

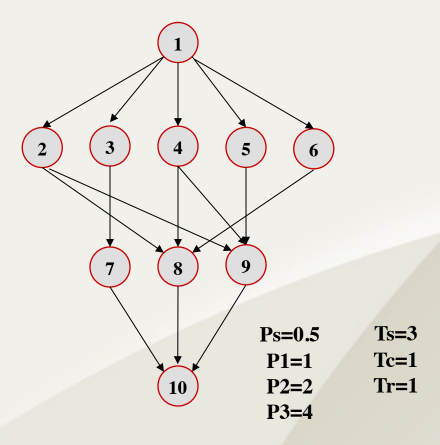
# EECE-7205 PROJECT2

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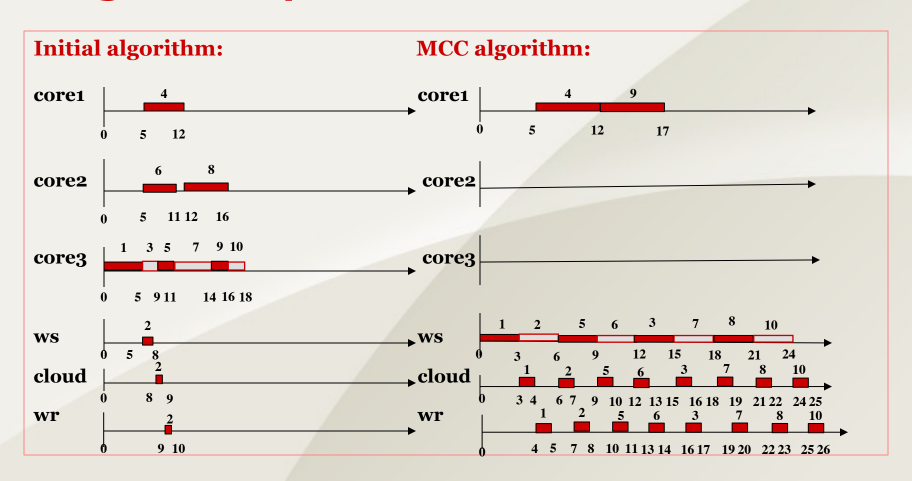
## **Part 1:Original input**



Task	core1	core2	core3
1	9	7	5
2	8	6	5
3	6	5	4
4	7	5	3
5	5	4	2
6	7	6	4
7	8	5	3
8	6	4	2
9	5	3	2
10	7	4	2



## **Original output**





## code output

```
initial--The result should be:
cloud: - - - - - 2 2 2
core1 :- - - - - 4 4 4 4 4 4 4
core2 :- - - - - 6 6 6 6 6 6 - 8 8 8 8
core3 :1 1 1 1 1 3 3 3 3 5 5 7 7 7 9 9 10 10
T total: 18|
Energy total: 100.5

Best---The result should be:
cloud: 1 1 1 2 2 2 5 5 5 6 6 6 3 3 3 7 7 7 8 8 8 10 10 10
core1 :- - - - - 4 4 4 4 4 4 4 9 9 9 9 9
core2 :
core3 :
T total: 26
Energy total: 24
```

The initial result T total=18 and E total=100.5, but after using the MCC algorithm, the T total=26 and E total=24.

By getting the loop=8, we can find that there is no further minimum. At the same time the T total is 26 which is smaller than 27 and the energy consumption is smaller too. Because of this ,we can know that the result is feasible.

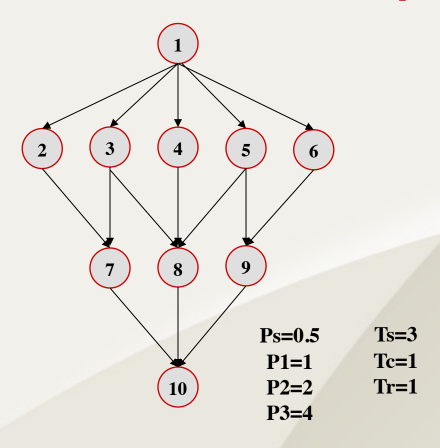
The whole result is like the picture in next slide.



