





Enter number of processes: 3

Enter burst times:

P1: 10

P2: 5

P3: 8

Enter time quantum: 5

Process Burst Waiting Turnaround

P1 10 10 20

P2 5 5 10

P3 8 15 23

=== Code Execution Successful ===

main.c

Output





Parent received: Hello from child

=== Code Execution Successful ===

2/5

```
Philosopher 0 is thinking
Philosopher 1 is thinking
Philosopher 3 is thinking
Philosopher 4 is thinking
Philosopher 2 is thinking
Philosopher 0 is hungry
Philosopher 0 is eating
Philosopher 1 is hungry
Philosopher 3 is hungry
Philosopher 3 is eating
Philosopher 4 is hungry
Philosopher 2 is hungry
Philosopher 0 has finished eating
Philosopher 0 is thinking
Philosopher 3 has finished eating
Philosopher 3 is thinking
Philosopher 4 is eating
Philosopher 2 is eating
Philosopher 0 is hungry
Philosopher 3 is hungry
Philosopher 4 has finished eating
Philosopher 2 has finished eating
Philosopher 4 is thinking
Philosopher 1 is eating
Philosopher 2 is thinking
Philosopher 3 is eating
Philosopher 4 is hungry
Philosopher 2 is hungry
Philosopher 1 has finished eating
```

Philosopher 1 is thinking

Philosopher 3 is thinking

Philosopher 3 has finished eating

main.c Output







System is in a safe state.

Safe sequence: P1 P3 P4 P0 P2

=== Code Execution Successful ===



Producer produced: Consumer consumed: 83 Producer produced: 86 Consumer consumed: 86 Producer produced: 77 Producer produced: 15 Consumer consumed: 77 Producer produced: 93 Producer produced: 35 Consumer consumed: 15 Producer produced: 86 Producer produced: 92 Consumer consumed: 93 Producer produced: 49 Producer produced: 21 Consumer consumed: 35 Producer produced: 62 Consumer consumed: Producer produced: 27 Consumer consumed: 92 Producer produced: 90 Consumer consumed: 49 Producer produced: 59 21 Consumer consumed: Producer produced: 63 Consumer consumed: 62 Producer produced: 26 27 Consumer consumed: Producer produced: 40 Consumer consumed: 90 Producer produced: 26