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#include <stdio.h>
#include <stdlib.h>
#include <limits.h>
//working
void printArray(int rows, int cols, int** array) {
        for (int i = 0; i < rows; i++) {
   for (int j = 0; j < cols; j++) {</pre>
                       printf("%d\t", array[i][j]);
                 printf("\n");
//working
int** input(int* rows, int cols) {
       cols = 4;
        printf("This will take input row wise.\n");
         printf("The usual format is: \\ \normal time \t: 
        printf("Enter the number of rows (Processes): ");
         scanf("%d", rows);
         //Dynamic memory allocation {\bf is} when the data structure {\bf is} changed at runtime.
        int** array = (int**)malloc(*rows * sizeof(int*)); //refer to malloc.c
for (int i = 0; i < *rows; i++) {</pre>
                 array[i] = (int*)malloc(cols * sizeof(int));
        printf("Enter the arrival and burst times: \n");
         for (int i = 0; i < *rows; i++) {</pre>
                array[i][0] = i;
                 printf("Process %d Arrival time: ", i);
                 scanf("%d", &array[i][1]);
                 printf("Process %d Burst time: ", i);
                 scanf("%d", &array[i][2]);
                 array[i][3] = 0; //initialize completion time to 0
        printf("Original array: \nPID\tAT\tBT\tCT\n");
        printArray(*rows, cols, array);
        return array;
// Not workig: row int ptr issue
for (int i = 0; i < rows - 1; i++) {</pre>
                 for (int j = 0; j < rows - i - 1; j++) {</pre>
                          if (array[j][1] > array[j + 1][1]){
                                  for (int k = 0; k < 4; k++) {
                                            int temp = array[j][k];
                                            array[j][k] = array[j + 1][k];
                                           array[j + 1][k] = temp;
                                   }
                       }
                }
//working : manage how to pass an array here
void ganttChart(int* arr, int length){
         //top:
         for(int i = 0; i < length; i++) {</pre>
                for(int j = 0; j < arr[i]; j++){</pre>
                         printf("__");
         printf("\n");
         //inside block:
         for (int i = 0; i < length; i++) {</pre>
                 printf("|");
                 for(int j = 0; j < arr[i]; j++) {
    if(j == arr[i]/2) {</pre>
                                 j++;
                          else{
                                  printf(" ");
         printf("|\n");
         //bottom:
         for(int i = 0; i < length; i++) {</pre>
        printf("|");
```

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for(int j = 0; j < arr[i]; j++){</pre>
           printf("__");
   printf("|\n");
}
//Not working, chage it {\bf from} 2D array to a ptr
void nonPreemption(){
    // Logic : sort the array according to arrival time. Then, directly display the order in which they are.
    int rows;
    int cols = 4;
    int** matrix = input(&rows, cols);
    sortRowsBySecondColumn(matrix, rows);
    //printing the sorted array
    \label{eq:printf("Sorted array by Arrival Time (AT): $$n");$}
    printArray(rows, cols, matrix);
    int currentTime = 0;
    for(int i = 0; i < rows; i++) {
    if(currentTime < matrix[i][1]) {</pre>
             currentTime = matrix[i][1];
        currentTime += matrix[i][2];
        matrix[i][3] = currentTime; // update completion time
    printf("Final order with which processes run: ");
    for(int i = 0; i < rows; i++) {
    printf("%d --> ", matrix[i][0]);
    printf("END\n");
    // Free allocated memory
for (int i = 0; i < rows; i++) {</pre>
       free (matrix[i]);
    free (matrix);
void preemptionSRTF() {
    int rows;
    int cols = 4;
    int** matrix = input(&rows, cols);
    int* remainingTime = (int*)malloc(rows * sizeof(int));
    int* completionTime = (int*)malloc(rows * sizeof(int));
    int* startTime = (int*)malloc(rows * sizeof(int));
    int* waitingTime = (int*)malloc(rows * sizeof(int));
    for (int i = 0; i < rows; i++) {</pre>