The result should be: cloud: - - - - 2 2 2 2 - - - 9 9 9 core1 :- - - - 3 3 3 3 3 3 core2 :- - - - 4 4 4 4 4 8 8 8 8 core3 :1 1 1 1 1 6 6 6 6 5 5 7 7 7 - - 10 10 T total: 18 Energy total: 91 initial--The result should be: cloud: - - - - 2 2 2 core1 :- - - - 4 4 4 4 4 4 4 core2 :- - - - 6 6 6 6 6 6 - 8 8 8 8 core3 :1 1 1 1 1 3 3 3 3 5 5 7 7 7 9 9 10 10 T total: 18 Energy total: 100.5 Best----The result should be: cloud: 1 1 1 2 2 2 core1 :- - - - 4 4 4 4 4 4 4 core2 :- - - - - 6 6 6 6 6 6 - 8 8 8 8 core3 :- - - - 3 3 3 3 5 5 7 7 7 9 9 10 10 T total: 18 Energy total: 82 Best----The result should be: cloud: 1 1 1 2 2 2 3 3 3 core1 :- - - - 4 4 4 4 4 4 4 core2:----666666-8888 core3 :- - - - 5 5 - - - - 7 7 7 9 9 10 10 T total: 18 Energy total: 67.5 Best----The result should be: cloud: 1 1 1 2 2 2 3 3 3 7 7 7 core1 :- - - - 4 4 4 4 4 4 4 core2:----666666-8888 core3 :- - - - 5 5 - - - - 9 9 - - 10 10 T total: 18 Energy total: 57 Best----The result should be: cloud: 1 1 1 2 2 2 6 6 6 3 3 3 7 7 7 core1 :- - - - 4 4 4 4 4 4 4 core2 :- - - - - - - - - 8 8 8 8 core3 :- - - - 5 5 - - - - 9 9 - - - 10 10 T total: 19 Energy total: 46.5 Best----The result should be: cloud: 1 1 1 2 2 2 6 6 6 3 3 3 7 7 7 core1:----4444444999999 core2 :- - - - - - - - - - 8 8 8 8 core3 :- - - - - 5 5 - - - - - - - - - 10 10 T total: 19 Energy total: 43.5 Best----The result should be: cloud: 1 1 1 2 2 2 6 6 6 3 3 3 7 7 7 8 8 8 core1:----4444444999999 core2 : T total: 22 Energy total: 37 Best----The result should be: cloud: 1 1 1 2 2 2 6 6 6 3 3 3 7 7 7 8 8 8 10 10 10 core1 :- - - - 4 4 4 4 4 4 4 9 9 9 9 9 core2 : core3 :- - - - 5 5 T total: 23 Energy total: 30.5 Best----The result should be: cloud: 1 1 1 2 2 2 5 5 5 6 6 6 3 3 3 7 7 7 8 8 8 10 10 10 core1 :- - - - - 4 4 4 4 4 4 4 9 9 9 9 9 Best----The result should be: |cloud: 1 1 1 2 2 2 5 5 5 6 6 6 3 3 3 7 7 7 8 8 8 10 10 10 core1 :- - - - 4 4 4 4 4 4 4 9 9 9 9 9 core2 : core3 : T total: 26 Energy total: 24 no further minimized no further minimized sh: pause: command not found Program ended with exit code: 0



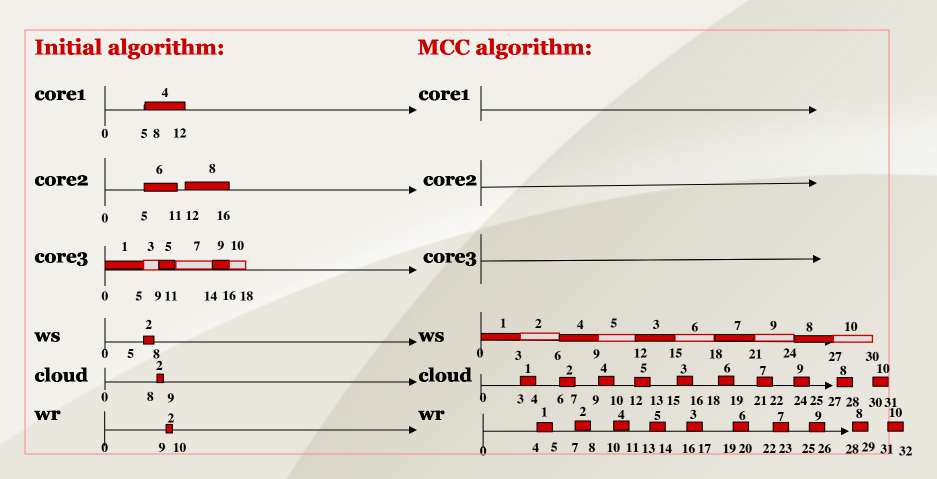
## **Part 2:the other input**



Task	core1	core2	core3
1	7	9	5
2	5	6	3
3	5	4	2
4	7	5	3
5	5	4	2
6	8	6	4
7	4	5	3
8	6	4	2
9	5	3	2
10	7	4	2



