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* **CODE**

// C program for the above approach

#include <stdio.h>

#include <stdlib.h>

// Initialize a mutex to 1

int mutex = 1;

// Number of full slots as 0

int full = 0;

// Number of empty slots as size

// of buffer

int empty = 10, x = 0;

// Function to produce an item and

// add it to the buffer

void producer()

{

// Decrease mutex value by 1

--mutex;

// Increase the number of full

// slots by 1

++full;

// Decrease the number of empty

// slots by 1

--empty;

// Item produced

x++;

printf("\nProducer produces"

"item %d",

x);

// Increase mutex value by 1

++mutex;

}

// Function to consume an item and

// remove it from buffer

void consumer()

{

// Decrease mutex value by 1

--mutex;

// Decrease the number of full

// slots by 1

--full;

// Increase the number of empty

// slots by 1

++empty;

printf("\nConsumer consumes "

"item %d",

x);

x--;

// Increase mutex value by 1

++mutex;

}

// Driver Code

int main()

{

int n, i;

printf("\n1. Press 1 for Producer"

"\n2. Press 2 for Consumer"

"\n3. Press 3 for Exit");

// Using '#pragma omp parallel for'

// can give wrong value due to

// synchronization issues.

// 'critical' specifies that code is

// executed by only one thread at a

// time i.e., only one thread enters

// the critical section at a given time

#pragma omp critical

for (i = 1; i > 0; i++) {

printf("\nEnter your choice:");

scanf("%d", &n);

// Switch Cases

switch (n) {

case 1:

// If mutex is 1 and empty

// is non-zero, then it is

// possible to produce

if ((mutex == 1)

&& (empty != 0)) {

producer();

}

// Otherwise, print buffer

// is full

else {

printf("Buffer is full!");

}

break;

case 2:

// If mutex is 1 and full

// is non-zero, then it is

// possible to consume

if ((mutex == 1)

&& (full != 0)) {

consumer();

}

// Otherwise, print Buffer

// is empty

else {

printf("Buffer is empty!");

}

break;

// Exit Condition

case 3:

exit(0);

break;

}

}

}

* **OUTPUT**

