NATIONAL UNIVERSITY OF COMPUTER & EMERGING SCIENCES ISLAMABAD CAMPUS OPERATING SYSTEMS LAB (CL 2006) – FALL 2023 PROJECT

Due Date: (December 10, 2023, 11:59 PM)

Instructions:

- 1. This is a group project having a group size of 2 members.
- 2. Cross-section groups are **NOT** allowed in any case.
- 3. The code must be written in C/C++.
- 4. Submit a single zip file containing all your cpp/c files along with the pdf file of your report.
- 5. Your submission must be a single zip file. No rar or any other format is allowed. The file must be renamed with the roll numbers of your group members section. For example, if your group member's roll numbers are 21i-1234, 21i-1235 and your section is P, so, the file must be named as 21i-1234 and 21i-1235_P.
- 6. If your code does not run on our machine while giving demo, you will be awarded a straight **ZERO** in the project.
- 7. Plagiarism in the project will lead to **ZERO** marks in the project with referring the case to the Disciplinary Committee.
- 8. All submissions must be done on Google Classroom. Any submission outside Google Classroom will not be entertained, whatever the reason is.
- 9. If you have made any assumptions clearly mention that in the pdf document of your report.
- 10. Failing to follow any of the above instruction will result in **ZERO** marks in the project.
- 11. Start your work today as deadline is firm and will not be extended in any case.

Simulation of Construction Site Management System

Objective:

Design and implement a simulated construction site management system using operating system concepts. This project will focus on managing resources, coordinating tasks among workers, and handling synchronization in a construction environment.

Scenario:

You are tasked with simulating a construction site where workers need to build a building. The construction site has limited resources such as bricks, cement, and tools. Workers have specific tasks like laying bricks, mixing cement, and constructing the building. The bricks and the cement are transferred to the workers using a wheel cart which acts as a dispatcher. At a given time, only 1 unit of bricks or cement can be transferred to the workers, so the workers have to wait for sufficient units of bricks and/or cements before they start constructing the building. If the required units of cement/brick are unavailable, then the abundant resource cannot be produced until sufficient units of the second resource have been transferred to the workers. Your goal is to create an operating system-based simulation that efficiently manages these resources and coordinates tasks among the workers.

Tasks:

You have to do the following tasks for the simulation:

1. Resource Management:

- Simulate the availability of construction resources such as bricks, cement, tools, and dynamically generated resources.
- Implement resource allocation mechanisms to ensure controlled access by workers.
- Introduce resource replenishment or degradation based on usage, external factors, or time-based decay.

2. Process and Thread Management:

- Represent each construction task (laying bricks, mixing cement, scaffolding) as separate threads.
- Simulate the creation and termination of threads based on the availability of tasks and resources.
- Utilize thread synchronization mechanisms for coordinated access to shared resources.

3. Synchronization:

- Develop synchronization mechanisms to manage access to shared resources like bricks, cement, and tools.
- Ensure that simultaneous access to these resources does not lead to conflicts and implement synchronization to maintain data integrity.
- Employ mutex, semaphores for synchronization.

4. Memory Management:

- Implement memory management to store data related to the construction site, including resource availability, worker status, task progress, and now, dynamic adjustments based on task priorities.
- Optimize memory usage for quick data retrieval and updates.
- Utilize shared memory for inter-thread communication.

5. Priority Scheduling:

- Implement a priority scheduling algorithm to efficiently handle critical tasks.
- Define criteria for task prioritization, such as urgent repairs or specific construction phases.
- Adapt dynamically to changes in task priorities based on real-time conditions.

Step 5.1 Assigning Priorities:

- Each construction task is associated with a priority level. Higher-priority tasks are assigned lower priority numbers.
- Priority levels are defined based on the criticality and impact of tasks on the overall project timeline.

Step 5.2 Example Priority Levels:

- High Priority Tasks: Urgent repairs, foundation laying, critical structural work.
- Medium Priority Tasks: General construction tasks, bricklaying, cement mixing.
- Low Priority Tasks: Non-critical tasks, finishing touches, aesthetic elements.

