COMP2432 Group Project: Steel-making Production Line Scheduler (PLS)

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Abstract—This report reviews the creation and assessment of our production line scheduler (PLS) tailored for a medium-sized steel-making manufacturer, aimed at tackling inefficiencies in scheduling and utilization of multiple plants. The significance of CPU scheduling algorithms lies in their ability to effectively manage CPU resources, ensuring maximum utilization and optimal system performance by determining the sequence and timing of process execution. To simulate the process of CPU scheduling, our application, developed in C and executed in a Linux environment, dynamically accommodates new orders and scheduling parameters, evaluates real-time plant capacities, and generates detailed analytics on order statuses and productivity levels. By applying different CPU scheduling algorithms to realworld scenarios, we hope to visualize their performance and intuitively compare the advantages and disadvantages of each algorithm.

Index Terms—CPU Scheduling Algorithms, Operating Systems

I. Introduction

Modern computing systems feature multiple components such as processors, input/output devices, and main memory, forming a complex architecture that requires sophisticated management. The operating system (OS) plays a crucial role as the regulator of these resources, coordinating their control and allocation to optimize system performance by switching between kernel mode and user mode during program execution [3]. Processes, which are essentially programs in execution, rely on the OS to allocate CPU time to complete their tasks. The advent of multiprogramming and multitasking in operating systems is a significant reason why modern computer systems require efficient CPU scheduling, as these systems execute multiple program tasks concurrently. According to Silberschatz et al. in "Operating System Concepts" [7], multiprogramming's primary objective is maximizing resource utilization by assigning the CPU to other processes when the current process is idle.

To facilitate this, the scheduler, a crucial piece of system software, manages the allocation of resources by organizing

queued requests. It is categorized into three distinct types: the long-term scheduler, which admits processes from the storage on the hard disk (HDD) into the Random Access Memory (RAM), effectively deciding which processes enter the system; the short-term scheduler, which selects processes from the ready queue to be executed next on the CPU; and the medium-term scheduler, which temporarily removes processes from active contention for the CPU to manage the level of multiprogramming and reduce CPU overhead [7].

Our project's primary aim is to simulate the complexities of scheduling algorithms in a real-world manufacturing context, specifically tailored for a medium-sized steel-making manufacturer experiencing inefficiencies in scheduling and plant utilization. The motivation behind this work is to systematically explore and apply CPU scheduling algorithms, traditionally used in computing, to optimize the production schedules of three plants with varying output capacities. In our project, the Input Module functions similarly to the job queue in an operating system, where it collects and organizes incoming tasks (in this case, production orders) before they are processed. Like the job queue, this module ensures all necessary information, such as order due date, quantity, and product name, is available to properly schedule tasks according to system capabilities and constraints. The Scheduling Kernel then takes these inputs to generate optimal production schedules, paralleling the role of the scheduler in an OS that assigns CPU time to various processes based on selected algorithms. It employs multiple algorithms to handle the scheduling tasks effectively:

- First-Come, First-Served (FCFS): This algorithm schedules tasks based on the order number of requests, assigning factories sequentially to the orders as they come in, mimicking the FCFS approach in operating systems where tasks are processed in the order of their arrival.
- Shortest Job First (SJF): Here, the algorithm prioritizes orders based on the quantity of the product, with

smaller quantities being scheduled first, which is similar to the SJF approach in operating systems that prioritize processes with shorter CPU burst times.

Our Novel Scheduling Algorithm: A new algorithm developed for this project, which prioritizes orders based on larger quantities, aiming to execute high-volume orders sooner to optimize throughput and resource allocation.

The Output Module displays the allocation of these tasks, akin to system logs that provide a clear breakdown of resource allocation over time for operational monitoring. The Analyzer Module outputs detailed metrics on plant utilization, akin to system monitoring tools in operating systems that assess and report on resource usage. Specifically, it calculates the number of days each plant (X, Y, and Z) is in use and the total products produced during these days. Utilization percentages are then derived from these figures, providing insights similar to those offered by performance counters in an OS that track and analyze CPU usage, disk reads/writes, and other system resources.

The project report is structured to provide a clear and comprehensive analysis of the scheduling system simulation. It will begin with relevant operating systems concepts, such as CPU scheduling algorithms, which inform the methodologies used in the project. The novel scheduling algorithms employed will also be introduced. The software structure is described in Section VI, providing insights into the architectural choices. This will be followed by several testing cases and assumptions, in order to foster the understanding of how algorithms are implemented in this project. In Section VIII, a thorough performance analysis of each implemented scheduling algorithm is presented. Section IX functions as a user manual, explaining the compilation and execution procedures of the project, as well as the specifics of necessary libraries and the Linux server environment used. Then, the report will present results of different cases alongside graphs and figures. At last, it will conclude in Section XI, synthesizing all insights and expressing our perspectives.

II. RELATED WORK

CPU Scheduling has always been a vital task in multiprogramming systems, and a considerable amount of attempts have been made to increase the efficiency of scheduling algorithms. Goel and Garg [4] provide a detailed examination of CPU scheduling algorithms' design, effectiveness, and suitability for different types of systems and situations, and discuss " void input (Process *, int); the characteristics of each scheduling algorithm, including 12 void display (Process *, int); FCFS, Shortest Job First, Round Robin, and Priority Schedul-14 void sort (Process *, int); ing, using comparative analysis to highlight their respective 15 advantages and limitations. Another study [5] presents an [7] analysis of various simple and heuristic scheduling algorithms 18 using a theoretical model of a multiprogramming system. The 19 paper introduces a new heuristic scheduling algorithm that utilizes a look-ahead strategy, showing its superior performance 21 over simpler algorithms through worst-case performance com-22 parisons. Additionally, different algorithms are compared on 23 the basis of six parameters: waiting time, response time, 25

throughput, fairness, CPU utilization, starvation, preemption, and predictability [1].

Apart from comparing the pros and cons of existing algorithms, researchers also proposed an optimized round-robin scheduling algorithm aimed at improving CPU efficiency in real-time and time-sharing operating systems, illustrating the limitations of traditional round-robin scheduling, such as high context switch rates and long waiting times, and introducing a modified approach that reduces these inefficiencies, enhancing overall system throughput [8]. Rajput and Gupta [6] explored a hybrid scheduling algorithm that combines the benefits of round-robin and priority scheduling, incorporating a method to adjust priorities dynamically (known as aging).

III. CONCEPT

Numerous CPU scheduling algorithms exist, each with distinct characteristics, and choosing a specific algorithm can benefit some types of processes more than others. It is crucial to evaluate the properties of the various algorithms available to select an appropriate algorithm for a given situation.

A. First-Come, First-Served Scheduling

The First-Come, First-Served (FCFS) scheduling algorithm is the most straightforward method for CPU scheduling [4]. In this approach, the first process to request the CPU is the first to receive CPU access. This policy is efficiently implemented using a FIFO (First-In, First-Out) queue. As processes arrive, they are added to the end of the queue through their process control block (PCB). When the CPU becomes available, it is assigned to the process at the front of the queue, which is then removed upon starting execution [7]. To implement the FCFS algorithm, we need to calculate the waiting time, turn-around time. A simple program using FCFS algorithm is presented below:

FCFS Scheduling of processes with different arrival times:

```
#include<stdio.h>
  #include<stdlib.h>
  // Structure for processes
  //with all the necessary time values
6 typedef struct Process {
      int id, bt, at, ct, tat, wt;
   Process:
 // Function prototypes
void calculate(Process *, int);
 int main() {
      int n;
     printf("\nEnter the number of processes:\n");
     scanf("%d", &n);
     Process *p = (Process*) malloc(n * sizeof(
      Process));
     input(p, n);
      sort(p, n);
     calculate(p, n);
     display(p, n);
```

```
free(p);
28
       return 0:
29
30
  void input(Process *p, int n) {
31
       for (int i = 0; i < n; i++) {</pre>
32
           printf("\nAT of P%d:\n",i+1);
33
           scanf("%d", &p[i].at);
34
           printf("\nBT of P%d:\n",i+1);
35
           scanf("%d", &p[i].bt);
36
           p[i].id = i + 1;
37
38
39
void calculate(Process *p, int n) {
      int sum = 0;
      sum += p[0].at;
43
       for (int i = 0; i < n; i++) {
44
           sum += p[i].bt;
45
           p[i].ct = sum;
46
           p[i].tat = p[i].ct - p[i].at;
           p[i].wt = p[i].tat - p[i].bt;
48
           if (i+1<n && sum<p[i + 1].at) {</pre>
49
               sum = p[i + 1].at;
50
51
52
53 }
54
  void sort(Process *p, int n) {
      for (int i = 0; i < n - 1; i++) {</pre>
56
           for (int j=0; j < n-i-1; j++) {</pre>
57
58
               if (p[j].at > p[j + 1].at) {
                    Process temp = p[j];
59
                    p[j] = p[j + 1];
                    p[j + 1] = temp;
61
62
           }
63
64
65
  void display(Process *p, int n) {
      printf("P AT BT WT TAT CT\n");
68
       for (int i = 0; i < n; i++) {
69
           printf(" P[%d] %d %d %d %d %d\n",
           p[i].id, p[i].at, p[i].bt,
71
           p[i].wt, p[i].tat, p[i].ct);
73
74
```

Listing 1. FCFS Example

This C program implements the First-Come, First-Served (FCFS) scheduling algorithm, used in operating systems to 14 manage process execution in the order of their arrival. It starts 15 by defining a 'Process' struct to store essential information such as process ID, burst time, arrival time, completion time, 18 turnaround time, and waiting time. The main function allocates 19 memory for an array of 'Process' structures based on the 21 number of processes entered by the user, then invokes func-22 tions to input process data, sort them by arrival time, calculate ²³ scheduling times, and display the results. The 'input' function 25 collects arrival and burst times from the user, while the 26 'sort' function orders processes using a bubble sort to ensure 27 they are scheduled according to their arrival times, adhering 200 to the FCFS principle. The 'calculate' function computes 30 each process's completion, turnaround, and waiting times by 31 sequentially adding each process's burst time to a running 33 sum, adjusting for any gaps between processes. Finally, the 34

'display' function outputs the scheduling details in a tabular format. This program exemplifies a simple, non-preemptive scheduling algorithm without priorities or interruptions, providing a foundational understanding of process scheduling in operating systems.

