

OSSP (Operating Systems And Systems Programming) -
25CS2104E

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SEC: 08

Practical - 1

Aim: Using Linux terminal commands (uname, lscpu, lsblk, ps, top), investigate the relationship between hardware resources and operating system services. Prepare a report explaining how the OS abstracts CPU, memory, storage, and I/O devices.

Code:

```
GNU nano 8.7.1
#include <stdio.h>
#include <stdlib.h>
#include <unistd.h>
#include <sys/wait.h>

int main()
{
    char command[100];

    printf("Enter a Linux command: ");
    scanf("%s", command);

    pid_t pid = fork();

    if (pid < 0)
    {
        printf("Fork failed\n");
        return 1;
    }

    else if (pid == 0)
    {
        // Child process
        printf("\nChild Process\n");
        printf("Child PID: %d\n", getpid());
        printf("Parent PID: %d\n", getppid());
    }
}
```

```

GNU nano 8.7.1
// Child process
printf("\nChild Process\n");
printf("Child PID: %d\n", getpid());
printf("Parent PID: %d\n", getppid());

execlp(command, command, (char *)NULL);

// Executes only if exec fails
perror("exec failed");
exit(1);
}

else
{
    // Parent process
    printf("\nParent Process\n");
    printf("Parent PID: %d\n", getpid());
    printf("Child PID: %d\n", pid);

    wait(NULL);

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

return 0;

```

OUTPUT:

```

Enter a Linux command: ls
Parent Process
Parent PID: 496
Child PID: 497

Child Process
Child PID: 497
Parent PID: 496
greekforGeeks  command_exec.c  opareting      os_week1      os_week1.c.save  process  program  system
command_exec   opartingsystem  opareting_system  os_week1.c  ossp_week1      process.c  program.c
Child process completed.

```