

PRACTICAL-WEEK1

Task1:

Develop a C program that demonstrates how a Linux operating system executes a command entered by a user by accepting a Linux command as input, creating a child process using the fork() system call, executing the command in the child process using an appropriate exec() system call, allowing the parent process to wait for the child using wait(), and displaying the Process ID (PID) of both the parent and child processes.

Source code:

```
GNU nano 7.2
#include <stdio.h>
#include <unistd.h>
#include <sys/types.h>
#include <sys/wait.h>
#include <stdlib.h>

int main() {
    char command[100];
    char *args[20];
    char *token;
    int i = 0;

    printf("Enter a Linux command: ");
    fgets(command, sizeof(command), stdin);

    // Remove newline
    command[strcspn(command, "\n")] = '\0';

    // Split command into arguments
    token = strtok(command, " ");

    while (token != NULL && i < 19) {
        args[i++] = token;
        token = strtok(NULL, " ");
    }

    args[i] = NULL;

    pid_t pid = fork();

    if (pid < 0) {
        perror("fork failed");
        return 1;
    }

    if (pid == 0) {
        printf("\nChild Process\n");
        printf("Child PID : %d\n", getpid());
        printf("Parent PID : %d\n", getppid());
        printf("Executing command...\n");

        execvp(args[0], args);
    }
}
```

```
        execvp(args[0], args);

        perror("exec failed");
        exit(1);
    }
    else {
        printf("\nParent Process\n");
        printf("Parent PID : %d\n", getpid());
        printf("Child PID : %d\n", pid);
        printf("Parent waiting for child...\n");

        wait(NULL);

        printf("Child process completed.\n");
        printf("Parent process completed.\n");
    }

    return 0;
}
```

Output:

```
anuan@anushka:~$ nano week2pt1.c
anuan@anushka:~$ gcc week2pt1.c -o week2pt1
anuan@anushka:~$ ./week2pt1
Enter a Linux command: ls

Parent Process
Parent PID : 520
Child PID : 521
Parent waiting for child...

Child Process
Child PID : 521
Parent PID : 520
Executing command: ls

week2pt1  week2pt1.c  week3pt1  week3pt1.c  week3pt2  week3pt2.c

Child process completed.
anuan@anushka:~$
```

Observation:

I learned how the Linux operating system creates a child process using fork() and executes a Linux command using the execvp() system call. I also understood how the parent process waits for the child process using wait() and how PID and PPID help identify the relationship between parent and child processes.

Task2:

Using Linux terminal commands such as `uname`, `lscpu`, `lsblk`, `ps`, and `top`, investigate the relationship between hardware resources and operating system services. Prepare a report explaining how the operating system abstracts and manages CPU, memory, storage, and I/O devices.

Output:

```
anun@anushka:~$ uname -a
Linux anushka 6.18.33.2-microsoft-standard-WSL2 #1 SMP PREEMPT_DYNAMIC Thu Jun 18 21:54:43 UTC 2026 x86_64 x86_64 x86_64 GNU/Linux

anun@anushka:~$ lscpu
Architecture: x86_64
CPU op-mode(s): 32-bit, 64-bit
Address sizes: 39 bits physical, 48 bits virtual
Byte Order: Little Endian
CPU(s): 12
On-line CPU(s) list: 0-11
Vendor ID: GenuineIntel
Model name: Intel(R) Core(TM) i5-12600
Model: 186
Thread(s) per core: 6
Core(s) per socket: 6
Socket(s): 1
Stepping: 3
BogoMIPS: 4992.00
fpu vme de pse tsc msr pae mce cx8 apic sep mtrr pge mca cmov pat pse36 clflush mmx fxsr sse sse2 ss ht syscall nx pdpe1gb rdtscp lm constant_tsc rep_good nopl xtopology tsc_reliable nonstop_tsc cpuid tsc_known_freq pni pclmulqdq vmx ssse3 fma cx16 pcid sse4_1 sse4_2 x2apic movbe popcnt tsc_deadline_timer aes xsave avx f16c rdrand hypervisor_ahf_lm abm 3dnowprefetch ssbd ibrs ibpb stibp ibrs_enhanced tpr_shadow ept vpid ept_ad fsgsbase tsc_adjust bmi1avx_2 smep bmi2 erms invpcid rdseed adx smap clflushopt clwb sha_ni xsaveopt xsavec xgetbv2 xsaves avx_vnni vnni umip pku ospke waitpkg gfni vaes vpclmulqdq rdpid movdir64b fsrm md_clear serialize_lbt flush_l1d arch_capabilities

anun@anushka:~$ lsblk
NAME        MAJ:MIN RM   SIZE RO TYPE MOUNTPOINTS
sda          8:0    0  356.9M  1 disk
sdb          8:16   0  159.4M  1 disk
sdc          8:32   0    2G    1 disk [SWAP]
sdd          8:48   0    1T    0 disk /mnt/wslg/distro/
```