## The other output





## code output

initial--The result should be:

```
cloud: - - - - - 2 2 2
core1 :- - - - - 4 4 4 4 4 4 4
core2 :- - - - - 6 6 6 6 6 6 - 8 8 8 8
core3 :1 1 1 1 1 3 3 3 3 5 5 7 7 7 9 9 10 10
T total: 18
Energy total: 92.5

Best----The result should be:
cloud: 1 1 1 2 2 2 4 4 4 5 5 5 3 3 3 6 6 6 7 7 7 9 9 9 8 8 8 10 10 10
core1 :
core2 :
core3 :
T total: 32
Energy total: 15
```

The initial result T total=18 and E total=100.5, but after using the MCC algorithm, the T total=26 and E total=24.

The whole result is like the picture in next slide.

```
initial--The result should be:
                                                     T total: 18
                                                     Energy total: 53
cloud: - - - - 2 2 2
                                                     Best----The result should be:
core1 :- - - - 4 4 4 4 4 4 4 4
                                                     cloud: 1 1 1 2 2 2 6 6 6 7 7 7 8 8 8
core2 :- - - - - 6 6 6 6 6 6 - 8 8 8 8
                                                     core1 :- - - - 4 4 4 4 4 4 4
core3 :1 1 1 1 1 3 3 3 3 5 5 7 7 7 9 9 10 10
                                                     core2:
                                                     core3 :- - - - 3 3 3 3 5 5 9 9 - - - - 10 10
T total: 18
                                                     T total: 19
Energy total: 92.5
                                                     Energy total: 46.5
Best----The result should be:
                                                     Best----The result should be:
                                                     cloud: 1 1 1 2 2 2 6 6 6 7 7 7 8 8 8
cloud: 1 1 1 2 2 2
                                                     core1 :- - - - 4 4 4 4 4 4 4 9 9 9 9 9
core1 :- - - - 4 4 4 4 4 4 4
                                                     core2:
core2 :- - - - - 6 6 6 6 6 6 - 8 8 8 8
                                                     core3 :- - - - 3 3 3 3 5 5 - - - - - 10 10
core3 :- - - - - 3 3 3 3 5 5 7 7 7 9 9 10 10
                                                     T total: 19
                                                     Energy total: 43.5
T total: 18
                                                     Best----The result should be:
Energy total: 74
                                                     cloud: 1 1 1 2 2 2 3 3 3 6 6 6 7 7 7 8 8 8
Best----The result should be:
                                                     core1 :- - - - 4 4 4 4 4 4 4 - - 9 9 9 9 9
cloud: 1 1 1 2 2 2 6 6 6
                                                     core2:
                                                     core3 :- - - - 5 5 - - - - - -
core1 :- - - - 4 4 4 4 4 4 4 4
                                                     T total: 22
core2 :- - - - - - - - - - 8 8 8 8
                                                     Energy total: 37
core3 :- - - - - 3 3 3 3 5 5 7 7 7 9 9 10 10
                                                     Best----The result should be:
T total: 18
                                                     cloud: 1 1 1 2 2 2 3 3 3 6 6 6 7 7 7 8 8 8 - 10 10 10
                                                     core1 :- - - - 4 4 4 4 4 4 4 - - 9 9 9 9 9
Energy total: 63.5
                                                     core2 :
Best----The result should be:
                                                     core3 :- - - - 5 5
cloud: 1 1 1 2 2 2 6 6 6 7 7 7
                                                     T total: 24
core1 :- - - - 4 4 4 4 4 4 4 4
                                                     Energy total: 30.5
                                                     Best----The result should be:
                                                     cloud: 1 1 1 2 2 2 5 5 5 3 3 3 6 6 6 7 7 7 8 8 8 - 10 10 10
core3 :- - - - - 3 3 3 3 5 5 9 9 - - - 10 10
                                                     core2 :
                                                     core3 :
                                                     T total: 27
                                                     Energy total: 24
                                                     Best----The result should be:
```

core2 :
core3 :
T total: 30
Energy total: 18.5

core1 :
core2 :
core3 :
T total: 32

Energy total: 15

Best----The result should be:

