KASIRALA DURGA-192324073

25.Construct a C program to implement the I/O system calls of UNIX (fcntl, seek, stat, opendir, readdir)

**Aim:**

To implement a C program that demonstrates the usage of UNIX I/O system calls like fcntl, seek, stat, opendir, and readdir.

**Algorithm:**

1. Open a file using open system call.
2. Use fcntl to manipulate file descriptor properties.
3. Use lseek to reposition the file offset.
4. Use stat to retrieve file status information.
5. Use opendir to open a directory and readdir to read its contents.
6. Display the results of each operation.

**Procedure:**

1. Include the necessary headers (fcntl.h, unistd.h, sys/stat.h, etc.).
2. Use appropriate system calls to perform file and directory operations.
3. Handle errors appropriately (e.g., check return values).
4. Display the results of the operations.

**Code:**

### #include <fcntl.h>

### #include <unistd.h>

### #include <sys/stat.h>

### #include <dirent.h>

### #include <stdio.h>

### int main() {

### int fd;

### struct stat fileStat;

### DIR \*dir;

### struct dirent \*entry;

### fd = open("testfile.txt", O\_RDWR | O\_CREAT, 0644);

### if (fd == -1) return 1;

### if (fcntl(fd, F\_SETFL, O\_APPEND) == -1) return 1;

### off\_t offset = lseek(fd, 10, SEEK\_SET);

### if (offset == -1) return 1;

### if (stat("testfile.txt", &fileStat) == -1) return 1;

### dir = opendir(".");

### if (!dir) return 1;

### while ((entry = readdir(dir)) != NULL) {

### printf("%s\n", entry->d\_name);

### }

### closedir(dir);

### close(fd);

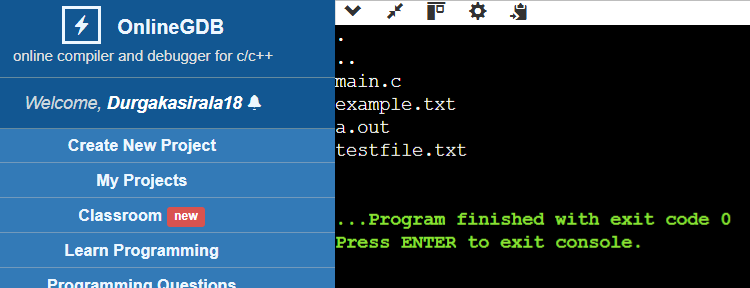
### return 0;

### }

**Result:**

1. A file named testfile.txt is created or opened.
2. File descriptor properties are modified using fcntl.
3. The file offset is repositioned using lseek.
4. File details like size and permissions are fetched using stat.
5. Directory contents are listed using opendir and readdir.

**Output:**

****