

# Jegyzőkönyv Operációs rendszerek

## 1. szorgalmi feladat

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OS 1. Szorgalmi feladat

Írjon egy programot (grafikus felületű), amely a klasszikus ütemezési algoritmusok feladatait oldja meg (FCFS, SJF, RR).

A programnak az alábbiakat kell tartalmazni:

- Címso: Klasszikus ütemezési algoritmusok
- Névjegy: Név, Miskolci Egyetem, Informatika Intézet, email cím
- A processzek számát (futási időben) a user adja meg - input: processz neve (p1: P1), beérkezés, CPU idő.
- A beviteli mező törlése - gomb
- Ütemezési algoritmus kiválasztása
- RR esetén futása időben külön ablak az időszelet hosszát.
- Ütemezés futtatása.
- Megoldás ütemezési táblát, amely tartalmazza:
  - indulás – befejezés
  - várakozási idő
  - válaszdő
  - körülfordulási idő
- Gannt diagram

Fájl neve:  
Klasszikus\_utemezesi\_algoritmusok\_forras\_kod.exe

Egy példa a program futására

```
Megadni kívánt processek számossága: 5

Adja meg az Erkezesi idot es a CPU idejet a process:[1] -nek
Erkezesi ido: 0

Cpu ido:      5

Adja meg az Erkezesi idot es a CPU idejet a process:[2] -nek
Erkezesi ido: 3

Cpu ido:      5

Adja meg az Erkezesi idot es a CPU idejet a process:[3] -nek
Erkezesi ido: 3

Cpu ido:      3

Adja meg az Erkezesi idot es a CPU idejet a process:[4] -nek
Erkezesi ido: 5

Cpu ido:      5

Adja meg az Erkezesi idot es a CPU idejet a process:[5] -nek
Erkezesi ido: 8

Cpu ido:      5
Adja meg melyik algoritmussal kíván számolni! (1-fcfs, 2-sjf, 3-rr): 3
MS ido:      4

-RR-
+-----+-----+-----+-----+-----+-----+-----+
| Process sz. | Erkezesi ido | CPU ido | Befejezesi ido | Atfordulasi ido | Varakoz ido | Valasz ido |
+-----+-----+-----+-----+-----+-----+-----+
| 1           | 0           | 5       | 12             | 12             | 7          | 0          |
| 3           | 3           | 3       | 11             | 8              | 5          | 5          |
| 2           | 3           | 5       | 21             | 18             | 13         | 1          |
| 4           | 5           | 5       | 22             | 17             | 12         | 7          |
| 5           | 8           | 5       | 23             | 15             | 10         | 8          |
+-----+-----+-----+-----+-----+-----+-----+

Total Befejezesi ido :- 89
Atlagos Befejezesi ido :- 17.8

Total Atfordulasi ido :- 70
Atlagos Atfordulasi ido :- 14

Total Varakozasi ido :- 47
Atlagos Varakozasi ido :- 9.4

Total Valasz ido :- 21
Atlagos Valasz ido :- 4.2

Total CPU ido :- 23

MS:- 4

Gantt abra(IS = idle statusz) :-

+-----+-----+-----+-----+-----+-----+-----+
| P1  | P2  | P3  | P1  | P4  | P5  | P2  | P4  | P5  |
+-----+-----+-----+-----+-----+-----+-----+
| 0    | 4    | 8    | 11   | 12   | 16   | 20   | 21   | 22   | 23
+-----+-----+-----+-----+-----+-----+-----+

Press any key to continue . . .
```

## NYERS FORRÁSKÓD:

```
// Klasszikus ütemezési algoritmusok
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```

```
#include <cstdlib>
#include <iostream>
#include <queue>
using namespace std;
```

```
class process
{
public:
    pid_t p_no = 0;
    time_t start_AT = 0, AT = 0,
           BT_left = 0, BT = 0, temp_BT = 0,
           CT = 0, TAT = 0, WT = 0, RT = 0;
    int priority = 0;

    // Befejezési idő
    void set_CT(time_t time)
    {
        CT = time;
        set_TAT();
        set_WT();
    }

    // Átfordulási idő (turn around time)
    void set_TAT()
    {
        TAT = CT - start_AT;
    }

    // Várakozási idő
    void set_WT()
    {
        WT = TAT - BT;
    }

    // Mivel push()-nal frissül az Érkezési idő, ezért azt kezelni kell
    void P_set()
    {
        start_AT = AT;
        BT_left = BT;
    }

    // Válasz idő
    void set_RT(time_t time)
    {
        RT = time - start_AT;
    }

