Ex. No.: 5

Date: 13-02-2025

System Calls Programming

Aim: To experiment system calls using fork(), execlp() and pid() functions.

Algorithm:

- 1. Start
 - o Include the required header files (stdio.h and stdlib.h).
- 2. Variable Declaration
 - o Declare an integer variable pid to hold the process ID.
- 3. Create a Process
 - o Call the fork() function to create a new process. Store the return value in the pid variable:
 - If fork() returns:
 - -1: Forking failed (child process not created).
 - 0: Process is the child process.
 - Positive integer. Process is the parent process.
- 4. Print Statement Executed Twice
 - o Print the statement:

SCSS

Copy code

THIS LINE EXECUTED TWICE

(This line is executed by both parent and child processes after fork()).

- 5. Check for Process Creation Failure
 - o If pid = -1:
 - Print:

Copy code

CHILD PROCESS NOT CREATED

- Exit the program using exit(0).
- 6. Child Process Execution
 - o If pid = 0 (child process):
 - Print:
 - Process ID of the child process using getpid().
 - Parent process ID of the child process using getppid().
- 7. Parent Process Execution
 - If pid > 0 (parent process):
 - Print:
 - Process ID of the parent process using getpid().
 - Parent's parent process ID using getppid().
- 8. Final Print Statement
 - o Print the statement:

objectivec

Copy code IT CAN BE EXECUTED TWICE

(This line is executed by both parent and child processes).

9. **End**

Program:

```
SYSTEM CALL PROGRAM
FOR
# Prolude Zetdio. N>
# Proclude Zstalib. h>
 int maine)
    int pid;
    Pid = fork();
     PHINTE ("IN THIS LINE EXECUTED
      if (pid ==1) }
         baburt ( "IN CHITD
                                        NOT CREATED (")",
          exit(0);
      $ (0== biq) 49
          PARTE ("In I AM CHILD PROCESS AND MY ID 19 2d Vn", getpid ());
           POHINTER ("IN THE CHILD PARENT PROCESS ID 12: VId In", get pid ());
       3
     else E
       paint ("In I AM PARENT PROCESS AND MY ID IS: Y.d IN", get pid (1);
                                  PARENT PROCESS ID IS: " d (n", get pid ());
        PHINTS ("IN THE PARENTS
```

t (" animit dates are the cutton,) in the distribution of the control of the con

Output:

THIS LINE EXECUTED TWICE

THIS LINE EXECUTED TWICE

IBM CHILD PROCESS AND MY ID IS: 12845

THE CHILD PROCESS ID 15: 12814

IAM PARENT PROCESS AND MY ID 13: 12 314

THE PARENTS PARENT PROCESS ID 18: 12 343

IT CAN BE EXECUTED TWICE

IT CAN BE EXECUTED TWICE

Result:

Thus the eystem calls program to experiment system calls using forther), exectp(), and pid() functions has been executed successfully.

gett.