B. Shortest-Job-First Scheduling

The Shortest-Job-First (SJF) scheduling algorithm, also known as the shortest-next-CPU-burst algorithm, is an approach used in CPU scheduling that prioritizes processes based on the duration of their forthcoming CPU burst rather than their total duration [3]. This algorithm is designed to allocate the CPU to the process with the shortest upcoming CPU burst when the CPU becomes available. If two processes have equal next CPU bursts, First-Come, First-Served (FCFS) scheduling is applied to break the tie. SJF has the distinct advantage of providing the minimum average waiting time among all scheduling algorithms and is considered a Greedy Algorithm.

However, SJF scheduling can lead to potential issues such as starvation, where longer processes might never get executed if shorter ones continue arriving [2]. This problem can be mitigated by implementing the concept of ageing, which gradually increases the priority of waiting processes [2]. Despite its efficiency, SJF is often considered impractical for general-purpose operating systems since it requires precise knowledge of future CPU bursts, which are typically unpredictable [3]. Nevertheless, execution times can sometimes be estimated using methods like the weighted average of previous execution times, making SJF viable in specialized environments where accurate estimates of running time are feasible.

```
| #include <stdio.h>
2 int main()
3 {
   int A[100][4];
    int i, j, n, total = 0, index, temp;
    float avg_wt, avg_tat;
    printf("Enter number of process: ");
    scanf("%d", &n);
    printf("Enter BT:\n");
    for (i = 0; i < n; i++) {
  printf("P%d: ", i + 1);</pre>
      scanf("%d", &A[i][1]);
      A[i][0] = i + 1;
    // Sorting process according to their BT
    for (i = 0; i < n; i++) {</pre>
      index = i;
      for (j = i + 1; j < n; j++)
        if (A[j][1] < A[index][1])</pre>
          index = j;
      temp = A[i][1];
      A[i][1] = A[index][1];
      A[index][1] = temp;
      temp = A[i][0];
      A[i][0] = A[index][0];
      A[index][0] = temp;
    A[0][2] = 0;
    // Calculation of Waiting Times
    for (i = 1; i < n; i++) {</pre>
     A[i][2] = 0;
   for (j = 0; j < i; j++)
```

```
A[i][2] += A[j][1];
      total += A[i][2];
37
    avg_wt = (float)total / n;
38
    total = 0;
39
    printf("P BT WT TAT\n");
    // Calculate TAT
    for (i = 0; i < n; i++) {
42
      A[i][3] = A[i][1] + A[i][2];
43
      total += A[i][3];
44
      printf("P%d %d %d\n", A[i][0],
45
        A[i][1], A[i][2], A[i][3]);
47
    avg_tat = (float)total / n;
48
    printf("Average WT: %f", avg_wt);
    printf("\nAverage TAT: %f", avg_tat);
50
```

Listing 2. SJF Example

IV. INNOVATIVE SCHEDULING ALGORITHM: NOVEL

Since the FCFS and SJF Scheduling algorithms mainly take consideration on the arrival sequence and quantity number rather than the overall utilization of the three plants, which is the only judgement on PLS task, our group aims to design an innovative algorithm to reach better utilization. The design details, considerations and analysis are discussed in this section.

A. Analysis on brute-force algorithm

It is not difficult to find brute-force algorithm always generate the schedule with best utilization by comparing each possible schedules. However, it is not recommended for its time complexity and naïve idea without innovation. Even though some improvements could be made during comparation, the time complexity still requires O(2n * 3n * n!) for n orders in the worst case. In addition, because of its lack of analysis on the real problems, this scheduling suffers from its lack of creativity. Therefore, we recommend an algorithm using greedy idea and a series of improvements out of real needs.

B. Reanalysis on PLS task

Before going into details of our algorithm, a deeper look onto the PLS task is recommended, where you could discover the design considerations. For one, we regard a schedule as two components that is fragment and production, based on the states of the three plants idle and active. Therefore, to improve the overall utilization given by a specific period only needs to decrease the number of fragments. Take a closer look into the fragments, we divided them into two types: internal fragments and external fragments. Internal fragments refer to the idle state of a plant for one day, which is cause by the assigned production quantity is less than the capacity of the plant of one day. While the external fragments mean the whole idle state of one day with respect to a factory, which is caused by rejected orders could not be finished by that plant before order due date. In our design, we aim to lower both internal fragments and external fragments. For another, we focus on the numerator and denominator of the utilization formula. The denominator of utilization is unchanged when comparing different algorithms based on the same order set

and production period. While the numerator is indeed the total sum of accepted orders. In this point of view, utilization improvement under same input (orders and period) is nothing but accept as many as possible orders.

C. Design and Implementation Details

On the one hand, fragmentations are decreased by using a combination of greedy and brute-force idea. More precisely, we design a macro scheduler aiming to lower external fragments and a micro scheduler which makes sure reach the least internal fragments. After given all the orders, the macro scheduler will sort the orders again in a descending quantity order then do the same thing as FCFS. This is reasonable to decrease external fragmentations because we believe the utilization of assigning some relatively large orders then filled with smaller orders is better than assigning relatively small orders but leave large orders rejected. Though this assumption may make mistakes under specific order batch, we design a performance test over randomly generated order quantity and due date, which proves this scheduling outperforms than FCFS and SJF. In addition, the macro scheduler decides the decline of orders, which is that the scheduler will exam if the current waiting order could be finished by three plants before its due days. We won't reject orders if they could be done without reserving space for the coming orders because we want to make sure every order assignment will perform best under current condition. This is also the drawback of the greedy idea that couldn't promise the optimal scheduling. After deciding the accepted order, the macro scheduler will ask the micro scheduler to decide how to allocate on three plants. At last, the macro scheduler will update the plant states based on the micro scheduler and move to the next order. On the other hand, the micro scheduler is given the remaining days of X, Y, Z plants before due date and total quantity the order requires. The micro scheduler will use brute-force design to compare all the distribution and decide the optimal one with least internal fragmentations. Then the allocation details will be sent back to the macro scheduler. At this point, the external and internal fragmentations is reduced in an optimized way. Last but not least, as we try to accept as many as orders as we could, we redesign the enumerate sequence and comparation conditions inside the micro scheduler and make sure if there are multiple schedule of the same least internal fragmentations, the final allocation will first use the plant X to remaining plant Z with larger daily capacity for accommodating more future orders. The pseudocode of the macro and micro scheduler is shown below for efficient understanding.

D. Deficiency and Improvements

Since greedy algorithm is applied, the NOVEL algorithm cannot promise to produce the optimal schedule, or even worse, produce the schedule worse than FCFS or SJF. Therefore, a checking mechanism is introduced in macro scheduler, which will compare the schedule with other two scheduling algorithms before sending back to other modules in pipe(). The final schedule with the best overall utilization will be sent

Algorithm 1 Macro Scheduler of NOVEL

```
1: reorder the orders in a descending quantity order
2: for each order in order set do
       Calculate the remain days of X, Y, Z plants before due
3:
       Calculate the capacity
4:
       if capacity < Q then
5:
           reject the order
6:
           break
 7:
       end if
8:
       micro\_scheduler(X\_rem, Y\_rem, Z\_rem, Q)
9:
10.
       update the X, Y, Z plants states
11: end for
```

Algorithm 2 Micro Scheduler Function

```
1: function MICRO SCHEDULER(X rem, Y rem, Z rem, Q)
 2:
         vac \leftarrow Q
         x \leftarrow 0
 3:
         y \leftarrow 0
 4:
         z \leftarrow 0
 5:
         for i \leftarrow 0 to |Q/300| do
 6:
 7:
              for j \leftarrow 0 to |Q/400| do
                   for k \leftarrow 0 to |Q/500| do
 8:
                       rem \leftarrow Q - 300 \cdot i - 400 \cdot j - 500 \cdot k
 9:
                       if rem \ge 0 and rem \le vac then
10:
11:
                            x \leftarrow i
12:
                            y \leftarrow j
                            z \leftarrow k
13:
                            vac \leftarrow rem
14:
                       end if
15:
                   end for
16:
              end for
17:
         end for
18:
         return \{x, y, z, vac\}
19.
20: end function
```

back to enhance performance. The performance experiments in Section eight provides a more straightforward optimization on NOVEL algorithm over the other two scheduling.

V. SOFTWARE STRUCTURE OF SYSTEM

A three-layer system design is introduced to improve the modularity and clarity of the whole system and interprocess communications. The three layers is divided by their different functionality and processes, and this separation is not only a good realization of single responsibility design, but beneficial for our concurrent developments and tests that significantly improves efficiency. The first layer and the third layer are the parent process and serve as user interfaces of our system that are in charge of I/O modules and also the error handling modules. And the schedulers residents in the second layer, which is a separate forked process. The communications between different layers are done by the predefined data structure Order, Schedule and Report, which is transmitted through the unnamed pipes. The details will be unfolded as below, and the illustration is provided.

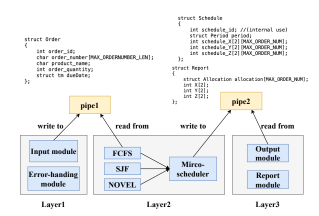


Fig. 1. Example of a full-column width figure.

- **First Layer:** The first layer contains the Input module and error handling module, which will perform the UI and functionality as the requirement need: receive period, orders, batch of orders with due date checking and run the scheduler by using fork() system call that create a new process with respect to the required scheduling algorithm. The order list and period store in the data structure shared by the parent and child will the sent through an unnamed pipe.
- **Second Layer:** The second layer accommodates three scheduling algorithms and is the Scheduler module, which will receive order list and period from the p2c pipe, schedule the orders, and send back the schedule details Schedule and Report that is a shared data structure by child and parent through c2p pipe. The child process is the above-mentioned macro scheduler, and it will call another independent method called kernel which is the micro scheduler. Good encapsulation is achieved since the responsibility of the micro scheduler is that dividing a number (order quantity) into 3 types of frames (daily capacity of three plants) with limited numbers of frames (the remaining days with respect to different plants before due date), thus, there is no dependency of micro scheduler onto macro scheduler. Lastly, the schedule details are gathered in different forms: gathered by plants (sent via Schedule data structure) is for the Output module and gathered by orders (sent via Report data structure) is for Report module use.
- Third Layer: The third layer is a relatively simpler tasks that in charge of the output and report format after decoding the data sent from layer two.