    // '<' Operator túlterhelése
    friend bool operator<(const process &a, const process &b)
    {
        return a.AT >= b.AT;
    }
};
```



```

{
    priority_queue<process> completion_queue;
    process p;
    time_t clock = 0;

    while (!ready_queue.empty())
    {
        while (clock < ready_queue.top().AT)
        {
            p.temp_BT++;
            clock++;
        }
        if (p.temp_BT > 0)
        {
            p.p_no = -1;
            p.CT = clock;
            (*gantt).push(p);
        }
        p = ready_queue.top();
        ready_queue.pop();

        if (p.AT == p.start_AT)
            p.set_RT(clock);

        while (p.BT_left > 0 && (p.temp_BT < Time_Slice || ready_queue.empty() || clock <
ready_queue.top().AT))
        {
            p.temp_BT++;
            p.BT_left--;
            clock++;
        }

        if (p.BT_left == 0)
        {
            p.AT = p.start_AT;
            p.set_CT(clock);
            (*gantt).push(p);
            p.temp_BT = 0;

            completion_queue.push(p);
        }
        else
        {
            p.AT = clock;
            p.CT = clock;
            (*gantt).push(p);
            p.temp_BT = 0;

            ready_queue.push(p);
        }
    }

    return completion_queue;
}

```

```

// FCFS algoritmus
priority_queue<process> FCFS_run(priority_queue<process> ready_queue,
                                queue<process> *gantt)
{
    priority_queue<process> completion_queue;
    process p;

```

```

time_t clock = 0;

// Amig a bekert processek nem fogynak el ( a ready_queue-ban )
while (!ready_queue.empty())
{
    // Amig az eltelt ido kevesebb az erkezesi idonei
    while (clock < ready_queue.top().AT)
    {
        p.temp_BT++;
        clock++;
    }
    if (p.temp_BT > 0)
    {
        p.p_no = -1;
        p.CT = clock;
        (*gantt).push(p);
    }
    p = ready_queue.top();
    ready_queue.pop();
    p.set_RT(clock);
    while (p.BT_left > 0)
    {
        p.temp_BT++;
        p.BT_left--;
        clock++;
    }
    p.set_CT(clock);

    // Gantt diagram frissitese
    (*gantt).push(p);
    p.temp_BT = 0;

    completion_queue.push(p);
}

return completion_queue;
}

// SJF algoritmus
priority_queue<process> SJF_P_run(priority_queue<process> ready_queue,
                                   queue<process> *gantt)
{
    priority_queue<process> completion_queue;
    process p;
    time_t clock = 0;

    // Amig a bekert processek nem fogynak el ( a ready_queue-ban )
    while (!ready_queue.empty())
    {
        while (clock < ready_queue.top().AT)
        {
            p.temp_BT++;
            clock++;
        }
        if (p.temp_BT > 0)
        {
            p.p_no = -1;
            p.CT = clock;
            (*gantt).push(p);
        }
    }
}

```

```

    p = pop_index(&ready_queue, min_BT_index(ready_queue, clock));
    if (p.AT == p.start_AT)
        p.set_RT(clock);
    while (p.BT_left > 0 && (ready_queue.empty() || clock < ready_queue.top().AT || p.BT_left <=
min_BT(ready_queue, clock)))
    {
        p.BT_left--;
        p.temp_BT++;
        clock++;
    }
    if (p.BT_left == 0)
    {
        p.AT = p.start_AT;
        p.set_CT(clock);
        (*gantt).push(p);
        p.temp_BT = 0;

        completion_queue.push(p);
    }
    else
    {
        p.AT = clock;
        p.CT = clock;
        (*gantt).push(p);
        p.temp_BT = 0;
        ready_queue.push(p);
    }
}

```

```

return completion_queue;
}

```

// Processek bekerese

```

priority_queue<process> set_process_data()
{

```

```

    priority_queue<process> ready_queue;
    process temp;

```

```

    int NOP, i;

```

```

    printf(" Megadni kivant processek szamosssaga: ");

```

```

    scanf("%d", &NOP);

```

```

    for (i = 0; i < NOP; i++)
    {

```

```

        printf("\n Adja meg az Erkezesi idot, a CPU idejet valamint a prioritast a process:[%d] -nek \n", i +
1);

```

