#include<stdio.h>

#include<unistd.h>

//POSIX : Portable OPerating System Interface Provides Compatibility

//between different operating system.

int main()

{

printf("Process ID of main function is %u\n",getpid());

return 0;

}

2nd program

#include<stdio.h>

#include<unistd.h>

//POSIX : Portable OPerating System Interface Provides Compatibility

//between different operating system.

int main()

{

fork();

printf("Process ID of main function is %u\n",getpid());

return 0;

}

3rd program

#include<stdio.h>

#include<unistd.h>

//POSIX : Portable OPerating System Interface Provides Compatibility

//between different operating system.

int main()

{

fork();

printf("Process ID of main function is %u\n",getpid());

printf("Parent Process Id of main function is %u\n",getppid());

return 0;// Successful Termination of the program

}