And there is no need to consider the complexity of running different layers, we divide the layer concepts into actions with smaller granularity, and we believe this implementation is better for the Procedure Oriented Language like C. And the procedure transformation is shown is the figure.

VI. CORRECTNESS TESTING CASES

A. Test Case Description

The purpose of this test case is to validate the order processing capability of the Production Line Scheduler (PLS), ensuring it correctly handles order acceptance, rejection, and scheduling based on specified criteria such as due dates and production capacity.

B. Test Order Batch File

• Order 1:

addORDER P0301 2024-06-02 1826 Product A

Expected to test the system's ability to reject orders that cannot be completed by the plant before the specified due date.

• Order 2:

addORDER P0302 2024-06-03 1330 Product B

Expected to test the system's capacity to accept orders and allocate resources within the permissible time frame.

• Order 3:

addORDER P0303 2024-06-04 1427 Product C

Aimed at testing the system's functionality to ignore orders that exceed the set due date.

C. Processed Result

• Order 1:

Product NO.0301 was rejected, as the production capabilities could not meet the tight deadline. This confirms the system's functionality in evaluating and rejecting unfeasible production requests based on current plant capacities and due dates.

• Order 2:

Product NO.0302 was accepted, and the system scheduled two days for completion. This showcases the system's effective scheduling and resource allocation capabilities, ensuring that feasible orders are processed efficiently.

• Order 3:

Product NO.0303 was ignored because it exceeded the due date of "2024-06-03". This indicates the system's adherence to operational constraints and its ability to enforce order deadlines strictly.

Output Screen:

Report:

D. Outcome Analysis

The outcomes from the PLS align with the expected results, demonstrating the system's capabilities in:

Adhering to Production Deadlines:

By rejecting orders that cannot be completed within the set deadlines, the system ensures operational efficiency and prevents overcommitment.

• Resource Allocation:

Accepting and completing available orders within the designated timeframe shows effective resource management.

~~WELCOM	E TO PLS~~					
lease enter:	-06-01 2024-06-0	2				
lease enter:	-06-01 2024-06-0	3				
addBATCH order	BATCH16.dat					
	re out of period	, deemed invalid	input, sa	ved these 1	ines to file	nvalidInputs.txt
lease enter:	/	01 mana				
	printREPORT > re					
lant_X (300 per 024-06-01 to 20						
Date	Product Name				Due Date	
2024-06-01	Product B	P0302		300	2024-06-03	
				220	2024-06-03	
	Product_B	P0302		230	2024-00-03	
2024-06-03 lant_Y (400 per	NA NA day)	P0302		=======	=========	
2024-06-03 lant_Y (400 per	day)	P0302	Quantity			
2024-06-03 lant_Y (400 per 024-06-01 to 20 Date	day) 24-06-03 Product Name	Order Number		(Produced)	Due Date	
2024-06-03 lant_Y (400 per 024-06-01 to 20 Date 2024-06-01	day) 24-06-03 Product Name	Order Number		(Produced)	Due Date	
2024-06-03 lant_Y (400 per 024-06-01 to 20 Date 2024-06-01	day) 24-06-03 Product Name	Order Number		(Produced)	Due Date	
2024-06-03 lant_Y (400 per 024-06-01 to 20 Date 2024-06-01 2024-06-02	day) 24-06-03 Product Name Product_B Product_B	Order Number		(Produced)	Due Date	
2024-06-03 lant_Y (400 per 024-06-01 to 20 Date 2024-06-01 2024-06-02	day) 24-06-03 Product Name Product_B Product_B NA	Order Number		(Produced)	Due Date	
2024-06-03 lant_Y (400 per 024-06-01 to 20 Date 2024-06-01 2024-06-02 2024-06-03 lant_Z (500 per 024-06-01 to 20	day) 24-06-03 Product Name Product, B Product, B Product, B 24-06-03	Order Number P0302 P0302		(Produced) 400 400	Due Date 2024-06-03	
2024-06-03 lant y (400 per 024-06-01 to 20 Date 2024-06-01 2024-06-02 2024-06-03 lant z (500 per 024-06-01 to 20 Date	day) 24-06-03 Product Name Product B Product B NA day) 24-06-03 Product Name	Order Number P0302 P0302 Order Number	Quantity	(Produced) 400 400 (Produced)	Due Date 2024-06-03 2024-06-03	
2024-06-03 lant y (400 per 024-06-01 to 20 Date 2024-06-01 2024-06-02 2024-06-03 lant z (500 per 024-06-01 to 20 Date 2024-06-01 to 20	day) 24-06-03 Product Name Product B Product B NA day) 24-06-03 Product Name	Order Number P0302 P0302 Order Number	Quantity	(Produced) 400 400 (Produced)	Due Date 2024-06-03 2024-06-03	
2024-06-03 lant_Y (400 per 024-06-01 to 20 Date 2024-06-02 2024-06-02 2024-06-03 lant_Z (500 per 024-06-01 to 20 Date	day) 24-06-03 Product Name Product B Product B NA day) 24-06-03 Product Name	Order Number P0302 P0302 Order Number	Quantity	(Produced) 400 400 (Produced)	Due Date 2024-06-03 2024-06-03	

Fig. 2. This is the output on the terminal.

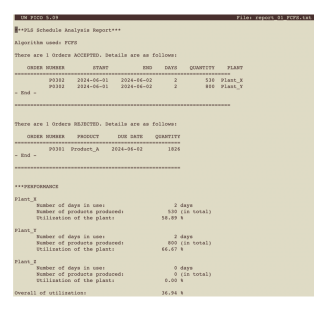


Fig. 3. This is the report.

• Enforcing Algorithm Rules:

Ignoring orders that exceed the due date highlights the system's strict compliance with algorithm policies.

E. Conclusion

These test orders confirm that the PLS operates correctly by adhering to algorithm rules. The system's ability to distinguish between feasible and infeasible orders, based on real-time data and predefined rules, ensures that production processes are both realistic and optimized. This testing phase not only validates the system's functional requirements but also reassures stakeholders of its reliability and efficiency in a live production environment.

VII. PERFORMANCE ANALYSIS

We implement the micro scheduler for all three scheduling algorithms. Even through the micro scheduler is one of our

innovative components tailored for the NOVEL scheduling, we apply it onto the other two algorithms to improve their utilization performances. It is reasonable because the naïve FCFS scheduling only consider the arrival sequence rather than the overall utilization. Therefore, we design the same efficient kernel for these three schedulers. But still, the FCFS and SJF seldomly outperform NOVEL scheduling. As mentioned in last section, we believe that the utilization of assigning some relatively large orders then filled with smaller orders is better than assigning relatively small orders but leave large orders rejected. Therefore, the NOVEL algorithm is always better than the SJF scheduling as the running results show. While there is no relationship between the arrival sequence and quantity in our randomly generated data, so FCFS may be better than the NOVEL algorithm.

VIII. PROGRAM SET-UP AND EXECUTION

This section provides detailed instructions on how to compile and execute the PLS (Product Line Scheduler) and discusses the Linux server environment used for testing and the results obtained.

A. Compilation Instructions

• Prerequisites:

Ensure you have the necessary development tools installed. For a C/C++ project, you might need gcc or g++, and be sure that they are installed on the computer or server.

• Clone the Repository:

git clone https://github.com/hi
teacherIamhumble/PLS.git
cd PLS

• Compile the Project:

gcc PLS.c -std=c99 -o PLS

• Run the Application:

./PLS

• See the Generated Files:

pico orderBATCHXX.dat
pico report_XX_XXXX.dat

B. Library Required and Usage

We include a series of libraries of C which provide the functionality of using pipes, creating and using child process, using time data structure and conveniently handling string data type. In the below table, all the header files of our programs and the reasons they are used.

TABLE I
SPECIAL LIBRARIES IN USE TO SUPPORT SYSTEM

Library Used	Provided Functionality
<stdlib.h></stdlib.h>	Provide the exit() function to processes
<pre><sys stat.h=""></sys></pre>	Provide the state of a child process back
\Sys/stat.II/	to its parent process
<pre><sys wait.h=""></sys></pre>	Provide waitpid() for a parent to ensure
\Sys/wait.ii/	a specific child ends successfully
<unistd.h></unistd.h>	Provide functions that create pipes,
<fcntl.h></fcntl.h>	close ends, and write/read from pipes.
<string.h></string.h>	Provide strcmp() to handle string type
	Provide data structure tm to examine the
<time.h></time.h>	correctness of input date and calculate
	the differences between two dates

C. Linux Server Testing Environment

We use the c99 rather than the default version of gcc compiler: c90. Below is the basic information of the COMP appolo server that we run tests on.

