Ex. No.: 8 Date: 2/4/25

## PRODUCER CONSUMER USING SEMAPHORES

Aim: To write a program to implement 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.
- Terminate after looping ten times in producer and consumer Threads each.

## Program Code:

```
buffer [in] = Item
    printf (" Produce produced: "1.d \n" jitem);
    item ++"
     In = (in+1) % Buller - eszi
     empty --;
     Full ++; 3.
  void consumer () {
      If (full = =0) {
         print ("Buller is empty \n");
        rehun;
  Int consumed-item = buffer [out];
  printf (" connumes connumed; ", d In", consumed_item);
  out = (out +1) / Buffer - size;
   full --;
  emply ++,
int main() {
     int choice;
     while (1) f
      pront f ("In 1. produce Rom in 2. Consume Item
  In 3, Exit In Enter Charce:");
```

```
Scant ("1.d", & choru);
  Switch (chosa) {
      Case l'. produce ();
          break;
      case 2: consumer();
         break;
      case 3: printf (" Exiting program \n");
      default:
          printf (" Invalid choice \n");
   3 rehim 0;
Output:
1. produce item
2. Connume Item
3, Exit
                  Enter cherce:2
Enter cherce:1
                  Consumer consumed:
produces produced: 1
                   Enter Chorce: 3
Enter choice:1
                 Exiting program.
producer produced: 2
```

standard / fix t

Sample Output:

1. Producer 2.Consumer 3.Exit Enter your choice:1 Producer produces the item 1 Enter your choice:2 Consumer consumes item 1 Enter your choice:2 Buffer is empty!! Enter your choice:1 Producer produces the item 1 Enter your choice:1 Producer produces the item 2 Enter your choice:1 Producer produces the item 3 Enter your choice:1 Buffer is full!! Enter your choice:3

A c program for produces - consumer using semaphore is implemented successfully