



Multilevel-Feedback-Queue scheduler

Operating systems project



Group members

Name	Tasks
Shahad Ahmed Alqarni 2111214	<ul style="list-style-type: none">• Queue 2 (FCFS)• Display Process information
Shahd Ali Alshikhi 2111228	<ul style="list-style-type: none">• Queue 0 (RR)• Queue 1 (RR)

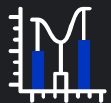


Table of contents



01

Introduction



02

Project code



03

Features and capabilities



04

Simple user manual



01

Introduction

- All three different type of processes has their own queue. Each queue has its own Scheduling algorithm
- New job enters queue Q0
- What will happen if all the queues have some processes? Which process should get the CPU? To determine this Scheduling among the queues is necessary:

1-Fixed priority preemptive scheduling

queue 0 > queue 1 > queue 2

2-Time slicing

each queue gets a certain portion of CPU time and can use it to schedule its own processes



02

Project code

```
#include <stdio.h>
#include <string.h>

#define MAX_PROCESSES 100
#define QUANTUM1 8
#define QUANTUM2 16

//processes struct to hold information of each process
typedef struct Process {
    int responseTime;
    int turnArountTime;
    int BurstTime;
    int waitingTime;
    char Q[3];
} Process;
```



02

Project code

```
//first round robin queue Q0
//the queue will let the process enter queue for 8ms
void RR1(Process *a, int length, int *timer) { //timer to keep track of process
    for (int i = 0; i < length; i++) {
        a[i].responseTime = *timer; //response to process request
        if (a[i].BurstTime <= QUANTUM1) { //check burst time if it less than or equal to the queue
            quantum 8
            *timer += a[i].BurstTime;
            a[i].turnArountTime = *timer; //arrival time is zero so the turnaround time will equal timer
            a[i].BurstTime = 0;
            strcpy(a[i].Q, "Q0");
            continue;
        }
        a[i].BurstTime -= QUANTUM1; //decrease burst time by the quantum of the first queue
        *timer += QUANTUM1; //increase timer by quantum of the first queue 8
    }
}
```



02

Project code

```
/second round robin queue Q1
//the queue will let the process enter queue for 16ms
void RR2(Process *a, int length, int *timer) {
    for (int i = 0; i < length; i++) {
        if (a[i].BurstTime == 0) continue; // check if the process has remaining burst time if not then the
        process finished continue
        if (a[i].BurstTime <= QUANTUM2) { // check if the burst time is less than or equal to the queue
        quantum 16
            *timer += a[i].BurstTime; //increase timer by burst time of the process
            a[i].turnAroundTime = *timer; //the turnaround time of the process will equal timer
            a[i].BurstTime = 0; //the process done executing so the burst will be zero
            strcpy(a[i].Q, "Q1");
            continue; //continue to another process
        }
        a[i].BurstTime -= QUANTUM2; //if the burst is not less than or equal to the queue quantum 16
        decrease burst time
        *timer += QUANTUM2; //increase timer for the process by quantum of the second queue 16
    }
}
```



02

Project code

```
//third queue Q2 first come first serve
//the queue will execute the remaining processes
void FCFS(Process *a, int length, int *timer) {
    for (int i = 0; i < length; i++) {
        if (a[i].BurstTime == 0) continue; //if the process finished continue to the next
        *timer += a[i].BurstTime; //increase timer by the remaining burst time for the process
        a[i].BurstTime = 0; //the process done executing so the burst will be zero
        a[i].turnAroundTime = *timer; //the turnaround time of the process will equal timer
        strcpy(a[i].Q, "Q2");
    }
}
```



02

Project code

```
// display the processes and their information
void printProcesses(Process *processes, int length, int bursttime[MAX_PROCESSES]) {
    printf("\n\t-----Scheduling Table-----\n\n");
    printf("\tProcess ID | Burst Time   | Response Time   | Turnaround Time |   Waiting Time   |
Queue\n");
    int total_waiting_time = 0;
    for (int i = 0; i < length; i++) {
        processes[i].waitingTime = processes[i].turnArountTime - bursttime[i]; //calculate waiting time of
each process
        total_waiting_time += processes[i].waitingTime;
        printf("\t%d\t | \t%d\t | \t%d\t | \t%d\t | \t%d\t | \t%s\n", i + 1, bursttime[i],
processes[i].responseTime, processes[i].turnArountTime, processes[i].waitingTime, processes[i].Q);
    }
    printf("\n..Average waiting time: %.2f\n", (float)total_waiting_time / length); //calculate avarege
waiting time of all processes
}
```



02

Project code

```
input
Enter the number of processes: 3
Enter the burst time of each process:
P[1]: 12
P[2]: 32
P[3]: 43

-----Scheduling Table-----

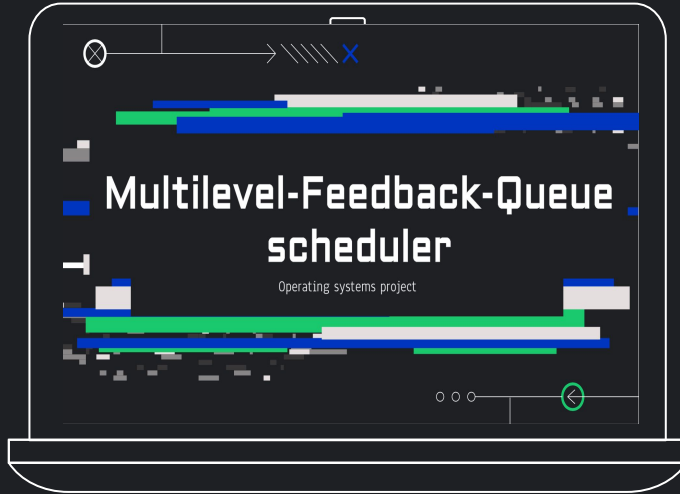
Process ID | Burst Time | Response Time | Turnaround Time | Waiting Time | Queue
1          | 12         | 0             | 28               | 16           | Q1
2          | 32         | 8             | 68               | 36           | Q2
3          | 43         | 16            | 87               | 44           | Q2

..Average waiting time: 32.00
..Total time taken: 87
..Throughput: 61.00

...Program finished with exit code 0
Press ENTER to exit console.
```

03

Features and capabilities



- The processes moves between 3 different queues.
- apply various kind of scheduling for different processes.
- Fixed priority preemptive scheduling.
- Calculate the total time taken and throughput then display it to user.



04

Simple user manual

1

User input

Each time user run the program they will be asked to enter number of processes they wish to schedule

After the first input user will be asked to enter burst time for each process to schedule

2

Program calculations

For each process the queue in which processes has finished is determined and the waiting time, turnaround time, response time, is calculated and represented in the output





Thanks!

