

SKILL-3

3. Develop a C program using `fork()` that creates a parent and child process. Display the Process ID (PID), Parent Process ID (PPID), and process states at different stages of execution.

```
#include <stdio.h>
#include <unistd.h>
#include <sys/wait.h>

int main()
{
    pid_t pid = fork();

    if(pid == 0)
    {
        printf("Child Process\n");
        printf("PID : %d\n", getpid());
        printf("PPID : %d\n", getppid());

        sleep(10);
    }
    else
    {
        printf("Parent Process\n");
        printf("PID : %d\n", getpid());

        wait(NULL);
    }

    return 0;
}
```

OUTPUT:

```
TeacherFile TeacherFile Skill 21 projects Firstone Hello.c myFile
aiteja@LAPTOP-5BAATM70:~$ cd TeacherFile-skill
aiteja@LAPTOP-5BAATM70:~/TeacherFile-skill$ nano skill3.c
aiteja@LAPTOP-5BAATM70:~/TeacherFile-skill$ gcc skill3.c -o skill3
aiteja@LAPTOP-5BAATM70:~/TeacherFile-skill$ ./skill3
Parent Process
ID : 3737
Child Process
ID : 3738
PID : 3737
aiteja@LAPTOP-5BAATM70:~/TeacherFile-skill$ |
```