Ex. No.: 8

Date: 02-04-25

## 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.
- 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.

item ++;

9. Terminate after looping ten times in producer and consumer Threads each.

#### Program Code:

```
# Include Katalio.h?
# Include <semaphose.h>
# define Buffer_size5
       buffer [buffer_afze];
  9nt i=0, out =0;
   The Hemel's
   Put empty = Buffer size;
    int full co;
           ? () resuborea
    bigy
            # (empty = =0) }
                   Polints ("Buffer & full! In");
                    ; nlusture
     3
             buffer [in ] = item ;
              parnta ("paroducer paroduced: xd In", stem);
```

in = ( in+1)". Buffer - 12e;

```
emply -- 's
    full ++; }
       consumer () {
bion
       if (Aull ==0) | poiling ("Buffer is empty \n"); nexturn; ]
        Put consumed - Frem = buffer rout];
         paintf("consumed consumed: ...d ho", consumed-stem);
          out = (out +1) 1. Buffer - stre;
           full - - ;
            empty ++;
1
int main () {
         fut.
              choice;
             while (1) { paint ("In to paraduce "item in 2, consume item in
                                    3. Exitin Enter choice: ");
              scane ("Vid", & choice);
               3 (a) Parts ) Hoteas
                      case 1: p moducer();
                               boucak;
                        case 2 : consumur();
                                break;
                         case 3: points ("Exiting program \n");
                                o neutore
                         default: print ("Invalid choice \n");
                   3
              3
            naturn o;
3
```

# OUTPUT :

- 1. PHODUCE item
- 2. Consume stem
- 8. Exit

Enter choice: 2

consumed consumed: 1

Enter choice:1

1 boundoned Houndard

Enter choice: 1

producer peroduced 2

Enter choice: 3

Exiting phogmann

### 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

Producer produces the item 3

Enter your choice:1

Enter your choice:1 Buffer is full!! Enter your choice:3

a de

Result:
Thus, producer consumer problem using semaphones executed success fully.