D. Test Results

Test cases were executed to verify the scheduling and order handling capabilities of the PLS. The tests included scenarios like order acceptance, rejection based on capacity, and deadline adherence.

lant_X (300 per 024-05-29 to 20					
Date				Due Date	
2024-05-29	Product A	P0301		2024-06-02	
2024-05-30	Product A	P0301		2024-06-02	
2024-05-31	Product A	P0301	226	2024-06-02	
2024-06-01	Product B	P0302	300	2024-06-03	
2024-06-02	Product B	P0302	230	2024-06-03	
2024-06-03	Product_C	P0303	227	2024-06-04	
Date	Product Name		Quantity (Produced)	Due Date	
2024-05-29	Product B	P0302		2024-06-03	
2024-05-30	Product_B	P0302	400	2024-06-03	
2024-05-31	Product_C	P0303		2024-06-04	
2024-06-01	Product_C	P0303		2024-06-04	
2024-06-02 2024-06-03	Product_C NA	P0303	400	2024-06-04	
lant_Z (500 per 024-05-29 to 20					
	Product Name		Quantity (Produced)	Due Date	
Date	Product A	P0301		2024-06-02	
		P0301		2024-06-02	
2024-05-29	Product A	F0301	300	2021-00-02	
2024-05-29 2024-05-30	Product_A				
2024-05-29 2024-05-30 2024-05-31	NA				
2024-05-29 2024-05-30					

Fig. 4. This is the output on the terminal

E. Conclusion

All test cases passed successfully. The scheduler was able to handle multiple concurrent orders and optimize the production line efficiently

IX. RESULT DISCUSSION

We generate 5 random order batches by Microsoft excel and test them on the three scheduling algorithms. And the results are shown in the following table:

TABLE II PERFORMANCE RESULTS

Batch no.	FCFS	SJF	NOVEL
1	62.49%	60.52%	69.69%
2	76.95%	71.24%	76.95%
3	78.25%	81.73%	85.77%
4	59.43%	59.43%	59.43%
5	55.99%	55.99%	61.71%

The table provides utilization percentages for different batches processed through three scheduling algorithms: First-Come First-Served (FCFS), Shortest Job First (SJF), and our NOVEL algorithm (NOVEL). Upon analysis, it's evident that the NOVEL algorithm consistently outperforms FCFS and SJF in terms of plant utilization across all batches. In Batch 1, NOVEL achieves a utilization rate of 69.69%, surpassing FCFS (62.49%) and SJF (60.52%). This trend continues in Batch 2 and Batch 3, where NOVEL maintains or exceeds the highest utilization percentages among the three algorithms. Particularly noteworthy is Batch 3, where NOVEL achieves an impressive 85.77% utilization rate compared to FCFS (78.25%) and SJF (81.73%). The superior performance of NOVEL can be attributed to its unique prioritization of orders based on larger quantities. By favoring high-volume orders, NOVEL optimizes throughput and resource allocation, thereby maximizing plant utilization. This is evident in the consistently higher utilization rates observed across all batches. Furthermore, the NOVEL algorithm demonstrates resilience in Batch 4, where all algorithms yield identical utilization rates (59.43%). While FCFS and SJF falter in adapting to the batch's characteristics, NOVEL maintains its effectiveness by efficiently handling orders with larger quantities. In Batch 5, NOVEL continues to exhibit its superiority, achieving a utilization rate of 61.71% compared to FCFS and SJF, both at 55.99%. This further reinforces the efficacy of the NOVEL algorithm in dynamically managing production schedules and optimizing resource utilization. Overall, the results highlight the significant advantages of the NOVEL algorithm in enhancing plant utilization and optimizing production schedules in a real-world manufacturing context. Its ability to adapt to varying batch characteristics and prioritize high-volume orders underscores its potential for driving efficiency and productivity in industrial settings.

X. CONCLUSION

In this steel-making plant problem, we made great efforts to solve the scheduling inefficiencies. By incorporating CPU scheduling algorithm ideas into the structure of our production line scheduler (PLS), we've accomplished better resource allocation and overall system performance. Through development and implementation of our program in a Linux environment, | #include <sys/stat.h> we've created a dynamic platform which is capable of ad- 2 #include <sys/wait.h> justing to real-time needs and requirements. This versatility means that our scheduler can respond to changing production 5 #include <fcntl.h>

demands, reducing delays, and increasing throughput across numerous sites.

Besides, the use of traditional CPU scheduling methods such as First-Come First-Served (FCFS) and Shortest Job First (SJF), combined with our new strategy that prioritizes greater volumes, has provided significant inspirations of the intricacies of production scheduling. We investigated how each algorithm operates under different settings, which reveals their relative strengths and drawbacks in the industrial environment. Furthermore, our project components' structural was close to essential operating system features, such as work queues and system monitoring tools, and it allows for the combination of theoretical concepts and practical applications. This consistency not only accelerates the development process, but also establishes a conceptual framework for future improvements and revisions.

In conclusion, our performance analysis has revealed actionable knowledge for the medium-size steel-making manufacturer, allowing him to make more smart decisions and prepare strategically. The manufacturer may use the data supplied by our scheduler to improve their operations, eliminate idle time, and eventually become more competitive in the industry. In essence, our project applies computer science insights to realworld manufacturing difficulties. As we continue to improve and extend our scheduling, we are dedicated to fostering innovation and efficiency in the ever-changing face of industrial production.

