SSN COLLEGE OF ENGINEERING, KALAVAKKAM

(An Autonomous Institution, Affiliated to Anna University, Chennai)

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

UCS1411 - OPERATING SYSTEMS LAB

Lab Exercise 2 Implementation of System calls

AIM:

To develop a C program to implement the cp, ls, grep commands using system calls.

cp command: To copy a file into another & cp - i: To copy in interactive mode

Is command: To list all files in the directory

grep command: To search the given pattern in the file

Procedure for cp:

- 1. The arguments should be obtained in command line and error messages should be printed if they are not sufficient.
- 2. Use open, read, write, creat ,close system calls to do the following. mycp sourcefilename destinationfilename
 - -copies source file to destination file
- 3. The failure messages for opening a file, creating a file should be intimated.

Note: mycp is the user programs implementing cp.

Procedure for Is:

- 1. To view the files in a directory include dirent.h that helps for opening, reading, closing a directory.
- 2. Open the user named directory giving specific path using opendir system call. This returns a pointer to a DIR data structure that represents a directory.
- 3. Can even use "." to represent the current working directory.
- 4. Traverse the directory entries using readdir system call. readdir () returns a pointer to a direct structure whose member d_name contains the name of the current file.
- 5. Output the entries of directory.
- 6. Close the directory pointer

NOTE: Use open, read, write, creat ,close, opendir, readdir, closedir system calls wherever necessary.

Procedure for grep:

- 1. Open the command line specified file using the required system call.
- 2. Read the contents iteratively till the end of the file and compare it with the pattern you are searching for.
- 3. If word found print the line on to the display.

- 4. Count the number of occurrences and display it finally.
- 5. Close the file descriptor.

NOTE: Use open, read, write, creat ,close system calls wherever necessary.

SAMPLE INPUT/OUTPUT:

cp:

Source.txt: SSN COLLEGE OF ENGINEERING Address.txt: SSN NAGAR KALAVAKKAM

mycp source.txt target.txt FILE COPIED!

ls:

Enter the name of the directory (specify path name): ./lab

OUTPUT:

diros
diros.zip
Ex-3-cp-cat.doc
Ex-3-cp-cat.pdf
Ex-4-ls-grep.doc
fork.pdf
grep.doc
prgs.doc
sys-call prgs.doc

grep:

INPUT:

programname argument1 argument2

argument1: name of the file name to be opened argument2: pattern to be searched in the argument 1

OUTPUT:

Display the contents of the file that has the pattern in it