#include<stdio.h>

#include<unistd.h>

#include<stdlib.h>

int main(){

int ret\_value; //used

//getpid() and getppid()

printf("Parent process id of the current process: %d\n",getppid());

printf("The current parent process: %d\n",getpid());

printf("Creating a Child process\n");

ret\_value = fork();

ret\_value=fork();

ret\_value=fork();

if(ret\_value < 0){

printf("Child process not created\n");

}

else if(ret\_value == 0){

printf("Inside Child Process\n");

printf("The child process id chpid: %d\n",getpid());

printf("The parent pid of child process %d is %d\n",getpid(),getppid());

}

}