XI. REFERENCES

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XII. APPENDIX

A. Source Code

```
#include <stdio.h>
4 #include <unistd.h>
```

```
6 #include <string.h>
                                                               quantity
7 #include <time.h>
                                                               int schedule_Z[2][MAX_ORDER_NUM]; // order_id,
8 #include <stdlib.h>
                                                               quantity
                                                         61 };
                                                         62
#define MAX_DATE_LEN 32
                                                         63 struct Report
struct tm startDate = {0}, endDate = {0};
                                                         64 {
char startDateStr[MAX_DATE_LEN], endDateStr[
                                                               // this is uesd in the analysis report
                                                        65
      MAX_DATE_LEN]; // start date and end date for
                                                              // for each order, there is a allocation struct
                                                         66
                                                               // assume that the order id is the same as the
      the period
14 #define MAX ALGORITHMNAME LEN 20
                                                              index in the array
char algorithmName[MAX_ALGORITHMNAME_LEN];// name of 68
                                                              struct Allocation allocation[MAX_ORDER_NUM];
       the current algorithm for schedule module
                                                               // number of days in use at 0, number of
                                                        69
16 #define MAX_FILENAME_LEN 50
                                                               quantity produced at 1, initialized to -1
17 char reportFileName[MAX_FILENAME_LEN]; // name of
                                                              int X[2]; // days, quantity
     the report file for analysis report
                                                               int Y[2]; // days, quantity
                                                        71
                                                               int Z[2]; // days, quantity
                                                         72
19 // when invoking a scheduler, pass the period
                                                        73 };
20 struct Period
                                                         75 // this is to contain the infos about communication
21 {
      struct tm startDate;
                                                               between parent and child process
22.
23
      struct tm endDate;
                                                         76 struct Scheduler
24 };
                                                         77 {
  // struct Period currentPeriod = \{\{0, 0, 0\}, \{0, 0, 0\}\}
25
                                                               pid_t pid;
                                                         78
      0}};addPERIOD 2024-05-01 2024-06-25
                                                               int fdp2c[2]; // pipe from parent to child
                                                               int fdc2p[2]; // pipe from child to parent
26
                                                         80
  #define MAX_ORDERNUMBER_LEN 10
27
                                                         81 };
  struct Order
28
29
                                                         83 void promptEnter();
                                                         84 int startsWith(const char *str, const char *prefix);
      int order id:
      arrival sequence (internal use)
                                                        85 const struct tm str2Date(const char *str);
      char order_number[MAX_ORDERNUMBER_LEN]; // order %6 void addPeriod(const char *str);
31
      numbeR
                                                         87 int addOrder(const char *str);
                                               // 1 of 88 void addBatch(const char *str);
      char product_name;
      9 letters: A, B, C, D, E, F, G, H, I
                                                         89 void runPLS(const char *str);
                                                         90 void exitPLS();
      int order_quantity;
33
      quantity of product
                                                         91 void work (const char *algorithm, const char *
      struct tm dueDate;
                                               // due
                                                              filename);
34
      date
                                                         92 void parseInput(const char *str);
35 };
                                                         93 void inputModule();
36 #define MAX_ORDER_NUM 200
                                                         94 int dateDiff(const struct tm *startDate, const
37 int orderNum = 0;
                                                               struct tm *endDate);
38 struct Order order[MAX_ORDER_NUM];
                                                         95 void writeReport(struct Report *report);
39
  struct Allocation
                                                         97 int kernel(int Q, int Rx, int Ry, int Rz, int alloc
40
41
                                                               [3]) {
      // one of this struct shows the allocation of
42
      one order
                                                               int delta = Q;
                                                         99
      int order_id; // order id, initialized to -1
                                                        100
      int accepted; // 1 for accepted, 0 for denied,
                                                               for (int i = 0; i <= Rx; ++i) {</pre>
44
                                                        101
      initialized to -1
                                                                   for (int j = 0; j <= Ry; ++j) {
                                                        102
                                                                      for (int k = 0; k <= Rz; ++k) {
      // first dimension is plant x at 0, plant y at
      1, plant z at 2
                                                                            int remain = i * 300 + j * 400 + k *
      // second demension is days since start date at
                                                                500 - Q;
      0, days to produce in that plant at 1, quantity 105
                                                                           if (remain >= 0 && remain <= delta)</pre>
      at 2
      // initialized to -1
                                                                               alloc[0] = i;
      int schedule[3][3]; //plant_id: days since start 107
                                                                               alloc[1] = j;
48
       date, days to produce in that plant, quantity 108
                                                                               alloc[2] = k;
                                                                               delta = remain;
49 };
50
                                                        110
  struct Schedule
                                                                       }
51
                                                                   }
52
      int schedule_id; //(internal use)
53
54
      struct Period period;
      // first dimension is order id at 0 and quantity 115
                                                               int re = alloc[0] \star 300 + alloc[1] \star 400 + alloc
55
      at 1, initialized to -1
                                                               [2] * 500 - 0;
      // second dimension is the day starting from 0 116
                                                               //find which plant where the vacancy from
      which is the start date
                                                               if (re == 0) {
      // if not job that day, order id is -1, quantity 118
                                                                   return 0;
       is not specified
                                                               } else if (re >= 400 && alloc[2] > 0) {
                                                        119
      int schedule_X[2][MAX_ORDER_NUM]; // order_id,
                                                                  return 3;
                                                        120
      quantity
                                                        121
                                                               } else if (re >=300 && alloc[1] > 0) {
     int schedule_Y[2][MAX_ORDER_NUM]; // order_id, 122
                                                              return 2;
```

```
} else if (re >= 300 && alloc[2] > 0) { sscanf(str, "addPERIOD %s %s", startDateStr,
123
124
          return 3;
                                                                endDateStr);
                                                                // printf("start date is %s\n", startDateStr);
       } else if (alloc[0] > 0) {
125
                                                         193
                                                                // printf("end date is %s\n", endDateStr);
          return 1;
                                                         194
126
127
      } else if (alloc[1] > 0) {
                                                         195
                                                                startDate = str2Date(startDateStr);
                                                                endDate = str2Date(endDateStr);
128
          return 2;
                                                         196
      } else if (alloc[2] > 0) {
                                                                // printf("start date is %d-%d-%d\n", startDate.
129
         return 3;
                                                                year, startDate.month, startDate.day);
130
      } else {
                                                                // printf("start date is %d-%d-%d\n", endDate.
131
                                                         198
132
          return -1:
                                                                year, endDate.month, endDate.day);
                                                         199 }
133
                                                         200 const char INVALID_INPUTS[] = "InvalidInputs.txt";
134 }
void promptEnter()
                                                         void appendToInvalidFile(const char *str) {
136 {
                                                         202
                                                                FILE *filePtr:
                                                                // Open the file in append mode
137
      printf("Please enter:\n> ");
                                                         203
                                                                filePtr = fopen(INVALID_INPUTS, "a");
138 }
                                                         204
  int startsWith(const char *str, const char *prefix) 205
                                                                if (filePtr == NULL) {
139
                                                                    perror("Error opening file");
140 {
                                                         206
141
       if (str == NULL || prefix == NULL)
                                                         207
                                                                    return;
          return 0; // Handle NULL pointers
142
                                                         208
       size_t len_prefix = strlen(prefix);
143
                                                         209
144
       size_t len_str = strlen(str);
                                                         210
                                                                // Append the line to the file
                                                                if (fprintf(filePtr, "%s\n", str) < 0) {</pre>
145
                                                                    perror("Error writing to file");
      if (len_prefix > len_str)
146
         return 0; // Prefix longer than string
                                                                    // Close the file before returning
147
                                                                    fclose(filePtr);
       cannot be a prefix
                                                         214
                                                                    return;
                                                         215
      return (strncmp(str, prefix, len_prefix) == 0); 216
149
150 }
151 // const struct Date str2Date(const char *str) {
                                                                // Close the file
                                                         218
152 //
       struct Date res;
                                                                fclose(filePtr);
                                                         219
         sscanf(str, "%d-%d-%d", &res.year, &res.month 220 }
153 //
       , &res.day);
                                                        221 int CheckDueDate(struct tm orderDueDate) {
154 //
                                                                // check if that due date is within the period
         return res;
155 // }
                                                                // if is, return 1
                                                                // if not, return 0
156 const struct tm str2Date(const char *str)
                                                         224
157
                                                                if (dateDiff(&startDate, &orderDueDate) < 0 ||</pre>
                                                         225
158
       int year, month, day;
                                                                dateDiff(&endDate, &orderDueDate) > 0)
       sscanf(str, "%d-%d-%d", &year, &month, &day);
159
160
       struct tm res = {0};
                                                                    return 0:
      res.tm_year = year - 1900; // year 1900 being 0 228
161
      res.tm_mon = month - 1; // January being 0
                                                                return 1;
162
                                                         229
      res.tm_mday = day;
                                  // day of the month, 230
163
       day 1 being 1
                                                         231 }
      return res;
                                                         int addOrder(const char *str)
164
                                                         233 {
165 }
                                                         234
                                                                // str is a addORDER command.
166
  int dateDiff(const struct tm *startDate, const
                                                                char dueDateStr[MAX_DATE_LEN];
167
                                                         235
       struct tm *endDate)
                                                                sscanf(str, "addORDER %s %s %d Product_%c",
168 {
                                                                order[orderNum].order_number, dueDateStr, &order
       time_t start = mktime((struct tm *)startDate);
                                                                [orderNum].order_quantity, &order[orderNum].
169
       time_t end = mktime((struct tm *)endDate);
170
                                                                product name);
       if (start == -1 || end == -1)
                                                                struct tm orderDueDate = str2Date(dueDateStr);
171
                                                                int n = CheckDueDate(orderDueDate);
                                                         238
          perror("mktime");
                                                                if (n == 0) {
                                                         239
         exit(1);
                                                                    appendToInvalidFile(str);
174
                                                         240
175
                                                         241
                                                                    return 1;
      double diff = difftime(end, start);
176
                                                         242
      return (int)diff / (60 * 60 * 24);
                                                                order[orderNum].order_id = orderNum;
177
                                                         243
                                                                order[orderNum].dueDate = str2Date(dueDateStr);
178 }
                                                         244
                                                         245
                                                                ++orderNum;
179
                                                                return 0;
180
                                                         246
181 // const char* date2Str(const struct Date date) {
                                                         247 }
182 //
       char res[MAX_DATE_LEN];
                                                         void addBatch(const char *str)
         sprintf(res, "%d-%d-%d", date.year, date.
                                                        249 {
       month, date.day);
                                                         250
                                                                char filename[MAX FILENAME LEN];
184 //
         // printf("result is %s\n", res);
                                                                sscanf(str, "addBATCH %s", filename);
                                                         251
                                                                FILE *file = fopen(filename, "r");
185 //
         return res;
                                                         252
186 // }
                                                                if (file == NULL)
void addPeriod(const char *str)
                                                         254
                                                                    perror("Failed to open file");
188 {
                                                         255
       // str is a addPERIOD command.
                                                         256
                                                                    exit(1);
189
      // char startDateStr[MAX_DATE_LEN];
                                                         257
190
                                                             const int MAX_INPUT_LEN = 1024;
    // char endDateStr[MAX_DATE_LEN];
191
                                                       258
```

```
char buffer[MAX_INPUT_LEN];
                                                                     char buffer[MAX INPUT LEN];
2.59
                                                                     if (fgets(buffer, sizeof(buffer), stdin))
       int invalid = 0;
260
       while (fgets(buffer, sizeof(buffer), file) !=
                                                         329
261
       NUITIT.)
                                                         330
                                                                          // Remove newline character if present
                                                         331
                                                                         buffer[strcspn(buffer, "\n")] = 0;
262
                                                                         //("You entered: %s\n", buffer);
           // Remove newline character if present
263
           buffer[strcspn(buffer, "\n")] = 0;
                                                                         parseInput (buffer);
264
          //printf("You entered: %s\n", buffer);
                                                         334
265
           int p = addOrder(buffer);
                                                         335
266
           if (p == 1) {
267
                                                         336 }
               invalid = 1;
                                                         337 struct tm calcDate(struct tm date, int offset){
268
                                                                //offset is the number of days to add to date
269
                                                         338
                                                          339
                                                                 //result is the date after adding offset days
270
                                                                struct tm result = date;
       if (invalid == 1) {
                                                          340
         printf("Some due dates are out of period,
                                                                 result.tm_mday += offset;
       deemed invalid input, saved these lines to file 342
                                                                mktime(&result);
       InvalidInputs.txt.\n");
                                                                 return result;
                                                          343
                                                         344 }
274 }
                                                         void dateToStr(struct tm date, char *str) {
                                                                 //convert date to string
275
                                                                 strftime(str, MAX_DATE_LEN, "%Y-%m-%d", &date);
void runPLS(const. char *str)
                                                         347
277 {
                                                          348 }
       sscanf(str, "runPLS %s | printREPORT > %s",
                                                         int diffDate(struct tm date1, struct tm date2) {
278
       algorithmName, reportFileName);
                                                                 //datel is the earlier date
                                                          350
279
       //printf("use algorithm %s, report file to %s\n 351
                                                                //date2 is the later date
       ", algorithmName, reportFileName);
                                                                //return the difference in days between date1
                                                         352
       work(algorithmName, reportFileName);
                                                                 and date2
281 }
                                                                int diff = dateDiff(&date1, &date2);
282 void exitPLS()
                                                         354
                                                                return diff;
283
                                                         355 }
       printf("Bye-bye!");
                                                         356 void printSchedule(struct Schedule schedule) {
284
285
       exit(0);
                                                         357
                                                                //first print plant x
286
                                                         358
                                                                 printf("=====
                                                                 printf("Plant_X (300 per day)\n");
  void parseInput(const char *str)
287
                                                         359
                                                                 printf("%s to %s\n", startDateStr, endDateStr);