sh: pause: command not found Program ended with exit code: 0

cloud: 1 1 1 2 2 2 4 4 4 5 5 5 3 3 3 6 6 6 7 7 7 8 8 8 - 10 10 10

cloud: 1 1 1 2 2 2 4 4 4 5 5 5 3 3 3 6 6 6 7 7 7 9 9 9 8 8 8 10 10 10



#### Part 3: code

#### First: parameter

```
//
// main.cpp
// project2
//
// Created by DANDAN LIN on 11/27/21.
//
#include<iostream>
#include<stdlib.h>
#include<vector>
#include<limits.h>
#include <stdlib.h>
#include <iomanip>
#include <algorithm>
#include <iterator>
```

using namespace std;

```
struct graph {
  int k:
  int end time;
  char finish;
  graph *next;
};
vector<graph> ready1;
vector<graph> ready2;
vector<int> cloud;
vector<float> priority;
vector<double> Energy;
struct use sort {
  float time;
  int num task;
};
struct core {
  int task num;
  int start;
  int end;
  core *next;
};
```

```
struct save min {
  int T min;
  int E min;
};
struct final_result {
  vector<core> final;
  double Energy;
 int time;
int minimum_t;
double ori_e;
double ori_e1;
```



## Main():

```
int main(){
  int i:
  int j;
  int n=3;
  int m=10;
  int e=15;
  int Ts=3;
  int Tc=1;
  int Tr=1:
  int power_rate[]={1,2,4};
  double Ps=0.5;
  graph g;
  int array[10][3]=\{\{9,7,5\},
           \{8,6,5\},
           \{6,5,4\},
           {7,5,3},
           {5,4,2},
           {7,6,4},
           \{8,5,3\},
           \{6,4,2\},
           {5,3,2},
           {7,4,2}};
  vector<vector<int>> time array(m);
```

```
int array2[15][2]={{1,2},
               \{1,3\},
               \{1,4\},
               {1,5},
               \{1,6\},
               \{2,8\},
               \{2,9\},
               {3,7},
               {4,8},
               {4,9},
               {5,9},
               \{6,8\},
               {7,10},
               \{8,10\},
               {9,10}};
  for (i = 0; i < m; i++)
    time array[i].resize(n);
    priority.push back(o);
  for (i = 0; i < m; i++)
    g.k = i + 1;
    g.end time = 0;
    g.finish = 'f';
    g.next = NULL;
    ready1.push back(g);
    ready2.push back(g);
    for (j = 0; j < n; j++)
      time array[i][j]=array[i][j];//t
he graph of task
    }
```

```
vector<vector<int>>
row graph(e);
 for (i = 0; i < e; i++){
    row graph[i].resize(2);
    for (j = 0; j < 2; j++){
      row_graph[i][j]=array2[i][j];
    graph *temp = new graph;
    graph *Node = new graph;
    graph *Node2 = new graph;
    graph *temp2 = new graph;
    Node->k = row graph[i][o];
    Node > next = NULL;
    Node2->k = row graph[i][1];
    Node_2 - next = NULL:
    if (ready1[row graph[i][1] -
1].next == NULL){
      ready1[row graph[i][1] -
1].next = Node;
    else{
      temp =
ready1[row graph[i][1] - 1].next;
      while (temp->next != NULL){
        temp = temp->next;
      temp->next = Node;
    if (ready2[row graph[i][o] -
1].next == NULL){
      ready2[row graph[i][o] -
1].next = Node2;
```



```
else{
      temp2 = ready2[row_graph[i][o] -
1].next;
      while (temp2->next != NULL){
        temp2 = temp2->next;
      temp2->next = Node2;
   Energy.push_back(Ps);
  for (i = 0; i < n; i++){
    double y;
    y=power_rate[i];
    Energy.push back(y);
  int T cloud;
  T cloud = Ts + Tc + Tr;
  primary assignment(time array, m, n,
T cloud);//phase1 primary assignment
  Task prioritizing(time array, m, n,
T cloud);//phase 2
  vector<use sort> select result(m);
  vector<core> core result;
core result = unit selection(select result,
m, n, time array, T cloud, Ts); //phase3
```

```
minimum t =
calculate time(core result, T cloud -
Ts);
  ori e = calculate energy(core result,
time array, Ts);
  ori e1 = ori e;
  vector<save min> min_g;//save and
print the first time min schedule
  save min temp min;
  temp min = print core(core result, n,
time array, Ts,
calculate time(core result, T cloud -
Ts), calculate energy(core result,
time array, Ts));
  min g.push back(temp min);
  vector<core> scheduled result;
  scheduled result =
save vec(core result,
core result.size());
for (i = 0; i < 10; i++)
    scheduled result =
kernel(scheduled result,
order priority(select result),
time array, T cloud, Ts, Tc);
  }//repeat untill no further minimized
  system("pause");
```