Using command `lsblk`:

```
anun@anushka:~$ lsblk
NAME        MAJ:MIN RM   SIZE RO TYPE MOUNTPOINTS
sda          8:0    0  356.9M  1 disk
sdb          8:16   0  159.4M  1 disk
sdc          8:32   0    2G    1 disk [SWAP]
sdd          8:48   0    1T    0 disk /mnt/wslg/distro/
```

Using command `ps`:

```
anun@anushka:~$ ps
PID TTY          TIME CMD
326 pts/0        00:00:00 bash
620 pts/0        00:00:00 ps
anun@anushka:~$
```

Using command `top`:

```
top - 08:32:19 up 55 min, 1 user, load average: 0.04, 0.04, 0.04
Tasks: 22 total, 1 running, 21 sleeping, 0 stopped, 0 zombie
MiB Mem:  7782.6 total,  7168.4 free,  532.8 used,  231.9 buff/cache
MiB Swap: 2048.0 total,  2048.0 free,  0.0 used,  2048.0 avail Mem

  PID USER      PR  NI    VIRT    RES    SHR     S    CPU    COMMAND
  1 root        0   0  21704  10956  9736 S    0.0  0.2   0:00.52 systemd
  7 root        0   0  2180  2096  2072 S    0.0  0.0   0:00.01 init-systemdC
  7 root        0   0  3196  2128  2088 S    0.0  0.0   0:00.00 init
  51 root       19  -1  34048  12692  1620 S    0.0  0.2   0:00.28 systemd-journ
  98 root       20  0  23488  6744  5184 S    0.0  0.1   0:00.54 systemd-udev
  109 systemd+  20  0  21344  11440  11012 S    0.0  0.2   0:00.09 systemd-resolv
  110 systemd+  20  0  91836  17948  6980 S    0.0  0.1   0:00.09 systemd-timesyn
  170 root       0   0  4240  488  424 S    0.0  0.0   0:00.00 cron
  171 message+  20  0  9532  5368  4672 S    0.0  0.1   0:00.07 dbus-daemon
  181 root       0   0  17984  836  1792 S    0.0  0.1   0:00.00 systemd-logind
  184 root       0   0  1820836 11904  9460 S    0.0  0.1   0:00.21 wsl-pro-service
  192 root       0   0  3124  1972  1836 S    0.0  0.0   0:00.00 agetty
  194 systemd  20  0  222516 6088  4668 S    0.0  0.1   0:00.08 rsyncd
  210 root       0   0  107032 23116  1360 S    0.0  0.3   0:00.16 systemd-ugpu
  294 root       0   0  3184  1112  980 S    0.0  0.0   0:00.00 sessionleader
  296 root       0   0  3200  1240  1168 S    0.0  0.0   0:00.36 RelayC2963
  296 root       0   0  6080  5324  3648 S    0.0  0.1   0:00.12 bash
  297 root       0   0  6076  4812  3760 S    0.0  0.1   0:00.01 login
  340 root       0   0  28320  11488  9360 S    0.0  0.1   0:00.04 systemd
  341 root       0   0  21168  3516  1800 S    0.0  0.0   0:00.00 cad-pdm
  361 root       0   0  5948  5264  3648 S    0.0  0.1   0:00.00 bash
  600 root       0   0  9332  5716  3600 S    0.0  0.1   0:00.02 top
```

Observation:

I learned how to use Linux commands to examine system hardware and running processes. I understood how the operating system manages CPU, storage, memory, and processes and provides these resources to applications through system services