**Zombie Process:**

A process which has finished the execution but still has entry in the process table to report to its parent process is known as a zombie process. A child process always first becomes a zombie before being removed from the process table. The parent process reads the exit status of the child process which reaps off the child process entry from the process table.

In the following code, the child finishes its execution using exit() system call while the parent sleeps for 50 seconds, hence doesn’t call [wait()](https://en.wikipedia.org/wiki/Wait_%28system_call%29) and the child process’s entry still exists in the process table.

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| // A C program to demonstrate Zombie Process.  // Child becomes Zombie as parent is sleeping  // when child process exits.  #include <stdlib.h>  #include <sys/types.h>  #include <unistd.h>  int main()  {  // Fork returns process id  // in parent process  pid\_t child\_pid = fork();  // Parent process  if (child\_pid > 0)  sleep(50);  // Child process  else  exit(0);  return 0;  } |

**Orphan Process:**

A process whose parent process no more exists i.e. either finished or terminated without waiting for its child process to terminate is called an orphan process.

In the following code, parent finishes execution and exits while the child process is still executing and is called an orphan process now.

However, the orphan process is soon adopted by init process, once its parent process dies.

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| // A C program to demonstrate Orphan Process.  // Parent process finishes execution while the  // child process is running. The child process  // becomes orphan.  #include<stdio.h>  #include <sys/types.h>  #include <unistd.h>  int main()  {  // Create a child process  int pid = fork();  if (pid > 0)  printf("in parent process");  // Note that pid is 0 in child process  // and negative if fork() fails  else if (pid == 0)  {  sleep(30);  printf("in child process");  }  return 0;  } |