## Function:primary\_assignment

```
void primary_assignment(vector<vector<int> > A, int m, int n, int T_cloud){
   int i;
   int j;
   int min;
   for (i = 0; i < m; i++){
        min = INT_MAX;
        cloud.push_back(o);
        for (j = 0; j < n; j++){
            if (A[i][j] < min){
                min = A[i][j];
            }
        }
        if (min > T_cloud){
            cloud[i] = 1;
        }
    }
}// determine if the task is on the cloud or just on local
```



## Task\_prioritizing:

```
int if zero(){
  int i:
  for (i = 0; i < priority.size(); i++){
    if (priority[i] == o){//determine if priority is o}
       return 1:
  }
  return o;
void Task prioritizing(vector<vector<int>> A, int m,
int n, int Tcloud){
  int i;
  int j;
  int sum;
  int max;
  for (i = 0; i < m; i++)
    if (ready2[i].next == NULL)
       sum = 0;
      if(cloud[i] == 0)
         for (j = 0; j < n; j++)
           sum = sum + A[i][j];
         priority[i] = sum / n;//calculate w
       }
       else
         priority[i] = Tcloud;
      ready2[i].finish = 't';
```

```
while (if zero()){
  for (i = 0; i < m; i++){
    if (priority[i]!= 0){
      continue;
    }
    sum = 0;
    max = 0;
    graph* temp = new graph;
    temp = ready2[i].next;
    while (temp != NULL){
      if (ready2[temp->k-1].finish == 't'){}
         if (max < priority[temp->k - 1])
           max = priority[temp->k - 1];
         temp = temp->next;
      }
      else{
         break;
      }
    if (temp == NULL &\& max != o){
      if (\operatorname{cloud}[i] == 0){
         for (j = 0; j < n; j++)
           sum = sum + A[i][j];
         priority[i] = sum / n + max;
      else{
         priority[i] = Tcloud + max;
      ready2[i].finish = 't';
```

```
int max(vector<use sort> A){
  int i:
  int max = INT MIN;
  for (i = 0; i < A.size(); i++){}
    if (max < A[i].time){
      max = A[i].time;
  return max;
vector<use sort> counting sort(vector<use sort> A,
int max){
  int i, j;
  vector<use_sort> B(A.size());
  vector<int> C(max + 2);
  for (i = 0; i < A.size(); i++){
    B[i] = A[i];
  for (j = 0; j < max + 2; j++){
    C[j] = 0;
  for (i = 0; i < B.size(); i++){
    C[B[i].time] = C[B[i].time] + 1;
  for (j = 1; j < max + 2; j++){
    C[i] = C[i - 1] + C[i];
  for (i = 0; i \le A.size() - 1; i++)
    A[C[B[i].time] - 1] = B[i];
    C[B[i].time] = C[B[i].time] - 1;
  return A;
```

```
vector<use_sort> order_priority(vector<use_sort>
A){//order the priority vector
  int i;
  for (i = 0; i < priority.size(); i++){
      A[i].time = priority[i];
      A[i].num_task = i + 1;
  }
  A = counting_sort(A, max(A)); //sort the priority
  return A;
}</pre>
```



