Ex. No.: 8 Date: 29/3/26

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.
- Create two threads- producer thread and consumer thread.
- 3. Wait for target thread termination.
- 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 <std libh>.

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int mulex =1, full = :0, empty = 10, x = 0;

Void producer()

{ --mutex;

++ full;

-- empty;

X++;

Print (" In producer produces item %d",x);

+ + mulex;
}
```

```
Void consumer()
    -- mulex;
   -- fall:
   ++ empty;
                          Consumes item 1.d", x);
    Printfl" In consumer
    ++ mutex;
  int main ()
      intn, 1=13
     Printf ("In 1. Producer","In 2. consumer" In'3 Exit
    do
       Printf ("In Enter your choice");
       Scenf (" 1.d", 8n);
         Soultch (n)
           Case 1:
           4( (mutex == 1) & & (empty 1 = 0)) {
                    Producer ();
             Printf("Buffer is full!!");

break;
            case 2:
                  if ((mutex = = 1 88 (fwl!=0)) {
                        Consumer();
               3
```

```
else
{
    Paintf("Buffer is empty!!");
}
break;

case 3:
    i = 0;
    break;
}
While (1!=0);
}
```

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

Thus the c program for producer consumer using semaphore is executed & Successfully.