

UBUNTU COMMANDS
OPERATING SYSTEMS LABS



LABTASK8

Submitted By

Abdullah Tahir Khurshid
(19P-0067)

Submitted to

MR. MUHAMMAD ABDULLAH
(COMPUTER INSTRUCTOR)

DEPARTMENT OF COMPUTER SCIENCE
FAST NATIONAL UNIVERSITY OF COMPUTER
AND EMERGING SCINCES, PESHAWAR
Session 2020-2024

```

c online1.c
1  #include<unistd.h>
2  #include<stdio.h>
3  #include<signal.h>
4  #include<sys/types.h>
5  #include<sys/wait.h>
6  #include<stdlib.h>
7
8
9  int main()
10 {
11
12
13
14     int pid;
15     pid=fork();
16     if(pid==0)
17     {
18
19         printf("\n");
20         execl("/bin/ls","ls",NULL);
21         printf("\n");
22
23
24         exit(0);
25     }
26     else{
27         printf("program going to child ");
28         wait(NULL);
29         printf("\n");
30         printf("child is dead ,program ended");
31     }
32 }

```

```

-G1:~/assignemnt$ gcc online1.c -o x
(base) abdullah@abdullah-HP-ProBook-440-G1:~/assignemnt$ ./x
a.out o online1.c task1.c x
program going to child
child is dead ,program ended(base) abdullah@abdullah-HP-ProBook-440

```