```

        printf(" Erkezesi ido: \t");

```

```

        scanf("%d", &temp.AT);

```

```

        printf(" \n Cpu ido: \t");

```

```

        scanf("%d", &temp.BT);

```

```

        // printf(" \n Process prioritasa: \t");

```

```

        // scanf("%d", &temp.priority);

```

```

        temp.p_no = i + 1;

```

```

        temp.P_set();

```

```

        ready_queue.push(temp);
    }

```

```

return ready_queue;
}

```

```

double set_CS()

```

```

{
    double cs_given;
    printf(" Context Switch ido: \t");
    scanf("%lf", &cs_given);

    return cs_given;
}

int set_MS()
{
    int ms_given;
    printf(" MS ido: \t");
    scanf("%d", &ms_given);

    return ms_given;
}

int choose_Algo()
{
    int algo_given;
    printf("Adja meg melyik algoritmussal kivan szamolni! (1-fcfs, 2-sjf, 3-rr):\t");
    scanf("%d", &algo_given);
    return algo_given;
}

// Atlagok szamitasa:
// Osszes varakozasi ido
double get_total_WT(priority_queue<process> processes)
{
    double total = 0;
    while (!processes.empty())
    {
        total += processes.top().WT;
        processes.pop();
    }
    return total;
}

// Osszes atfordulasi ido
double get_total_TAT(priority_queue<process> processes)
{
    double total = 0;
    while (!processes.empty())
    {
        total += processes.top().TAT;
        processes.pop();
    }
    return total;
}

// Osszes befejezesi ido
double get_total_CT(priority_queue<process> processes)
{
    double total = 0;
    while (!processes.empty())
    {
        total += processes.top().CT;
        processes.pop();
    }
    return total;
}

```



```

// Osszes valasz ido
double get_total_RT(priority_queue<process> processes)
{
    double total = 0;
    while (!processes.empty())
    {
        total += processes.top().RT;
        processes.pop();
    }
    return total;
}

```

// osszes cpu ido

```

double get_total_BT(priority_queue<process> processes)
{
    double total = 0;
    while (!processes.empty())
    {
        total += processes.top().BT;
        processes.pop();
    }
    return total;
}

```

// FCFS tabla kirajzolasa

```

void disp(priority_queue<process> main_queue, bool high)
{
    int i = 0, temp, size = main_queue.size();
    priority_queue<process> tempq = main_queue;
    double temp1, temp2;
    cout << "+-----+-----";
    cout << "+-----+-----";
    cout << "+-----+-----+-----+";
    if (high == true)
        cout << "-----+" << endl;
    else
        cout << endl;
    cout << "| Process sz. | Erkezesi ido ";
    cout << "| CPU ido | Befejezesi ido ";
    cout << "| Atfordulasi ido | Varakoz ido | Valasz ido |";
    if (high == true)
        cout << " Priority |" << endl;
    else
        cout << endl;
    cout << "+-----+-----";
    cout << "+-----+-----";
    cout << "+-----+-----+-----+";
    if (high == true)
        cout << "-----+" << endl;
    else
        cout << endl;
    while (!main_queue.empty())
    {
        temp = to_string(main_queue.top().p_no).length();
        cout << '|' << string(6 - temp / 2 - temp % 2, ' ')
            << main_queue.top().p_no << string(7 - temp / 2, ' ');
    }
}

```

```

temp = to_string(main_queue.top().start_AT).length();
cout << '|' << string(7 - temp / 2 - temp % 2, ' ');
    << main_queue.top().start_AT << string(7 - temp / 2, ' ');
temp = to_string(main_queue.top().BT).length();
cout << '|' << string(6 - temp / 2 - temp % 2, ' ');
    << main_queue.top().BT << string(6 - temp / 2, ' ');
temp = to_string(main_queue.top().CT).length();
cout << '|' << string(8 - temp / 2 - temp % 2, ' ');
    << main_queue.top().CT << string(9 - temp / 2, ' ');
temp = to_string(main_queue.top().TAT).length();
cout << '|' << string(8 - temp / 2 - temp % 2, ' ');
    << main_queue.top().TAT << string(9 - temp / 2, ' ');
temp = to_string(main_queue.top().WT).length();
cout << '|' << string(7 - temp / 2 - temp % 2, ' ');
    << main_queue.top().WT << string(7 - temp / 2, ' ');
temp = to_string(main_queue.top().RT).length();
cout << '|' << string(7 - temp / 2 - temp % 2, ' ');
    << main_queue.top().RT << string(8 - temp / 2, ' ');
if (high == true)
{
    temp = to_string(main_queue.top().priority).length();
    cout << '|' << string(5 - temp / 2 - temp % 2, ' ');
        << main_queue.top().priority << string(5 - temp / 2, ' ');
}
cout << "|\n";
main_queue.pop();
}
cout << "+-----+-----";
cout << "+-----+-----";
cout << "+-----+-----+-----+";
if (high == true)
    cout << "-----+";
cout << endl;
temp1 = get_total_CT(tempq);
cout << "\nTotal Befejezesi ido :- " << temp1
    << endl;
cout << "Atlagos Befejezesi ido :- " << temp1 / size
    << endl;
temp1 = get_total_TAT(tempq);
cout << "\nTotal Atfordulasi ido :- " << temp1
    << endl;
cout << "Atlagos Atfordulasi ido :- " << temp1 / size
    << endl;
temp1 = get_total_WT(tempq);
cout << "\nTotal Varakozasi ido :- " << temp1
    << endl;
cout << "Atlagos Varakozasi ido :- " << temp1 / size
    << endl;
temp1 = get_total_RT(tempq);
cout << "\nTotal Valasz ido :- " << temp1
    << endl;
cout << "Atlagos Valasz ido :- " << temp1 / size
    << endl;
temp1 = get_total_BT(tempq);
cout << "\nTotal CPU ido :- " << temp1
    << endl;
}

