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
 - 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
 - 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
 - Print the statement;

objectivec

```
Copy code
IT CAN BE EXECUTED TWICE
```

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

1

9. End

printf('lam);

```
Program:
#include (stdio.h>
#include (Stdlib.h)
int main()
 5
 in+ pid;
  Pid = fork();
  printf ("In This line executed twice");
  if (pid==-1)
    & printf("In child process not created In");
      exit (0);
   if (pid=>0)
         printf ("In IAM CHILD PROCESS AND MY IDIS &d In", getpid());
         printf ("In THE CHILD PARENT PROCESS IDIS: yd In", getppd());
      J
    else
         printf("In IAMPARENT PROCESS AND MY ID IS , yd ln", getpid())
         printf ("In The PARENTS PARENT PROCESS ID 15: Y.d In", getpph()
    printf("In IT CAN BE EXECUTED TWICE");
```

Output:

3

7

3

7

3

3

)

)

2

1

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

IAM CHILD PROCESS AND MY LD IS 2151

THE CHILD PARENT PROCESS ID IS:1

IT CAN BE EXECUTED TWICE

Result:

Thus the C program for system calls programming isex ecuted success folly