288
                                                         360
                                                                printf("\n");
       if (startsWith(str, "addPERIOD"))
289
                                                         361
                                                                 //print name of each column
290
                                                          362
291
           //puts("This is a addPERIOD command.");
                                                         363
                                                                //first column has a width of 14 character
           addPeriod(str);
                                                                //second column has a width of 16 character
292
                                                         364
                                                                 //third column has a width of 16 character
293
                                                          365
       else if (startsWith(str, "addORDER"))
                                                                //fourth column has a width of 22 character
294
                                                         366
                                                                 //fifth column has a width of 12 character
295
                                                          367
           //puts("This is a addORDER command.");
                                                                 printf("%14s%16s%16s%22s%12s\n", "Date",
296
                                                          368
                                                                 Product Name", "Order Number", "Quantity (
           addOrder(str);
297
                                                                 Produced) ", "Due Date");
298
                                                                 printf("=======\n");
       else if (startsWith(str, "addBATCH"))
299
                                                          369
                                                                 int totalDays = diffDate(startDate, endDate)+1;
300
           //puts("This is a addBATCH command.");
                                                                 //including the start date
301
           addBatch(str);
302
                                                                 for(int i = 0; i < totalDays; i++) {// go over</pre>
303
                                                                 each day
       else if (startsWith(str, "runPLS"))
                                                                     char todayDateStr[MAX_DATE_LEN];
304
                                                                     struct tm todayDate = calcDate(startDate, i)
305
           //puts("This is a runPLS command.");
306
          runPLS(str):
                                                                     dateToStr(todayDate, todayDateStr);
307
                                                          374
                                                                     if (schedule.schedule_X[0][i] == -1) {// no
308
                                                          375
       else if (startsWith(str, "exitPLS"))
                                                                 order on this day
309
310
                                                          376
                                                                        printf("%14s%16s\n", todayDateStr, "NA")
           //puts("This is a exitPLS command.");
311
           exitPLS();
                                                                         continue:
312
                                                          378
                                                                     int orderID = schedule.schedule_X[0][i];
      else
                                                         379
314
                                                                     int quantity = schedule.schedule_X[1][i];
                                                          380
                                                                     char productName[10] = "Product_";
          fprintf(stderr, "Error: Input command
316
                                                         381
       invalid format.\n");
                                                                     char temp[2] = {order[orderID].product_name,
                                                         382
                                                                  '\0'};
317
          exit(1);
                                                                     strcat(productName, temp);
                                                         383
318
                                                                     char ordreDueDateStr[MAX_DATE_LEN];
319 }
                                                          38/
320 void inputModule()
                                                         385
                                                                     dateToStr(order[orderID].dueDate,
                                                                 ordreDueDateStr);
321 {
       printf("\n\t~WELCOME TO PLS~\n\n");
                                                                     printf("%14s%16s%16s%22d%12s\n",
                                                                 todayDateStr, productName, order[orderID].
      while (1)
                                                                 order_number, quantity, ordreDueDateStr);
324
           promptEnter();
                                                         387
          const int MAX_INPUT_LEN = 1024;
                                                                printf("\n");
                                                 388
```

```
printf("======\n 439
                                                                 printf("\n");
       ");
       printf("\n");
                                                                 printf("
                                                          441
390
       //then print plant y
391
       printf("Plant_Y (400 per day) \n");
392
       printf("%s to %s\n", startDateStr, endDateStr); 442
                                                                 printf("\n");
393
       printf("\n");
       printf("%14s%16s%16s%22s%12s\n", "Date", "
                                                         444 void work (const char *algorithm, const char *
395
       Product Name", "Order Number", "Quantity (
                                                                 filename)
       Produced) ", "Due Date");
       printf("========
                                          ========\n 446
                                                                 struct Scheduler scheduler;
396
                                                                 if (pipe(scheduler.fdp2c) < 0 || pipe(scheduler.</pre>
       ");
       for(int i = 0; i < totalDays; i++) {// go over</pre>
                                                                 fdc2p) < 0)
397
       each day
          char todayDateStr[MAX_DATE_LEN];
                                                                     perror("pipe");
           struct tm todayDate = calcDate(startDate, i) 450
                                                                     exit(1):
300
           dateToStr(todayDate, todayDateStr);
                                                                 scheduler.pid = fork();
400
                                                          452
           if(schedule.schedule_Y[0][i] == -1) {// no}
                                                         453
                                                                 if (scheduler.pid < 0)</pre>
401
       order on this day
                                                          454
              printf("%14s%16s\n", todayDateStr, "NA") 455
                                                                     perror("error forking.");
402
                                                                     exit(1);
                                                          457
               continue;
403
404
                                                          458
                                                                 if (scheduler.pid == 0) //child process
405
           int orderID = schedule.schedule_Y[0][i];
                                                          459
           int quantity = schedule.schedule_Y[1][i];
                                                                     close(scheduler.fdp2c[1]); // close write
406
                                                          460
           char productName[10] = "Product_";
                                                                 end of parent to child pipe
407
           char temp[2] = {order[orderID].product_name, 461
                                                                   close(scheduler.fdc2p[0]); // close read end
408
        '\0'};
                                                                  of child to parent pipe
           strcat(productName, temp);
                                                                     // read algorithm name from parent
           char ordreDueDateStr[MAX_DATE_LEN];
                                                                     int messageLen:
410
                                                         463
           dateToStr(order[orderID].dueDate,
                                                                     if (read(scheduler.fdp2c[0], &messageLen,
411
       ordreDueDateStr);
                                                                 sizeof(messageLen)) < 0)</pre>
          printf("%14s%16s%16s%22d%12s\n",
                                                          465
412
       todayDateStr, productName, order[orderID].
                                                                         perror("error when reading message
       order_number, quantity, ordreDueDateStr);
                                                                 length from parent");
                                                          467
                                                                         exit (EXIT_FAILURE);
413
      printf("\n");
                                                          468
414
                                                                     char algorithmName[MAX_ALGORITHMNAME_LEN];
415
       printf("
                                                          469
                                                                     int n = read(scheduler.fdp2c[0],
       printf("\n");
416
                                                                 algorithmName, messageLen);
       //then print plant z
                                                                    if (n < 0)
417
       printf("Plant_Z (500 per day)\n");
                                                          472
                                                                     {
418
       printf("%s to %s\n", startDateStr, endDateStr); 473
                                                                         perror("error when reading algorithm
419
       printf("\n");
                                                                 name from parent");
420
      printf("%14s%16s%16s%22s%12s\n", "Date", "
Product Name", "Order Number", "Quantity (
                                                                         exit(EXIT_FAILURE);
421
                                                         474
                                                         475
       Produced) ", "Due Date");
                                                                     // read period from parent
                                                         476
      printf("
422
                                                         477
                                                                     struct Period period;
                                                                     n = read(scheduler.fdp2c[0], &period, sizeof
       for(int i = 0; i < totalDays; i++) {// go over</pre>
                                                                  (period));
423
                                                                     if (n < 0)
       each day
           char todayDateStr[MAX_DATE_LEN];
424
                                                                         perror("error when reading period from
           struct tm todayDate = calcDate(startDate, i) 481
425
                                                                         exit(EXIT_FAILURE);
           dateToStr(todavDate, todavDateStr);
426
                                                          482
           if (schedule_schedule_Z[0][i] == -1) {// no 483
427
       order on this day
                                                                     // read orders from parent
                                                          484
              printf("%14s%16s\n", todayDateStr, "NA") 485
                                                                     // number of orders to come
428
                                                                     int orderNum:
                                                                     if (read(scheduler.fdp2c[0], &orderNum,
               continue:
                                                          487
429
                                                                 sizeof(orderNum)) < 0)</pre>
430
           int orderID = schedule.schedule_Z[0][i];
431
                                                          488
                                                                     {
           int quantity = schedule.schedule_Z[1][i];
                                                                         perror("error when reading orderNum from
432
                                                         489
           char productName[10] = "Product_";
433
                                                                  parent");
           char temp[2] = {order[orderID].product_name, 490
                                                                         exit(EXIT_FAILURE);
434
        '\0'};
                                                         491
435
           strcat(productName, temp);
                                                         492
                                                                     // orders
           char ordreDueDateStr[MAX_DATE_LEN];
                                                                     struct Order order[3][orderNum];
436
                                                         493
           dateToStr(order[orderID].dueDate,
                                                                     if (read(scheduler.fdp2c[0], order[0],
                                                          494
       ordreDueDateStr);
                                                                 sizeof(struct Order) * orderNum) < 0)</pre>
           printf("%14s%16s%16s%22d%12s\n",
                                                         495
       todayDateStr, productName, order[orderID].
                                                        496
                                                                         perror("error when reading orders from
       order_number, quantity, ordreDueDateStr);
                                                                 parent");
```

```
exit (EXIT_FAILURE);
                                                                           struct Order temp = order[2][j];
    // make two order list copys
                                                                           order[2][j] = order[2][j + 1];
                                                   565
    for (int i = 0; i < orderNum; i++)</pre>
                                                                           order[2][j + 1] = temp;
                                                   566
                                                   567
        order[1][i] = order[0][i];
                                                   568
                                                                  }
        order[2][i] = order[0][i];
                                                   569
                                                   570
                                                              for (int m = 0; m < 3; m ++) {
    // schedule & report
    // initialize schedule
                                                                   // tranverse the order list to generate
    struct Schedule schedule[3];
                                                          schedule
    for (int m = 0; m < 3; ++ m) {
                                                                   int currentX = 0, currentY = 0, currentZ
        schedule[m].schedule_id = 0;
                                                           = 0; //current production days of X, Y, Z
                                                                  int X_remain = 0, Y_remain = 0, Z_remain
        schedule[m].period = period;
         for (int i = 0; i < MAX_ORDER_NUM; i++)</pre>
                                                           = 0; //remaining days of X, Y, Z before due
        {
                                                                  int X_total = 0, Y_total = 0, Z_total =
            schedule[m].schedule_X[0][i] = -1;
                                                                 //total quantity of X, Y, Z
            schedule[m].schedule_X[1][i] = -1;
                                                                  for (int i = 0; i < orderNum; i++)</pre>
            schedule[m].schedule_Y[0][i] = -1;
                                                   577
            schedule[m].schedule_Y[1][i] = -1;
                                                   578
                                                                       int id = order[m][i].order_id;
            schedule[m].schedule_Z[0][i] = -1;
                                                                      X_remain = dateDiff(&period.
                                                   579
            schedule[m].schedule_Z[1][i] = -1;
                                                          startDate, &order[m][i].dueDate) - currentX;
                                                                       Y_remain = dateDiff(&period.
                                                   580
    }
                                                          startDate, &order[m][i].dueDate) - currentY;
                                                   581
                                                                       Z_remain = dateDiff(&period.
                                                          startDate, &order[m][i].dueDate) - currentZ;
    // initialize report
                                                                       // Acceptance Judge
    struct Report report[3];
                                                                       // deney the order if the three
                                                   583
                                                          plants cannot produce the product before its due
    for (int m =0; m < 3; m++) {</pre>
                                                           date
        for (int i = 0; i < MAX_ORDER_NUM; i++) 584</pre>
                                                                       if (300 * X_remain + 400 * Y_remain
                                                          + 500 * Z_remain < order[m][id].order_quantity)
        report[m].allocation[i].order_id = -1;
                                                   585
                                                                       {
        report[m].allocation[i].accepted = -1;
                                                                           // deney the order
                                                   586
        for (int j = 0; j < 3; j++)
                                                                           report[m].allocation[id].
                                                          order_id = id;
            for (int k = 0; k < 3; k++)
                                                                           report[m].allocation[id].
                                                          accepted = 0:
                report[m].allocation[i].schedule 589
                                                                           continue;
[j][k] = -1;
                                                                       X_{remain} = 0 > X_{remain} ? 0 :
                report[m].allocation[i].schedule 591
[j][k] = -1;
                                                          X remain;
                report[m].allocation[i].schedule 592
                                                                       Y_remain = 0 > Y_remain ? 0 :
[j][k] = -1;
                                                          Y_remain;
                                                                       Z_{remain} = 0 > Z_{remain} ? 0 :
                                                          7 remain:
                                                                       // Allocation Calculation
                                                                       int alloc[3] = \{0, 0, 0\}; // days to
    }
                                                   595
                                                           assign to X, Y, Z
                                                                       //int vacancy = allocate(order[i].
                                                          order_quantity, X_remain, Y_remain, Z_remain,
    // SJF
    for (int i = 0; i < orderNum - 1; i++)</pre>
                                                          alloc); // which plant has internal
                                                          fragmentation
        for (int j = 0; j < orderNum - i - 1; j = 597
                                                                      int vacancy;
                                                                      vacancy = kernel(order[m][i].
                                                          order_quantity, X_remain, Y_remain, Z_remain,
            if (order[1][j].order_quantity >
                                                          alloc); // which plant has internal
order[1][j + 1].order_quantity)
                                                          fragmentation
            {
                 struct Order temp = order[1][j]; 600
                order[1][j] = order[1][j + 1]; 601
                                                                       if (vacancy == -1)
                order[1][j + 1] = temp;
                                                                           printf("error: invalid vacancy\n
                                                   603
                                                          "):
    }
                                                                           exit(1);
                                                   605
    // NOVEL
                                                   606
    for (int i = 0; i < orderNum - 1; i++)</pre>
                                                   607
                                                                       // Report Generation
                                                                       // record the allocation for current
                                                   608
        for (int j = 0; j < orderNum - i - 1; j
                                                           order
                                                   609
                                                                       report[m].allocation[id].order id =
                                                          id;
            if (order[2][j].order_quantity <</pre>
                                                                       report[m].allocation[id].accepted =
order[2][j + 1].order_quantity)
```