// Gantt rajzolas
void disp_gantt_chart(queue<process> gantt)
{

```

```

int temp, prev = 0;
queue<process> spaces = gantt;
cout << "\n\nGantt abra(IS = idle statusz) :- \n\n+";

// 1. sor
while (!spaces.empty())
{
    cout << string(to_string(spaces.front().p_no).length() + (spaces.front().p_no != -1) + 2 *
spaces.front().temp_BT,
    '-'))
        << "+";
    spaces.pop();
}
cout << "\n|";
spaces = gantt;

// 2. sor
while (!spaces.empty())
{
    cout << string(spaces.front().temp_BT, ' ');
    if (spaces.front().p_no == -1)
        cout << "IS" << string(spaces.front().temp_BT, ' ') << '|';
    else
        cout << "P" << spaces.front().p_no
            << string(spaces.front().temp_BT, ' ') << '|';
    spaces.pop();
}
spaces = gantt;
cout << "\n+";

while (!spaces.empty())
{
    cout << (string(to_string(spaces.front().p_no).length() + (spaces.front().p_no != -1) + 2 *
spaces.front().temp_BT,
    '-'))
        << "+";
    spaces.pop();
}
spaces = gantt;
cout << "\n0";
// 3. sor
while (!spaces.empty())
{
    temp = to_string(spaces.front().CT).length();
    cout << (string(to_string(spaces.front().p_no).length() + (spaces.front().p_no != -1) + 2 *
spaces.front().temp_BT - temp / 2 - prev,
    '-'))
        << spaces.front().CT;
    prev = temp / 2 - temp % 2 == 0;
    spaces.pop();
}
cout << "\n\n";
}

int main()
{
    // Tablak inicializasa
    priority_queue<process> ready_queue;
    priority_queue<process> completion_queue, completion_queue2, completion_queue3, rr_que,
    sjf_que, fcfs_que;
    queue<process> gantt, gantt2, gantt3, rr_cpu, sjf_cpu, fcfs_cpu;

```

```

int ms, algo;

// Adatok bekerdezese
ready_queue = set_process_data();

algo = choose_Algo();

switch (algo)
{
case 1:
    // Tabla rajzolas fcfs
    cout << "\n -FCFS- "
        << endl;
    completion_queue = FCFS_run(ready_queue, &gantt);
    disp(completion_queue, false);
    fcfs_que = completion_queue;
    fcfs_cpu = gantt;
    // Gantt rajzolas fcfs
    disp_gantt_chart(gantt);

    break;
case 2:
    // Tabla rajzolas sjf
    cout << "\n -SJF- "
        << endl;
    completion_queue2 = SJF_P_run(ready_queue, &gantt2);
    disp(completion_queue2, false);
    sjf_que = completion_queue2;
    sjf_cpu = gantt2;
    // Gantt rajzolas sjf
    disp_gantt_chart(gantt2);

    break;
case 3:
    // Tabla rajzolas RR
    ms = set_MS();
    cout << "\n -RR- "
        << endl;
    completion_queue3 = RR_run(ready_queue, ms, &gantt3);
    rr_que = completion_queue3;
    rr_cpu = gantt3;
    disp(completion_queue3, false);

    cout << "\n MS:- " << ms << endl;

    // Gantt rajzolas RR
    disp_gantt_chart(gantt3);

    break;
default:
    cout << "Valami nem jo";
    break;
}

// Var egy gomb nyomast
system("pause");
return 0;
}

```