

OS Practical 4 :-

```
M ~
GNU nano 8.7
#include <stdio.h>

int main() {
    int n = 3;
    int arrival[] = {0, 2, 6};
    int burst[] = {10, 20, 30};
    int remaining[] = {10, 20, 30};
    int waiting[3] = {0, 0, 0};
    int completion[3] = {0, 0, 0};

    int time = 0, completed = 0;
    int prev = -1;
    int contextSwitches = 0;

    while (completed < n) {
        int shortest = -1;
        int min = 1e9;

        for (int i = 0; i < n; i++) {
            if (arrival[i] <= time && remaining[i] > 0 && remaining[i] < min) {
                min = remaining[i];
                shortest = i;
            }
        }

        if (shortest == -1) {
            time++;
            continue;
        }

        if (prev != -1 && prev != shortest)
            contextSwitches++;

        prev = shortest;
        remaining[shortest]--;
        time++;

        if (remaining[shortest] == 0) {
            completed++;
            completion[shortest] = time;
        }
    }

    int totalwait = 0;
    printf("Process\Waiting Time\n");

    for (int i = 0; i < n; i++) {
        waiting[i] = completion[i] - arrival[i] - burst[i];
        totalwait += waiting[i];
        printf("%d\t%d ns\n", i + 1, waiting[i]);
    }

    printf("\nTotal Context switches = %d", contextSwitches);
    printf("\nAverage waiting Time = %.2f ns\n", (float)totalwait / n);
}

return 0;
}
```

File Edit View Insert Search Plugins Tools Help

Help Exit Write Out Read File Where Is Replace Cut Paste Execute Justify Location Go To Line Undo Redo

```
M ~
barkha-dev:~$ nano practical4.c
barkha-dev:~$ gcc practical4.c -o practical4
barkha-dev:~$ ./practical4
Process Waiting Time
P1      0 ns
P2      8 ns
P3     24 ns

Total Context switches = 2
Average waiting Time = 10.67 ns
barkha-dev:~$
```