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```
report[m].allocation[id].schedule
                                                                                schedule[m].schedule X[1][
                                                           currentX] = 300 - remain;
[0][0] = currentX + 1;
            report[m].allocation[id].schedule
                                                                                report[ml.allocation[id].
                                                   655
[1][0] = currentY + 1;
                                                           schedule[0][2] -= remain;
            report[m].allocation[id].schedule
                                                                                break:
                                                   656
[2][0] = currentZ + 1;
                                                   657
                                                                            case 2:
                                                                                schedule[m].schedule_Y[1][
            report[m].allocation[id].schedule
[0][1] = alloc[0];
                                                           currentY] = 400 - remain;
                                                                                report[m].allocation[id].
            report[m].allocation[id].schedule
                                                           schedule[1][2] -= remain;
[1][1] = alloc[1];
            report[m].allocation[id].schedule
                                                                                break:
                                                   660
[2][1] = alloc[2];
                                                                            case 3:
            report[m].allocation[id].schedule
                                                                                schedule[m].schedule_Z[1][
                                                   662
                                                           currentZ] = 500 - remain;
[01[2] = 0;
            report[m].allocation[id].schedule
                                                                                report[m].allocation[id].
[1][2] = 0;
                                                           schedule[2][2] -= remain:
             report[m].allocation[id].schedule
                                                                                break;
[2][2] = 0;
                                                                            default:
                                                   665
                                                   666
                                                                            printf("error: invalid vacancy\n
                                                           ");
             // Schedule Generation
             for (int j = 0; j < alloc[0]; j++,</pre>
                                                   667
                                                                                break:
++currentX)
                                                   668
                                                   669
                 //Plant X: day[currentX] produce 670
                                                                        // update the total quantity of X, Y
 300 quantity
                 schedule[m].schedule X[0][
                                                                        X total += report[m].allocation[id].
                                                   671
currentX] = id;
                                                           schedule[0][2];
                 schedule[m].schedule X[1][
                                                                        Y_total += report[m].allocation[id].
                                                           schedule[1][2];
currentX1 = 300;
                 //current order produced in
                                                                        Z_total += report[m].allocation[id].
                                                   673
plant X
                                                           schedule[2][2];
                 report[m].allocation[id].
                                                   674
schedule[0][2] += 300;
                                                   675
                                                   676
                                                                   // report the total quantity of X, Y, Z
                                                   677
             for (int j = 0; j < alloc[1]; j++,</pre>
                                                                   report[m].X[0] = currentX + 1;
                                                   678
++currentY)
                                                   679
                                                                   report[m].X[1] = X_total;
                                                                   report[m].Y[0] = currentY + 1;
                                                   680
                 //Plant Y: day[currentY] produce 681
                                                                   report[m].Y[1] = Y_total;
                                                                   report[m].Z[0] = currentZ + 1;
report[m].Z[1] = Z_total;
 400 quantity
                                                   682
                 schedule[m].schedule_Y[0][
                                                   683
currentYl = id;
                                                   684
                 schedule[m].schedule_Y[1][
                                                   685
currentYl = 400;
                                                   686
                 //current order produced in
                                                               if (strcmp(algorithmName, "FCFS") == 0) {
                                                                   // write the schedule to parent
plant Y
                                                   688
                 report[m].allocation[id].
                                                                   if (write(scheduler.fdc2p[1], &schedule
                                                   689
schedule[1][2] += 400;
                                                           [0], sizeof(struct Schedule)) < 0)</pre>
                                                   690
                                                                   {
                                                                       perror("error when writing schedule
             for (int j = 0; j < alloc[2]; j++,
                                                           to parent");
                                                                        exit (EXIT_FAILURE);
++currentZ)
                                                   692
                 //Plant Z: day[currentZ] produce 694
                                                                   // write the report to parent
 500 quantity
                                                                   if (write(scheduler.fdc2p[1], &report
                 schedule[m].schedule_Z[0][
                                                           [0], sizeof(struct Report)) < 0)</pre>
currentZ] = id;
                                                   696
                 schedule[m].schedule_Z[1][
                                                                        perror("error when writing report to
                                                   697
currentZ] = 500;
                                                            parent");
                 //current order produced in
                                                                        exit (EXIT_FAILURE);
plant Z
                 report[m].allocation[id].
                                                               } else if (strcmp(algorithmName, "SJF") ==
                                                    700
schedule[2][2] += 500;
                                                                    // write the schedule to parent
                                                   701
             // internal fragmentation handling
                                                                   if (write(scheduler.fdc2p[1], &schedule
            int remain = (alloc[0] * 300 + alloc
                                                           [1], sizeof(struct Schedule)) < 0)</pre>
[1] * 400 + alloc[2] * 500) - order[m][i].
                                                   703
                                                                   {
order_quantity;
                                                    704
                                                                        perror ("error when writing schedule
                                                           to parent");
            switch(vacancy) {
                 case 0: // no internal
                                                                        exit(EXIT_FAILURE);
                                                    705
fragmentation
                                                   706
                                                   707
                                                                    // write the report to parent
                     break;
                 case 1: // internal
                                                                   if (write(scheduler.fdc2p[1], &report
                                                   708
fragmentation exists in X
                                                           [1], sizeof(struct Report)) < 0)
```

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```
perror ("error when writing report to 769
                                                              // orders
 parent");
                                                             if (write(scheduler.fdp2c[1], order, sizeof(
                                                  770
            exit(EXIT_FAILURE);
                                                          struct Order) * orderNum) < 0)</pre>
        }
                                                                 perror("error when writing orders to
    } else {
        int w = 0;
                                                         scheduler");
        float s = 0;
                                                                  exit (EXIT_FAILURE);
        for (int m = 0; m < 3; m++) {
                                                  774
            if(report[m].X[1] + report[m].Y[1] + 775
                                                             // read schedule from scheduler
                                                             struct Schedule schedule:
 report[m].Z[1] >= s) {
                                                  776
                w = m;
                                                              // initialize schedule
                s = report[m].X[1] + report[m].Y_{778}
                                                             schedule.schedule_id = 0;
                                                             for (int i = 0; i < MAX_ORDER_NUM; i++)</pre>
[1] + report[m].Z[1];
                                                  779
                                                                  schedule.schedule_X[0][i] = -1;
                                                  781
        // write the schedule to parent
                                                                  schedule.schedule_X[1][i] = -1;
                                                  782
        if (write(scheduler.fdc2p[1], &schedule[783
                                                                  schedule.schedule_Y[0][i] = -1;
                                                                  schedule_Y[1][i] = -1;
w], sizeof(struct Schedule)) < 0)
                                                  784
                                                                  schedule_Z[0][i] = -1;
        {
            perror ("error when writing schedule 786
                                                                  schedule_Z[1][i] = -1;
to parent");
            exit(EXIT_FAILURE);
                                                  788
                                                             if (read(scheduler.fdc2p[0], &schedule,
                                                          sizeof(struct Schedule)) < 0)</pre>
        // write the report to parent
                                                             {
        if (write(scheduler.fdc2p[1], &report[w 790
                                                                  perror("error when reading schedule from
], sizeof(struct Report)) < 0)
                                                           scheduler");
                                                                 exit (EXIT_FAILURE);
        {
            perror ("error when writing report to 792
 parent");
                                                             // read report from scheduler
            exit (EXIT FAILURE);
                                                             struct Report report;
                                                  794
        }
                                                  795
                                                             // initlaize report
                                                              for (int i = 0; i < MAX_ORDER_NUM; i++)</pre>
                                                  796
    // close the pipe
                                                  797
    close(scheduler.fdp2c[0]);
                                                                  report.allocation[i].order_id = -1;
    close(scheduler.fdc2p[1]);
                                                                  report.allocation[i].accepted = -1;
                                                  799
    exit(0);
                                                                  for (int j = 0; j < 3; j++)
                                                  800
                                                  801
                                                                  {
                                                                      for (int k = 0; k < 3; k++)
else
                                                  802
                                                  803
    // input module now
                                                                          report.allocation[i].schedule[j
                                                  804
    close(scheduler.fdp2c[0]);
                                                         ][k] = -1;
    close(scheduler.fdc2p[1]);
                                                  805
    // write algorithm name to scheduler
                                                  806
    int messageLength = strlen(algorithm) + 1;
// null terminator is also passed
                                                             if (read(scheduler.fdc2p[0], &report, sizeof
                                                  808
    if (write(scheduler.fdp2c[1], &messageLength
                                                          (struct Report)) < 0)</pre>
, sizeof(messageLength)) < 0)</pre>
                                                             {
    {
                                                                  perror("error when reading report from
                                                          scheduler");
        perror("error when writing messageLength
 to scheduler");
                                                                  exit(EXIT_FAILURE);
                                                  811
       exit(EXIT_FAILURE);
                                                  813
    if (write(scheduler.fdp2c[1], algorithm,
                                                             //close the pipe
                                                  814
messageLength) != messageLength)
                                                             close(scheduler.fdp2c[1]);
                                                  815
                                                             close(scheduler.fdc2p[0]);
   {
                                                  816
        perror("error when writing algorithm
                                                  817
                                                             // wait for the scheduler process to
name to scheduler");
                                                         terminate, then proceed
        exit(EXIT_FAILURE);
                                                             int status:
                                                  818
                                                  819
                                                             waitpid(scheduler.pid, &status, 0);
    // write period to scheduler
                                                  820
    struct Period period;
                                                  821
                                                             // print the schedule to console
    period.startDate = startDate;
                                                  822
                                                             printSchedule(schedule);
    period.endDate = endDate;
                                                              // write the report to file
                                                  823
    write(scheduler.fdp2c[1], &period, sizeof( 824
                                                             writeReport(&report);
period));
                                                  825
    // write orders to scheduler
                                                  826 }
    // number of orders to come
                                                  827 int calcAccepted(struct Report *report)
    if (write(scheduler.fdp2c[1], &orderNum,
                                                  828 {
sizeof(orderNum)) < 0)</pre>
                                                  829
                                                         // calculate the number of accepted orders
                                                         int accepted = 0;
   {
                                                  830
        perror("error when writing orderNum to
                                                  831
                                                         for (int i = 0; i < orderNum; i++)</pre>
scheduler");
                                                  832
    exit(EXIT_FAILURE);
                                                        if (report->allocation[i].accepted == 1)
                                                  833
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startDate, report->allocation[i].schedule[1][0])
            accepted++;
                                                                    char orderStartDateStr[MAX DATE LEN];
                                                     889
                                                                    dateToStr(orderStartDate,
                                                     890
    return accepted;
                                                            orderStartDateStr);
                                                                    struct tm orderEndDate = calcDate(
                                                     891
                                                            orderStartDate, report->allocation[i].schedule
void writeReport(struct Report *report)
                                                            [1][1] - 1);
    int totalDays = diffDate(startDate, endDate) +
                                                                    char orderEndDateStr[MAX DATE LEN];
                                                     892
                                                                    dateToStr(orderEndDate, orderEndDateStr)
                                                     893
    FILE *file = fopen(reportFileName, "w");
    if (file == NULL)
                                                                    fprintf(file, "%16s%14s%14s%8d%12d%9s\n"
                                                            , order[i].order_number, orderStartDateStr,
                                                            orderEndDateStr, report->allocation[i].schedule
        perror("Error opening file");
                                                            [1][1], report->allocation[i].schedule[1][2], "
                                                            Plant_Y");
    fprintf(file, "***PLS Schedule Analysis Report
    ***\n\n");
                                                                // finally print its schedule at plant z
                                                     896
    fprintf(file, "Algorithm used: %s\n\n",
                                                                if (report->allocation[i].schedule[2][1] >
                                                     897
    algorithmName);
    int accepted = calcAccepted(report);
                                                                    struct tm orderStartDate = calcDate(
    int rejected = orderNum - accepted;
                                                            startDate, report->allocation[i].schedule[2][0])
    // first print accepted orders
    fprintf(file, "There are %d Orders ACCEPTED.
                                                                    char orderStartDateStr[MAX DATE LEN];
                                                     200
    Details are as follows:\n\n", accepted);
                                                     900
                                                                    dateToStr (orderStartDate,
    // print column names
                                                            orderStartDateStr);
    // first column is order number, width 16
                                                                    struct tm orderEndDate = calcDate(
                                                            orderStartDate, report->allocation[i].schedule
    // second column is start date, width 14
    // third column is end date, width 14
                                                            [2][1] - 1);
    // fourth column is days, width 8
                                                                    char orderEndDateStr[MAX_DATE_LEN];
    // fifth column is quantity, width 12
                                                                    dateToStr(orderEndDate, orderEndDateStr)
                                                     903
    // sixth column is plant, width 9
    fprintf(file, "%16s%14s%14s%8s%12s%9s\n", "ORDER 904
                                                                    fprintf(file, "%16s%14s%14s%8d%12d%9s\n"
    NUMBER", "START", "END", "DAYS", "QUANTITY", "
                                                             order[i].order_number, orderStartDateStr,
                                                            orderEndDateStr, report->allocation[i].schedule
    PLANT");
                                                            [2][1], report->allocation[i].schedule[2][2], '
    fprintf(file, "
                                                            Plant_Z");
    for (int i = 0; i < orderNum; i++)</pre>
                                                     905
                                                               }
                                                     906
        if (report->allocation[i].accepted == 0)
                                                            fprintf(file, "- End -\n\n");
                                                     907
                                                            fprintf(file, "
                                                     908
                                                               =======\n"):
            continue;
                                                            fprintf(file, "\n\n");
                                                     909
                                                            // then print rejected orders
        if (report->allocation[i].accepted == -1)
                                                     910
                                                            fprintf(file, "There are %d Orders REJECTED.
                                                     911
            perror("Error: allocation not done.");
                                                            Details are as follows:\n\n", rejected);
            exit(1);
                                                            // print column names
                                                            // first column is order number, width 16
                                                     913
                                                     914
                                                            // second column is product name, width 11
        // first print its schedule at plant x
                                                     915
                                                            // third column is due date, width 14
        if (report->allocation[i].schedule[0][1] >
                                                            // fourth column is quantity, width 12
                                                     916
    0){
                                                            fprintf(file, "%16s%11s%14s%12s\n", "ORDER
            struct tm orderStartDate = calcDate(
                                                            NUMBER", "PRODUCT", "DUE DATE", "QUANTITY");
    startDate, report->allocation[i].schedule[0][0])918
                                                            fprintf(file, "
                                                            for (int i = 0; i < orderNum; i++)</pre>
            char orderStartDateStr[MAX DATE LEN];
                                                     919
            dateToStr(orderStartDate,
                                                     920
    orderStartDateStr);
                                                                if (report->allocation[i].accepted == 1)
                                                     921
            struct tm orderEndDate = calcDate(
                                                     922
    orderStartDate, report->allocation[i].schedule
                                                     923
    [0][1] - 1);
                                                     924
            char orderEndDateStr[MAX_DATE_LEN];
                                                                if (report->allocation[i].accepted == -1)
            dateToStr(orderEndDate, orderEndDateStr) 926
                                                                    perror("Error: allocation not done.");
            fprintf(file, "%16s%14s%14s%8d%12d%9s\n" 928
                                                                    exit(1);
    , order[i].order_number, orderStartDateStr,
    orderEndDateStr, report->allocation[i].schedule 930
                                                                char orderProductName[10] = "Product_";
                                                                char temp[2] = {order[i].product_name, '\0'
    [0][1], report->allocation[i].schedule[0][2], " 931
    Plant_X");
                                                                strcat(orderProductName, temp);
        // then print its schedule at plant v
                                                                char orderDueDateStr[MAX DATE LEN];
                                                     933
        if (report->allocation[i].schedule[1][1] >
                                                                dateToStr(order[i].dueDate, orderDueDateStr)
         struct tm orderStartDate = calcDate( 935
                                                                fprintf(file, "%16s%11s%14s%12d\n", order[i
```

