Ex. No.: 5
Date: 1512125

## **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
  - ∘ 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
  - o 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**

3

```
Program:
#include Lstdio.h>
         Lstalib.h >
# include
int main ()
3
      ind pid;
       pid = fork();
       prints ("In THIS LINE EXECUTED TWICE");
        it (b;g==-1)
             prints ("In CHILD PROCESS NOT CREATED In");
        7
             exit(0);
        ኃ
           (o== big)
        if
                                          PROCESS AND MY ID IS 1.410",
         3
              prints ("In I AM CHILD
                                                    get pid());
                                                 PROCESS ID IS: ".d In",
               prints ("In THE CHILD
                                         PARENT
                                                     getpid());
         4
          else
                                     PARENT PROCESS
                                                      AND MY ID IS: " din",
          2
                                                    getpid (1);
                                                             ID IS: "-din",
                                                     PROCESS
               printy ("In THE PARENTS
                                           PARENT
```

getpid());

prints ("In IT CAN BE EXECUTED TWICE");

prints ("In");

Output:

THIS LINE EXECUTED TWICE

I AM PARENT PROCESS AND MY ID IS: DISD

THE PARENTS PARENT PROCESS ID IS: 1781

IT CAN BE EXECUTED TWICE

THIS LINE EXECUTED TWICE

I AM CHILD PROCESS AND MY ID IS 2151

THE CHILD PROCESS ID IS: 1

THE CAN BE EXECUTED TWICE

Thus the Chrogram for System calls Programmy is created

successfully.