

OPERATING SYSTEM

Practical Internal Assignment



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CSE-SWE | L2

AIM:

To Create A C program for Producer-consumer Problem using Semaphores.

CODE:

```
#include <pthread.h>
#include <semaphore.h>
#include <stdlib.h>
#include <stdio.h>
/*
This program provides a possible solution for producer-consumer problem using mutex and
semaphore.
I have used 5 producers and 5 consumers to demonstrate the solution.
#define MaxItems 5 // Maximum items a producer can produce or a consumer can consume
#define BufferSize 5 // Size of the buffer
sem tempty;
sem_t full;
int in = 0;
int out = 0;
int buffer[BufferSize];
pthread mutex t mutex;
void *producer(void *pno)
  int item;
  for(int i = 0; i < MaxItems; i++) {
    item = rand(); // Produce an random item
    sem_wait(&empty);
    pthread_mutex_lock(&mutex);
    buffer[in] = item;
    printf("Producer %d: Insert Item %d at %d\n", *((int *)pno),buffer[in],in);
    in = (in+1)%BufferSize;
    pthread mutex unlock(&mutex);
    sem_post(&full);
  }
void *consumer(void *cno)
{
  for(int i = 0; i < MaxItems; i++) {
    sem_wait(&full);
    pthread_mutex_lock(&mutex);
    int item = buffer[out];
    printf("Consumer %d: Remove Item %d from %d\n",*((int *)cno),item, out);
    out = (out+1)%BufferSize;
    pthread_mutex_unlock(&mutex);
    sem_post(&empty);
```

```
}
}
int main()
  pthread_t pro[5],con[5];
  pthread_mutex_init(&mutex, NULL);
  sem_init(&empty,0,BufferSize);
  sem_init(&full,0,0);
  int a[5] = {1,2,3,4,5}; //Just used for numbering the producer and consumer
  for(int i = 0; i < 5; i++) {
    pthread_create(&pro[i], NULL, (void *)producer, (void *)&a[i]);
  }
  for(int i = 0; i < 5; i++) {
    pthread_create(&con[i], NULL, (void *)consumer, (void *)&a[i]);
  }
  for(int i = 0; i < 5; i++) {
    pthread_join(pro[i], NULL);
  }
  for(int i = 0; i < 5; i++) {
    pthread_join(con[i], NULL);
  pthread_mutex_destroy(&mutex);
  sem_destroy(&empty);
  sem_destroy(&full);
  return 0;
}
```

OUTPUT:

```
Producer 2: Insert Item 1804289383 at 0
Producer 2: Insert Item 846930886 at 1
Producer 2: Insert Item 1681692777 at 2
Producer 2: Insert Item 1714636915 at 3
Producer 2: Insert Item 1957747793 at 4
Consumer 2: Remove Item 1804289383 from 0
Consumer 2: Remove Item 846930886 from 1
Consumer 2: Remove Item 1681692777 from 2
Consumer 4: Remove Item 1714636915 from 3
Consumer 5: Remove Item 1957747793 from 4
Producer 5: Insert Item 424238335 at 0
Consumer 2: Remove Item 424238335 from 0
Producer 5: Insert Item 719885386 at 1
Producer 5: Insert Item 1649760492 at 2
Producer 5: Insert Item 596516649 at 3
Producer 5: Insert Item 1189641421 at 4
Consumer 5: Remove Item 719885386 from 1
Consumer 4: Remove Item 1649760492 from 2
Consumer 3: Remove Item 596516649 from 3
Consumer 1: Remove Item 1189641421 from 4
Producer 4: Insert Item 1025202362 at 0
Consumer 2: Remove Item 1025202362 from 0
Producer 4: Insert Item 1350490027 at 1
Consumer 5: Remove Item 1350490027 from 1
Producer 4: Insert Item 783368690 at 2
Consumer 4: Remove Item 783368690 from 2
Producer 4: Insert Item 1102520059 at 3
Producer 4: Insert Item 2044897763 at 4
Consumer 3: Remove Item 1102520059 from 3
Consumer 3: Remove Item 2044897763 from 4
Producer 3: Insert Item 1967513926 at 0
Consumer 5: Remove Item 1967513926 from 0
Producer 3: Insert Item 1365180540 at 1
Consumer 4: Remove Item 1365180540 from 1
Producer 3: Insert Item 1540383426 at 2
Consumer 3: Remove Item 1540383426 from 2
Producer 3: Insert Item 304089172 at 3
Producer 3: Insert Item 1303455736 at 4
Consumer 5: Remove Item 304089172 from 3
Consumer 1: Remove Item 1303455736 from 4
Producer 1: Insert Item 35005211 at 0
Consumer 4: Remove Item 35005211 from 0
Producer 1: Insert Item 521595368 at 1
Consumer 3: Remove Item 521595368 from 1
Producer 1: Insert Item 294702567 at 2
Consumer 1: Remove Item 294702567 from 2
Producer 1: Insert Item 1726956429 at 3
Consumer 1: Remove Item 1726956429 from 3
Producer 1: Insert Item 336465782 at 4
Consumer 1: Remove Item 336465782 from 4
```