



hunterspin@ubuntu: ~/Desktop



```
#include <stdio.h>
#include <sys/types.h>
#include <unistd.h>
int main(void)
{
    printf("PID : %d\n",getpid());
    printf("Parent PID : %d\n",getppid());
    return 0;
}
```

~

~

~

~

~

~

~

~

~

~

~

~

~

~

~

~

~



"pid.c" 10 lines, 165 characters



hunterspin@ubuntu: ~/Desktop



```
hunterspin@ubuntu:~/Desktop$ vi pid.c
hunterspin@ubuntu:~/Desktop$ gcc -o pid pid.c
hunterspin@ubuntu:~/Desktop$ ls
pid  pid.c
hunterspin@ubuntu:~/Desktop$ ./pid
PID : 7266
Parent PID : 1860
hunterspin@ubuntu:~/Desktop$
```

