Write a C program to simulate a multi-level queue scheduling algorithm considering the following scenario. All the processes in the system are divided into two categories – system processes and user processes. System processes are to be given higher priority than user processes. Use FCFS scheduling for the processes in each queue.

```
#include <stdio.h>
#include <stdlib.h>
#define MAX QUEUE SIZE 100
int totalTime = 0;
int userProcess = 0, systemProcess = 0;
typedef struct {
  int processID;
  int arrivalTime;
  int burstTime;
  int remainingTime;
  int priority; // 0 for system process, 1 for user process
} Process;
void executeProcess(Process process) {
  printf("Executing Process %d\n", process.processID);
  for (int i = 1; i \le process.burstTime; i++) {
     printf("Process %d: %d/%d\n", process.processID, i, process.burstTime);
  }
  printf("Process %d executed\n", process.processID);
}
void scheduleFCFS(Process system[], Process user[]) {
  for (int i = 0; i < systemProcess; <math>i++) {
     for (int j = i + 1; j < \text{systemProcess}; j++) {
       if (system[i].arrivalTime > system[j].arrivalTime) {
```

```
Process temp = system[i];
        system[i] = system[j];
        system[j] = temp;
for (int i = 0; i < userProcess; i++) {
  for (int j = i + 1; j < userProcess; j++) {
     if (user[i].arrivalTime > user[j].arrivalTime) {
        Process temp = user[i];
        user[i] = user[j];
        user[j] = temp;
int completed = 0;
int currentProcess = -1;
int isUserProcess = 0; // Changed bool to int
int size = userProcess + systemProcess;
while (1) {
  int count = 0;
  for (int i = 0; i < systemProcess; <math>i++) {
     if (system[i].remainingTime <= 0) {</pre>
       count++;
     }
  }
  for (int j = 0; j < userProcess; j++) {
     if (user[j].remainingTime <= 0) {</pre>
       count++;
     }
```

```
}
if (count == size) {
  printf("\n end of processes");
  exit(0);
}
for (int i = 0; i < systemProcess; <math>i++) {
  if (totalTime >= system[i].arrivalTime && system[i].remainingTime > 0) {
     currentProcess = i;
     isUserProcess = 0; // Changed true to 0
     break;
  }
}
if (currentProcess == -1) {
  for (int j = 0; j < userProcess; j++) {
     if (totalTime >= user[j].arrivalTime && user[j].remainingTime > 0) {
       currentProcess = j;
       isUserProcess = 1; // Changed true to 1
       break;
if (currentProcess == -1) {
  totalTime++;
  printf("\n %d idle time...", totalTime);
  if (totalTime == 1000) {
     exit(0);
  }
  continue;
}
if (isUserProcess == 1) { // Changed true to 1
```

```
user[currentProcess].remainingTime--;
       printf("\n User process %d will execute at %d ", user[currentProcess].processID,
(totalTime));
       totalTime++;
       isUserProcess = 0; // Changed true to 0
       currentProcess = -1;
       if (user[currentProcess].remainingTime == 0) {
         completed++;
       }
    } else {
       int temp = totalTime;
       while (system[currentProcess].remainingTime--) {
         totalTime++;
       }
       if (system[currentProcess].remainingTime == 0) {
         completed++;
       }
       printf("\n System process %d will execute from %d to %d",
system[currentProcess].processID, temp, (totalTime));
       isUserProcess = 0; // Changed true to 0
       currentProcess = -1;
}
int main() {
  int numProcesses;
  Process processes[MAX_QUEUE_SIZE];
  // Reading the number of processes
  printf("Enter the number of processes: ");
```

```
scanf("%d", &numProcesses);
// Reading process details
for (int i = 0; i < numProcesses; i++) {
  printf("Process \%d:\n", i + 1);
  printf("Arrival Time: ");
  scanf("%d", &processes[i].arrivalTime);
  printf("Burst Time: ");
  scanf("%d", &processes[i].burstTime);
  printf("System(0)/User(1): ");
  scanf("%d", &processes[i].priority);
  processes[i].processID = i + 1;
  processes[i].remainingTime = processes[i].burstTime;
  if (processes[i].priority == 1) {
    userProcess++;
  } else {
    systemProcess++;
  }
}
Process systemQueue[MAX QUEUE SIZE];
int systemQueueSize = 0;
Process userQueue[MAX QUEUE SIZE];
int userQueueSize = 0;
for (int i = 0; i < numProcesses; i++) {
  if (processes[i].priority == 0) {
    systemQueue[systemQueueSize++] = processes[i];
  } else {
    userQueue[userQueueSize++] = processes[i];
  }
}
```

```
printf("Order of Execution:\n");
scheduleFCFS(systemQueue, userQueue);
return 0;
}
```

OUTPUT:

```
OUTPUT
                    TERMINAL
PS C:\Users\VIGNESH\Desktop\OSLAB> gcc MultiLevelQueue.c
PS C:\Users\VIGNESH\Desktop\OSLAB> .\a.exe
Enter the number of processes: 6
Process 1:
Arrival Time: 0
Burst Time: 3
System(0)/User(1): 0
Process 2:
Arrival Time: 2
Burst Time: 2
System(0)/User(1): 0
Process 3:
Arrival Time: 4
Burst Time: 4
System(0)/User(1): 1
Process 4:
Arrival Time: 4
Burst Time: 2
System(0)/User(1): 1
Process 5:
Arrival Time: 8
Burst Time: 2
System(0)/User(1): 0
Process 6:
Arrival Time: 10
Burst Time: 3
System(0)/User(1): 1
```

```
Order of Execution:

System process 1 will execute from 0 to 3
System process 2 will execute from 3 to 5
User process 3 will execute at 5
User process 3 will execute at 6
User process 3 will execute at 7
System process 5 will execute from 8 to 10
User process 3 will execute at 10
User process 4 will execute at 11
User process 4 will execute at 12
User process 6 will execute at 13
User process 6 will execute at 14
User process 6 will execute at 15
end of processes
PS C:\Users\VIGNESH\Desktop\OSLAB>
```