        remainingTime[i] = matrix[i][2]; // Initialize remaining time with burst time
        completionTime[i] = 0;
        startTime[i] = 0;
        waitingTime[i] = 0;
    int completed = 0, currentTime = 0, minBurstTime = INT_MAX;
    int shortest = 0, finishTime;
    int check = 0;
    while (completed != rows) {
        for (int j = 0; j < rows; j++) {</pre>
            if ((matrix[j][1] <= currentTime) && (remainingTime[j] < minBurstTime) && remainingTime[j] > 0) {
                minBurstTime = remainingTime[j];
                 shortest = j;
                 check = 1;
        if (check == 0) {
             currentTime++;
             continue:
        remainingTime[shortest]--;
        minBurstTime = remainingTime[shortest];
        if (minBurstTime == 0) {
            minBurstTime = INT MAX;
        if (remainingTime[shortest] == 0) {
            completed++;
            check = 0;
             finishTime = currentTime + 1;
            completionTime[shortest] = finishTime;
             startTime[shortest] = finishTime - matrix[shortest][2] - matrix[shortest][1];
            if (startTime[shortest] < 0) {</pre>
             startTime[shortest] = 0;
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currentTime++;
    printf("Final order with which processes run: ");
    for (int i = 0; i < rows; i++) {
    printf("%d --> ", matrix[i][0]);
    printf("END\n");
    printf("Process completion times:\nPID\tAT\tBT\tCT\tTAT\tWT\n");
    for (int i = 0; i < rows; i++) {</pre>
        int tat = completionTime[i] - matrix[i][1];
         int wt = tat
                        - matrix[i][2];
        printf("%d\t%d\t%d\t%d\t%d\t%d\t%d\t%d\n", matrix[i][0], matrix[i][1], matrix[i][2], completionTime[i], tat, wt);
    //free allocated memory
    for (int i = 0; i < rows; i++) {</pre>
        free(matrix[i]);
    free (matrix);
    free (remainingTime);
    free(completionTime);
    free(startTime);
    free (waitingTime);
void roundRobin(int** matrix, int rows, int quantum) {
    int* remainingTime = (int*)malloc(rows * sizeof(int));
int* completionTime = (int*)malloc(rows * sizeof(int));
    int* waitingTime = (int*)malloc(rows * sizeof(int));
    int* turnaroundTime = (int*)malloc(rows * sizeof(int));
    for (int i = 0; i < rows; i++) {</pre>
        remainingTime[i] = matrix[i][2]; // Initialize remaining time with burst time
        completionTime[i] = 0;
waitingTime[i] = 0;
        turnaroundTime[i] = 0;
    int currentTime = 0;
    int completed = 0;
    int index = 0;
    while (completed != rows) {
         int done = 1;
        for (int i = 0; i < rows; i++) {</pre>
             if (remainingTime[i] > 0) {
                 done = 0;
                  if (remainingTime[i] > quantum) {
                      currentTime += quantum;
                      remainingTime[i] -= quantum;
                  } else {
                      currentTime += remainingTime[i];
                      completionTime[i] = currentTime;
                      remainingTime[i] = 0;
                      completed++;
                  }
             }
        if (done == 1) {
             break:
    printf("Final order with which processes run: ");
    for (int i = 0; i < rows; i++) {
    printf("%d --> ", matrix[i][0]);
    printf("END\n");
    printf("Process completion times:\nPID\tAT\tBT\tCT\tTAT\tWT\n");
for (int i = 0; i < rows; i++) {</pre>
        turnaroundTime[i] = completionTime[i] - matrix[i][1];
        waitingTime[i] = turnaroundTime[i] - matrix[i][2];
        printf("%d\t%d\t%d\t%d\t%d\t%d\t%d\t%d\n", matrix[i][0], matrix[i][1], matrix[i][2], completionTime[i], turnaroundTime[i], waitingTime[i]);
    //free allocated memory
    free(remainingTime);
    free(completionTime);
    free(waitingTime);
    free(turnaroundTime);
int main() {
    nonPreemption();
    //int array[] = {5,3,7,2};
//int length = sizeof(array) / sizeof(array[0]);
   // ganttChart(array,length);
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//int rows, cols;
//int** processArray = input(&rows, cols);

//printArray(rows, cols, processArray);

return 0;
}
```