

Group members

Name	Tasks
Shahad Ahmed Alqarni 2111214	Queue 2 (FCFS)Display Process information
Shahd Ali Alshikhi 2111228	Queue 0 (RR)Queue 1 (RR)

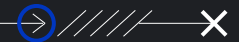




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Introduction

- 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

quantum = 8 quantum = 16 **FCFS**

Q0

01



```
#define MAX_PROCESSES 100
#define QUANTUM1 8
#define QUANTUM2 16
typedef struct Process {
 int responseTime;
 int turnArountTime;
 int BurstTime;
 int waitingTime;
 char Q[3];
} Process;
```









```
//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 brust 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 brust time by the quantum of the first queue
  *timer += QUANTUM1; //increase timer by quantum of the first queue 8
```











```
/second round robin queue Q1
//the gueue will let the process enter gueue 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 reminaning brust time if not then the
proccess finished continue
  if (a[i].BurstTime <= QUANTUM2) { // check if the brust time is less than or equal to the queue
    *timer += a[i].BurstTime; //increase timer by brust time of the process
   a[i].turnArountTime = *timer; //the turnaround time of the process will equal timer
   a[i].BurstTime = 0; //the process done exceuting so the brust will be zero
   strcpy(a[i].Q, "Q1");
   continue; //continue to another process
  a[i].BurstTime -= QUANTUM2; //if the brust is not less than or equal to the queue quantum 16
decrease brust time
  *timer += QUANTUM2; //increasse timer for the process by quantum of the second queue 16
```





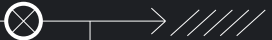




```
//third queue Q2 first come first serve
//the queue will exceute the riminaning processes
void FCFS(Process *a, int length, int *timer) {
  for (int i = 0; i < length; i++) {
    if (a[i].BurstTime == 0) continue; //if the process finished continue to the next
    *timer += a[i].BurstTime; //increase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









```
// display the processes and their information
void printProcesses(Process *processes, int length, int bursttime[MAX PROCESSES]) {
    printf("\n\t-----Scheduling Table------Scheduling Table------
    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
 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
```









```
V 2 3
                                                             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-----
                                  | Response Time
                                                     | Turnaround Time |
                                                                          Waiting Time
       Process ID | Burst Time
                                                                                           Queue
                       12
                                                              28
                                                                             16
                                                                                             Q1
                       32
                                       8
                                                              68
                                                                              36
                                                                                             Q2
                       43
                                      16
                                                              87
                                                                              44
                                                                                             02
```

..Average waiting time: 32.00

..Total time taken: 87 ..Throughput: 61.00

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



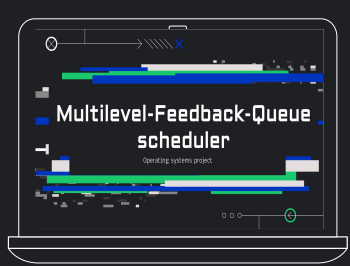






Features and capabilities





- 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.