## unit\_selection

```
vector<core> unit selection(vector<use sort> A, int m, int n,
vector<vector<int>> time_array, int T_cloud, int T_s){
  int i:
  int j;
  int min end=o;
  int min start=o;
  int min end cloud=o;
  int index=0;
  int begin = o;// begin time
  graph* temp = new graph;
  graph on cloud;
  on cloud.end time = 0;
  on cloud.k = 0;
  on cloud.next = NULL;
  vector<core> core result(n + 1); //save tasks in each core,
which is shown as figure 3 in paper
  for (i = 0; i < n + 1; i++)
    core result[i].start = 0;
    core result[i].end = o;
    core result[i].task num = 0;
    core result[i].next = NULL;
  }//initial the core result
  A = order priority(A);
  for (i = A.size() - 1; i >= 0; i--)
    temp = ready1[A[i].num task - 1].next;
    begin = 0;
    while (temp!= NULL && ready1[temp->k - 1].finish ==
't'){
      if (begin < ready1[temp->k-1].end time){
        begin = ready1[temp->k - 1].end_time;
      temp = temp->next;
```

```
if (temp == NULL)
      min end = INT MAX;
      core* sud = new core;
      core* g = new core;
      if (\operatorname{cloud}[A[i]].\operatorname{num} \operatorname{task} - 1] == 0){//schedule the task
on local core
        for (j = n; j >= 0; j--){
           if (i!= 0){
             if (min end > core result[i].end +
time array[A[i].num task - 1][i - 1]
               if (core result[i].end < begin){
                 min start = begin;
                 min end = begin +
time array[A[i].num task - 1][i - 1];
                 index = j;
               else{
                 min start = core result[j].end;
                 min end = core result[i].end +
time array[A[i].num task - 1][i - 1];
               index = j;
           else {//schedule the task on cloud
             if (min end > core result[i].end + T cloud){
               if (core result[i].end < begin){
                 min start = begin;
                 min end = begin + T cloud;
                 min end cloud = begin + T s;
               else{
                  min start = core_result[j].end;
                 min end = core result[j].end + T cloud;
                 min end cloud = begin + T s;
               index = j;
```

```
if (min_end > core_result[o].end + T_cloud){
        if (core_result[o].end < begin){</pre>
          min_start = begin;
          min end = begin + T cloud;
          min end cloud = begin + T s;
        else{
          min start = core result[o].end;
          min_end = core_result[o].end + T_cloud;
          min end cloud = begin + T s;
        index = 0;
      }
    sud = core_result[index].next;
    g->next = NULL;
    g->start = min start;
    if (index != o){
      g->end = min_end;
    else{
      g->end = min_end_cloud;
    g->task num = A[i].num task;
    if (sud == NULL){
      core result[index].next = g;
    }
    else{
      while (sud->next != NULL){
        sud = sud->next;
      }
      sud->next = g;
    core_result[index].end = min_end;
    ready1[A[i].num task - 1].finish = 't';
    ready1[A[i].num_task - 1].end_time = min_end;
  }
return core_result;
```



#### Print core:

```
save min print core(vector<core> A, int n,
vector<vector<int> > time_array, int T_s, int time_r,
double energy r){
  int i;
  int j;
  int time=o;
  int time result=0;
  double energy=0;
  save min result;
  cout << "The result should be:" << std::endl;</pre>
  for (i = 0; i < n + 1; i++){
    time = 0;
    if (i == 0){
      cout << "cloud: ";</pre>
    else{
      cout << "core" << i << ":";
    core *temp = new core;
    core *pre = new core;
    temp = A[i].next;
    pre = NULL;
    while (temp != NULL){
      if (pre == NULL){
        for (j = 0; j < temp->start; j++)
           cout << "- ";
           time = time + 1;
        }
      }
      else{
        for (j = pre->end; j < temp->start; j++)
           cout << "- ";
           time = time + 1;
```

```
for (j = temp - start; j < temp - send; j++)
        cout << temp->task_num << " ";</pre>
        time = time + 1;
        if (i == 0){
          energy = energy + Energy[o];//cloud
energy
        else{
          energy = energy + Energy[i];//local energy
      pre = temp;
      temp = temp->next;
    cout << endl;
    if (time > time result){
      time result = time; //running time
    }
  cout << "T total: " << time r << endl;
  cout << "Energy total: " << energy r << endl;
  result.T min = time result;
  result.E_min = energy;
  return result;
}//print every core
```



