Ex. No.: 8 Date: 29 3 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.

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 > pthread . h >
     include < pemaphone. h>
      include < unistd .h >
    define BUFFER_SIZE 3
     buffer [BUFFER BIZE];
 int
 int in = 0 ; out = 0;
sem-t empty. full;
P-thread. mutex - t mutex:
void produce ()
       (sem-trywait (& empty)!=0)
printf ("Buffer is full! \n");
         return;
pthread - muter . lock (& muter);
buffer [in] = int 1;
printly ("Producer produces the item 1.d In"
in = (int ) % BUFFER - SIZE;
```

```
p Hnead_ mutes - unlock (& mutes);
    oan-poot (& full);
z
        consumer ()
 void
       of (sem- try wait (so full) :=0)
            punts ("Buffer is empty In");
            neturn
       Pthread - miller - look (& miller);
       print ("Consumer consumes item In");
      out = (out+1) / BUFFER_ B12F;
      P thread - mutex - unlock (& mutex);
      sem - post (of empty);
int main ()
   int choices;
  sem_init (& empty, 0, BUFFER-512E);
   sem-int (x Jul, 0,0);
   pthread_mutea_ init (of mutex, NULL);
   white (1).
        print ("In 1. Produces \ n2, conusumer \ n3, Exit \ n");
        printf (" Enter the choice: ");
       pearl (""td", & choice);
      switch (choice) &
            case 1:
                 produce ():
                 beak;
            lase 2:
                  consumer ();
                   break.
            lase 3 .
                  sem. destray (a empty);
                 " sem. destroy (& full):
        Pthroad - muitea - distroy (& mutea);
        returno;
                   print (" Invaid drocce: Try again (n');
```

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

Result:

Thus the code for producer consumer semaphore is executed successfully.