Step 5.3 Assignment of Priority Levels:

- Tasks are categorized into different priority levels during the project planning phase.
- Each task is tagged with its priority level, reflecting its importance to the construction project.

Step 5.4 Scheduling Logic:

- The priority scheduling algorithm selects the task with the highest priority for execution first.
- If two tasks have the same priority, other scheduling algorithms or criteria, such as first-come-first-served, may be employed as tiebreakers.

Step 5.5 Maintain Separate Task Queues:

- The system maintains separate task queues for each priority level (high, medium, low).
- Each queue contains tasks assigned to its respective priority level.

Step 5.6 Selecting Tasks:

- The system selects tasks from the highest priority queue for execution first.
- If the high-priority queue is empty, tasks from the medium priority queue are considered, and so on.
- The selected tasks are then assigned to available workers or resources for execution.

Step 5.7 Dynamic Priority Adjustments:

- The priority scheduling should be dynamic, allowing the system to adapt to changes in task priorities based on external factors or project requirements.
- If an urgent repair is identified or if there are changes in project timelines, the priority of tasks can be dynamically adjusted.

Step 5.8 Integration with I/O Simulation:

- Integrate the priority scheduling algorithm with an I/O simulation that mimics adverse weather conditions.
- During bad weather, certain tasks (e.g., outdoor construction) may need to be postponed, and the scheduling algorithm must adjust priorities accordingly.

Step 5.9 Consideration of Worker Skills:

- When assigning tasks, the system considers the skillsets of individual workers.
- Ensure that workers with the required skills are available for high-priority tasks to optimize efficiency.

Step 5.10 Efficient Resource Utilization:

 Optimize resource utilization by assigning high-priority tasks to the most skilled and available workers.

Step 5.11 Dynamic Changes in Priority:

- Allow for dynamic adjustments in task priorities based on real-time conditions.
- For instance, if an urgent repair is identified, it should be escalated to a higher priority, and the scheduling algorithm should adapt accordingly.

6. I/O Management:

- Integrate I/O operations to simulate external factors affecting the construction site, such as weather conditions.
- Simulate delays in construction due to adverse weather and coordinate worker activities accordingly.

7. Error Handling:

- Implement robust error-handling mechanisms for unexpected scenarios, such as resource shortages, task conflicts, adverse weather conditions, and budget overruns.
- Ensure that the system can recover gracefully from errors without compromising construction site integrity.

8. Dynamic Resource Generation:

- Simulate the dynamic generation of resources over time.
- Implement mechanisms for resource replenishment or degradation based on historical data and usage patterns.

9. Dynamic Task Assignment:

• Develop algorithms for dynamically assigning tasks to workers based on their skills, proficiency, and the current construction site needs. - Consider factors like task dependencies and adjust task assignments accordingly.

10. Realistic Worker Behavior:

- Simulate realistic worker behavior, including fatigue, breaks, and work shifts.
- If a worker wants to get on break (due to any reason), then that worker is swapped out of the queue as it is useless for the processor now. For the replacement of the worker, you can use the LRU technique.

DELIVERABLES

- C/C++ code for the system.
- A detailed report outlining the design and implementation of the simulated construction site
 management system. The report must highlight the goals of the project, your approach to
 solve the problem, flowcharts/diagrams to illustrate the utilization of operating system
 concepts, and work distribution between group members. The report must also highlight
 what have you learnt from this project and how this project can be improved with a brief
 conclusion of the content discussed in the report.

MARKING CRITERIA

Task	Marks
Resource Management	20
Process and Thread	35
Management	
Synchronization	40
Memory Management	35
Priority Scheduling	30
I/O Management	30
Error Handling	30
Dynamic Resource	20
Generation	
Dynamic Task Assignment	20
Realistic Worker Behavior	20
Report	20
Total	300

Good Luck!!! [◎]