#### Kernel:

```
vector<core> kernel(vector<core> scheduled result,
vector<use sort> select result, vector<vector<int> > time array,
int T cloud, int T s, int T c){
  int i;
  int j;
  int s;
  int a;
  int b:
  int c = 0;
  int d;
  vector<core> schedule;
  vector<final result> kernel result;
  for (i = 0; i < scheduled result.size(); i++){}
    core* pre;
    core* temp;
    temp = scheduled result[i].next;
    pre = NULL;
    while (temp != NULL){
      for (j = 0; j < \text{scheduled result.size}(); j++)
        core* temp1;
        core* temp11;
        core* pre1;
        core* pre11;
        core* pre2;
        core* temp2;
        schedule = save vec(scheduled result,
scheduled result.size());
        temp1 = schedule[i].next;
        temp11 = schedule[i].next;//
        pre1 = NULL;
        if (pre != NULL){
          while (temp1 != NULL && temp->task num != temp1-
>task num){
```

```
pre1 = temp1;
           temp1 = temp1->next; // save pre and
temp for not change
           temp11 = temp11->next;
       if (temp1 != NULL){
          if (temp1->next != NULL){
           temp1->next->end = temp1->next->end
- temp1->next->start;
           if (pre1!= NULL){
             temp1->next->start = pre1->end;
            else{
              temp1->next->start = 0;
           temp1->next->end = temp1->next-
>start + temp1->next->end;
           pre11 = temp11->next;
           temp11 = temp11->next->next;
            while (temp11 != NULL){
              temp11->end = temp11->end - temp11-
>start;
              temp11->start = pre11->end;//inorder
to make them one by one
              temp11->end = temp11->start +
temp11->end;
              pre11 = temp11;
              temp11 = temp11->next;
```

```
d = 0:
        if (j!=i){ // not to move it to it's original sequence
          temp2 = schedule[j].next;
          pre2 = NULL;
          if (temp2 == NULL){
            if (pre1 == NULL){
              schedule[i].next = temp1->next; //delete task
i in original core
            else{
              pre1->next = temp1->next; //delete task i in
original core
            temp1->next = schedule[i].next;
            schedule[j].next = temp1;
            temp1->end = temp1->end - temp1->start;
            temp1->start = 0;
            if (i!= 0)
              temp1->end = time array[temp1->task num -
1][j - 1] + temp1->start;
            else{
              temp1->end = temp1->start + T_s;
            }
          else{
            while (temp2 != NULL){//move the task to core
              a = 0;
              b = 0:
              if ((temp2->start >= temp1->start) && c ==
o){//original process
```

```
if (pre2 ==
NULL){
                    if (pre1 == NULL){
                      schedule[i].next = temp1-
>next; //delete task i in original core
                    else{
                      pre1->next = temp1-
>next; //delete task i in original core
if (temp2->start == temp1->start){
                       for (s = 0; s < select_result.size();
s++){}
                          if (select_result[s].num_task
== temp1->task_num)
                            a = s; //select_result[s].time
                          if (select_result[s].num_task
== temp2->task num)
                            b = s; //select_result[s].time
                     if (temp2->start > temp1->start){
                       temp1->next = temp2;
                       schedule[j].next = temp1;
                       temp1->end = temp1->end -
temp1->start;
                       temp1->start = 0;
                       if (i!=0){
                          temp1->end = temp1->start +
time_array[temp1->task_num - 1][j - 1];
                        else{
                          temp1->end = temp1->start +
T_s;
```



```
else if (temp2->start <= temp1->start){
                                                                 if (temp2->start > temp1->start){
                    temp1->next = temp2->next;
                                                                                      temp1->next = temp2;
                    temp2->next = temp1;
                                                                                     pre2->next = temp1;
                    temp1->start = temp2->end;
                                                                                     temp1->start = pre2->end;
                  if (i!= 0){
                                                                                   else if (temp2->start <= temp1->start){
                    temp1->end = temp1->start
                                                                                      temp1->next = temp2->next;
+ time_array[temp1->task_num - 1][j - 1];
                                                                                      temp2->next = temp1;
                                                                                      temp1->start = temp2->end;
                  else{
                                                                                   if (i!= 0){
                    temp1->end = temp1->start
+ T s;
                                                                                     temp1->end = temp1->start +
                                                                 time array[temp1->task num - 1][j - 1];
else{
                                                                                   else{
                  if (pre1 == NULL){
                                                                                      temp1->end = temp1->start + T s;
                    schedule[i].next = temp1-
>next;
                  else{
                    pre1->next = temp1->next;
                                                                                 c = 1;
                  //if two task start at same time,
                                                                               else if (temp2->next == NULL && c == 0){
then order them
                                                                                 if (pre1 == NULL){
                                                                                   schedule[i].next = temp1->next; //delete task i
                  if (temp2->start == temp1-
>start){
                                                                 in original core
                    for (s = 0; s <
select result.size(); s++){
                                                                                 else{
                                                                                   pre1->next = temp1->next; //delete task i in
(select result[s].num task == temp1->task num)
                                                                 original core
                        a = s;
//select_result[s].time
                                                                                 temp1->next = temp2->next;
                                                                                 temp2->next = temp1;
(select result[s].num task == temp2->task num)
                                                                                 temp1->start = temp2->end;
                                                                                 if (i!= 0){
                        b = s:
//select_result[s].time
                                                                                   temp1->end = temp1->start +
                                                                 time array[temp1->task num - 1][j - 1];
```



```
else{
                  temp1->end = temp1->start + T s;
                d = 1;
                c = 1;
if (c > o)
                if (c == 1){
                  if (d!= 1 && (temp2->start > temp1-
>start)){
                    temp2->start = temp1->end;
                  if (i!= 0){
                    temp2->end = temp2->start +
time array[temp2->task num - 1][j - 1];
                  else{
                    temp2->end = temp2->start +
T s;
                  c = c + 1;
                else{
                  if (temp2->start < pre2->end){
                    temp2->start = pre2->end;
                  if (i!= 0){
                    temp2->end = temp2->start +
time_array[temp2->task_num - 1][j - 1];
                  else{
                    temp2->end = temp2->start +
T_s;
```

```
pre2 = temp2;
              temp2 = temp2->next;
schedule = prepare_time_energy(schedule,
time array, select result, j, T cloud - T s, T s, T c);
          schedule = prepare time energy(schedule,
time array, select result, j, T cloud - T s, T s, T c);
          int time:
          time = calculate time(schedule, T cloud -
T s);
          schedule = prepare time energy(schedule,
time array, select result, j, T cloud - T s, T s, T c);
          while (time != calculate time(schedule,
T_cloud - T_s)){
            time = calculate time(schedule, T cloud
- T_s);
            schedule =
prepare time energy(schedule, time array,
select_result, j, T_cloud - T_s, T_s, T_c);
          final result p;
          p.final = schedule;
          p.Energy = calculate energy(schedule,
time_array, T_s);
          p.time = calculate time(schedule, T cloud -
T s);
          kernel result.push back(p);
      pre = temp;
      temp = temp->next;
  return chose best(kernel result, scheduled result,
calculate energy(scheduled_result, time_array, T_s),
calculate time(scheduled result, T cloud - T s),
time array, T s, T cloud);
```



