

```
#include <stdio.h>
#include <stdlib.h>
#include <dirent.h>
#include <sys/types.h>
#include <sys/stat.h>
#include <unistd.h>

#define DIRECTORY_NAME "single_level_directory"

// Function to create a directory
void create_directory(const char *dir_name) {
    if (mkdir(dir_name, 0755) == -1) {
```

```
perror("Error creating directory");
    exit(EXIT_FAILURE);
  } else {
    printf("Directory '%s' created successfully.\n", dir_name);
 }
}
// Function to create a file inside the directory
void create_file(const char *dir_name, const char *file_name) {
  char path[256];
  FILE *file;
  // Construct the full path for the file
  snprintf(path, sizeof(path), "%s/%s", dir_name, file_name);
  // Create and open the file for writing
  file = fopen(path, "w");
  if (file == NULL) {
    perror("Error creating file");
    exit(EXIT_FAILURE);
  }
  fprintf(file, "This is file: %s\n", file_name);
  fclose(file);
  printf("File '%s' created successfully in directory '%s'.\n", file_name, dir_name);
}
// Function to list the files in the directory
void list_files(const char *dir_name) {
  DIR *dir;
  struct dirent *entry;
```

```
// Open the directory
  dir = opendir(dir_name);
  if (dir == NULL) {
    perror("Error opening directory");
    exit(EXIT_FAILURE);
  }
  printf("\nListing files in directory '%s':\n", dir_name);
  // Read and list the files in the directory
  while ((entry = readdir(dir)) != NULL) {
    if (entry->d_type == DT_REG) {
      printf("%s\n", entry->d_name);
    }
  }
  closedir(dir);
}
int main() {
  // Create a directory
  create_directory(DIRECTORY_NAME);
  // Create files in the directory
  create_file(DIRECTORY_NAME, "file1.txt");
  create_file(DIRECTORY_NAME, "file2.txt");
  create_file(DIRECTORY_NAME, "file3.txt");
  // List the files in the directory
  list_files(DIRECTORY_NAME);
```

```
return 0;
}
Output:
```

```
Output

Directory 'single_level_directory' created successfully.

File 'file1.txt' created successfully in directory 'single_level_directory'.

File 'file2.txt' created successfully in directory 'single_level_directory'.

File 'file3.txt' created successfully in directory 'single_level_directory'.

Listing files in directory 'single_level_directory':

file1.txt

file2.txt

file3.txt
```