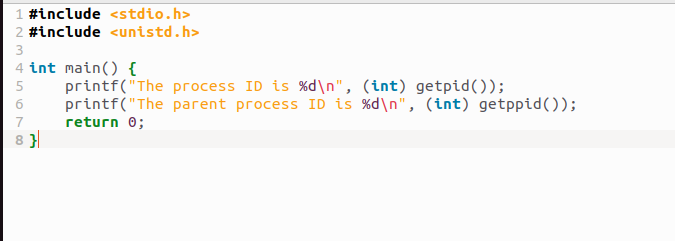
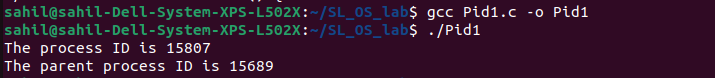
OUTPUT:

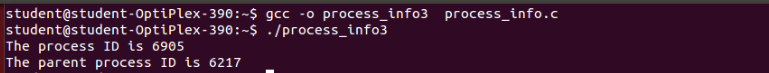
1. Printing the Process ID



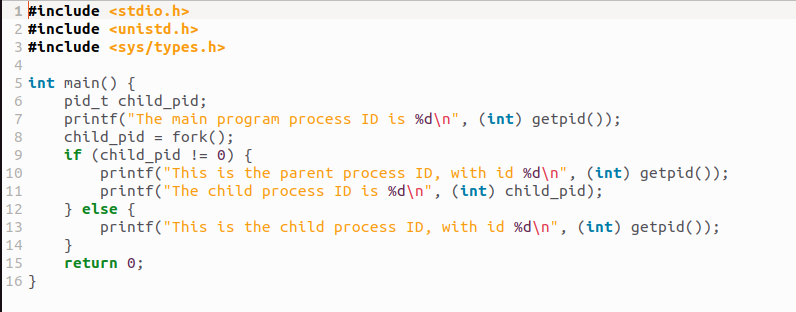


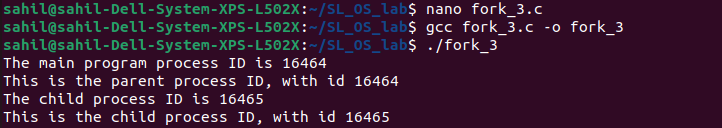
2. Using the system call





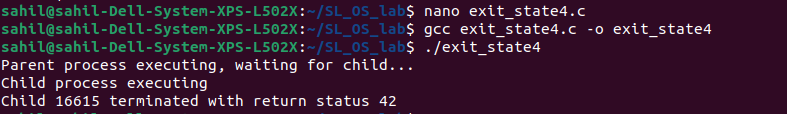
3. Using fork to duplicate a program’s process



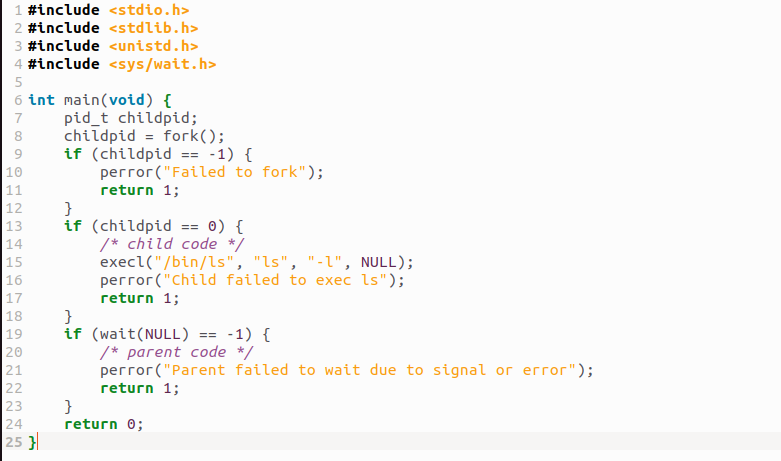


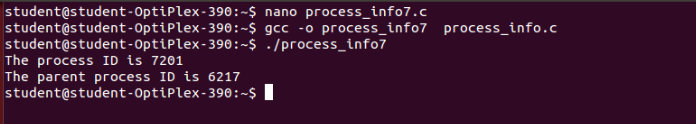
4. Determining the exit status of a child



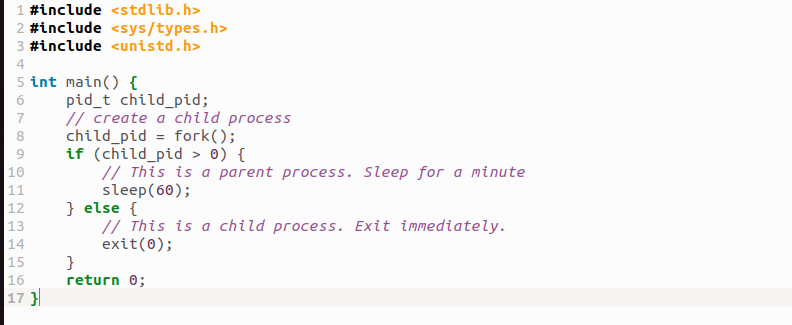


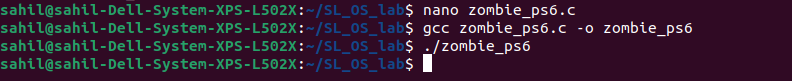
5. A program that creates a child process to run ls -l





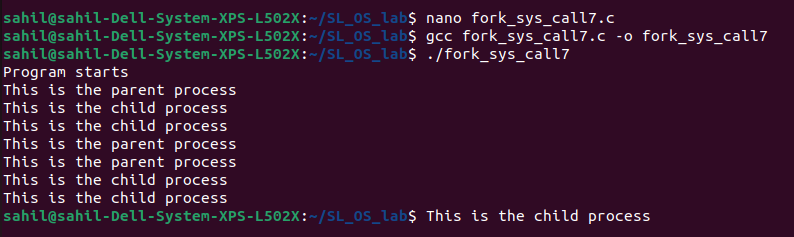
6. Making a zombie process





7. Demonstration of fork system call





8. Demo of multiprocess application using fork()system call