### Other function used in the main function:

```
vector<core> chose_best(vector<final_result> kernel_result, vector<core>
   scheduled_result, double ori_energy, int ori_time, vector<vector<int> > time_array,
   int T_s, int T_cloud){
   int i;
   int index=-1;
   double rate=0;
   for (i = 0; i < kernel_result.size(); i++){</pre>
       if (kernel_result[i].time <= ori_time && kernel_result[i].Energy < ori_energy){</pre>
            ori_energy = kernel_result[i].Energy;
            index = i;
   if (index == -1){
       for (i = 0; i < kernel_result.size(); i++){</pre>
            if (ori energy > kernel result[i].Energy && kernel result[i].time <=</pre>
                (minimum_t + 8 * minimum_t / 18) && kernel_result[i].time > ori_time){
                if (rate < (double(ori_energy - kernel_result[i].Energy) /</pre>
                    (double(kernel result[i].time - ori time)))){
                    rate = (double(ori_energy - kernel_result[i].Energy) /
                        (double(kernel_result[i].time - ori_time)));
                    index = i;
   if (index != -1){
       cout << "Best----";
       print core(kernel result[index].final, kernel result[index].final.size() 2 A
            - 1, time_array, T_s, calculate_time(kernel_result[index].final,
            T_cloud - T_s), calculate energy(kernel result[index].final,
            time array, T s));
       return kernel result[index].final;
   }
   else{
       cout << "no further minimized" << endl;</pre>
        return scheduled result;
```

```
double calculate_energy(vector<core> schedule, vector<vector<int> > time_array, int T_s){
    int i;
    double energy=0;
    for (i = 0; i < schedule.size(); i++){}
        core* temp;
        temp = schedule[i].next;
        while (temp != NULL){
            if (i == 0){
                energy = energy + Energy[0] * T_s;
            else{
                energy = energy + Energy[i] * time_array[temp->task_num - 1][i - 1];
            temp = temp->next;
   }
    return energy;
int calculate_time(vector<core> schedule, int T_cr)
    int i:
    int max=0;
    int middle;
    for (i = 0; i < schedule.size(); i++){</pre>
        core* temp = new core;
        if (schedule[i].next != NULL){
            temp = schedule[i].next;
            while (temp->next != NULL){
                temp = temp->next;
            middle = temp->end;
            if (i == 0){
                middle = middle + T cr;
            if (max < middle) {
                max = middle;
     return max;
```