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Ex. No.: 8

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PRODUCER CONSUMER USING SEMAPHORES

Aim: To write a program to implement a solution to producer consumer problem using semaphores.

Algorithm:

- 1. Initialize semaphore empty, full and mutex.
- 2. Create two threads- producer thread and consumer thread.
- 3. Wait for target thread termination.
- 4. Call sem_wait on empty semaphore followed by mutex semaphore before entry into critical section.
- 5. Produce/Consume the item in critical section.
- 6. Call sem_post on mutex semaphore followed by full semaphore
- 7. before exiting critical section.
- 8. Allow the other thread to enter its critical section.
 - 9. Terminate after looping ten times in producer and consumer Threads each.

Program Code:

```
#include <stdio.h>
#include <stdlib.h>
int mutex = 1; // Initialize a mutex to 1
int full = 0;// Number of full slots as 0
int empty = 10, x = 0;// Number of empty slots as size of 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:

```
—(student⊛kali)-[~]
_$ vi semaphore.c
 —(student⊛kali)-[~]
└$ gcc semaphore.c -o semaphore
 —(student⊛kali)-[~]
$./semaphore

    Press 1 for Producer

2. Press 2 for Consumer
3. Press 3 for Exit
Enter your choice:1
Producer producesitem 1
Enter your choice:1
Producer producesitem 2
Enter your choice:1
Producer producesitem 3
Enter your choice:1
Buffer is full!
Enter your choice:2
Consumer consumes item 3
Enter your choice:2
Consumer consumes item 2
Enter your choice:2
Consumer consumes item 1
Enter your choice:2
Buffer is empty!
Enter your choice:3
```

RESULT:

Hence, producer consumer using semaphores has been executed successfully.