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887

839 }

```
].order_number, orderProductName,
       orderDueDateStr, order[i].order_quantity);
936
       fprintf(file, "- End -\n'");
       fprintf(file,
938
                              ----\n");
       fprintf(file, "\n\n");
939
       // now write the performance analysis
940
941
       fprintf(file, "***PERFORMANCE\n\n");
       // first print the performance of plant x
942
       fprintf(file, "Plant_X\n");
943
       // the bench marks are indented by 4 spaces
944
       // the data are right aligned with width 10
945
       fprintf(file, "
                             %-35s%10d days\n", "Number
        of days in use:", report->X[0]);
       fprintf(file, "
                            %-35s\%10d (in total)\n", "
947
       Number of products produced: ", report->X[1]);
       fprintf(file, "
                             %-35s%10.2f %%\n", "
948
       Utilization of the plant:", (double)report->X[1]
        / (totalDays * 300.0) * 100);
       fprintf(file, "\n");
949
       // then print the performance of plant y
       fprintf(file, "Plant_Y\n");
fprintf(file, " %-35s
951
                              %-35s%10d days\n", "Number
        of days in use:", report->Y[0]);
       fprintf(file, "
                             %-35s\%10d (in total)\n", "
953
       Number of products produced: ", report->Y[1]);
                             %-35s%10.2f %%\n", "
       fprintf(file, "
954
       Utilization of the plant:", (double)report->Y[1]
       / (totalDays * 400.0) * 100);
fprintf(file, "\n");
955
       // finally print the performance of plant z
       fprintf(file, "Plant_Z\n");
fprintf(file, " %-35s
957
                             %-35s%10d days\n", "Number
958
        of days in use:", report->Z[0]);
       fprintf(file, " %-35s\%10d (in total)\n", "
959
       Number of products produced: ", report->Z[1]);
       fprintf(file, "
                            %-35s%10.2f %%\n", "
960
       Utilization of the plant:", (double)report->Z[1]
        / (totalDays * 500.0) * 100);
       fprintf(file, "\n");
961
       // overall performance
       963
       [1] + report->Z[1]) / (totalDays * 1200.0) *
       100):
       // fprintf(file, "Overall of utilization: %.2f
       %%\n", (double) (report->X[1] + report->Y[1] +
       report->Z[1]) / (totalDays * 1200) * 100);
       fclose(file);
965
966
967
968
969
   void init(){
       //clear the content of the file for invalid
970
       inputs
       FILE *filePtr;
971
       // Open the file in append mode
972
       filePtr = fopen(INVALID_INPUTS, "w");
973
       if (filePtr == NULL) {
974
           perror("Error opening file");
           return;
976
977
       // Close the file
978
979
       fclose(filePtr);
980 }
981
  int main()
982
983
       init();
       inputModule();
984
985
       return 0;
986
```

Listing 3. PLS Source Code

B. Sample Outputs

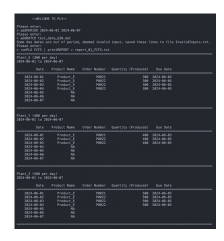


Fig. 5. This is the output on the terminal of FCFS algorithm.

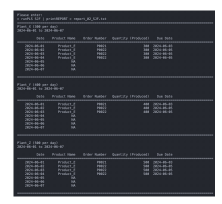


Fig. 6. This is the output on the terminal of SJF algorithm.

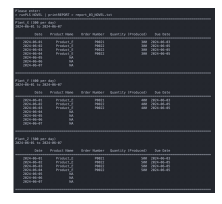


Fig. 7. This is the output on the terminal of NOVEL algorithm.