Ex No:4 PRODUCER CONSUMER PROBLEM USING SEMAPHORE

Date: 04.03.2023

Aim:

To write a C Program that implements producer consumer Problem using semaphores.

Algorithm:

- > Declare a structure to store BUFER and semaphores for synchronization
- > Define the method for shared memory allocation
- > Initialize structure pointer with shared memory
- > Initialize semaphores

At Producer side:

- > Semaphore down operation
- ➤ Place value to BUFFER
- Semaphore up operation

At Consumer Side:

- > Semaphore down operation
- > Semaphore for mutual exclusion
- Assign value of semphore full, to integer n
- > Mutex up operation
- > Semaphore up operation

CODING:

Problem.h

```
#include<stdio.h>
#include<semaphore.h>
#include<sys/types.h>
#include<sys/ipc.h>
#include<fcntl.h>
#define BUFFER SIZE 10
#define PRODUCER_SLEEP_SEC 1
#define CONSUMER_SLEEP_SEC 1
#define KEY 1022
typedef struct
 int buff[BUFFER_SIZE];
 sem_t mutex, empty, full;
}MEM;
MEM *memory()
 key_t key = KEY;
 int shmid;
 shmid = shmget(key, sizeof(MEM),IPC_CREAT | 0666);
 return (MEM *) shmat(shmid,NULL,0);
void init()
MEM *M=memory();
```

```
sem_init(&M->mutex,1,1);
 sem_init(&M->empty,1,BUFFER_SIZE);
 sem_init(&M->full,1,0);
Producer.c
#include"problem.h"
void producer()
  int i=0,n;
  MEM *S = memory();
  while(i<10)
  {
    i++;
    sem_wait(&S->empty);
    sem_wait(&S->mutex);
    sem_getvalue(&S->full,&n);
    (S->buff)[n] = i;
    printf("[PRODUCER] Placed item [%d]\n", i);
    sem_post(&S->mutex);
    sem_post(&S->full);
    sleep(PRODUCER_SLEEP_SEC);
  }
}
main()
  init();
  producer();
Consumer.c
#include"problem.h"
void consumer()
  int i=0,n;
  MEM *S = memory();
  while(i<10)
    i++:
    sem_wait(&S->full);
    sem_wait(&S->mutex);
    sem_getvalue(&S->full,&n);
    printf("[CONSUMER] Removed item [%d]\n",(S->buff)[n]);
    sem_post(&S->mutex);
    sem_post(&S->empty);
    sleep(CONSUMER_SLEEP_SEC);
  }
}
main()
 consumer();
```

Output:

```
[21cse104@localhost ~]$ cc producer.c -lrt -o producer
[21cse104@localhost ~]$ ./producer
[PRODUCER] Placed item [1]
[PRODUCER] Placed item [2]
[PRODUCER] Placed item [3]
[PRODUCER] Placed item [4]
[PRODUCER] Placed item [5]
[PRODUCER] Placed item [6]
[PRODUCER] Placed item [7]
[PRODUCER] Placed item [8]
[PRODUCER] Placed item [9]
[PRODUCER] Placed item [10]
[21cse104@localhost ]$ ./producer
[PRODUCER] Placed item [1]
[PRODUCER] Placed item [2]
[PRODUCER] Placed item [3]
[PRODUCER] Placed item [4]
[PRODUCER] Placed item [5]
[PRODUCER] Placed item [6]
[PRODUCER] Placed item [7]
[PRODUCER] Placed item [8]
[PRODUCER] Placed item [9]
[PRODUCER] Placed item [10]
[21cse104@localhost~]$ [
```

```
[21cse104@localhost~]$ cc producer.c -lrt -o producer
[21cse104@localhost | ./producer
[PRODUCER] Placed item [1]
[PRODUCER] Placed item [2]
[PRODUCER] Placed item [3]
[PRODUCER] Placed item [4]
[PRODUCER] Placed item [5]
[PRODUCER] Placed item [6]
[PRODUCER] Placed item [7]
[PRODUCER] Placed item [8]
[PRODUCER] Placed item [9]
[PRODUCER] Placed item [10]
[21cse104@localhost~]$ ./producer
[PRODUCER] Placed item [1]
[PRODUCER] Placed item [2]
[PRODUCER] Placed item [3]
[PRODUCER] Placed item [4]
[PRODUCER] Placed item [5]
[PRODUCER] Placed item [6]
[PRODUCER] Placed item [7]
[PRODUCER] Placed item [8]
[PRODUCER] Placed item [9]
[PRODUCER] Placed item [10]
[21cse104@localhost~]$
[21cse104@localhost ~]$ cc consumer.c -lrt -o consumer
[21cse104@localhost]$ ./consumer
[CONSUMER] Removed item [3]
[CONSUMER] Removed item [4]
[CONSUMER] Removed item [5]
[CONSUMER] Removed item [6]
[CONSUMER] Removed item [7]
[CONSUMER] Removed item [8]
[CONSUMER] Removed item [9]
[CONSUMER] Removed item [10]
[CONSUMER] Removed item [2]
[CONSUMER] Removed item [1]
[21cse104@localhost]$ ./consumer
[CONSUMER] Removed item [1]
[CONSUMER] Removed item [2]
[CONSUMER] Removed item [3]
[CONSUMER] Removed item [4]
[CONSUMER] Removed item [5]
[CONSUMER] Removed item [6]
[CONSUMER] Removed item [7]
[CONSUMER] Removed item [8]
[CONSUMER] Removed item [9]
[CONSUMER] Removed item [10]
[21cse104@localhost]$
```

Observation	
Record	
Total	
Initial	

Result

Thus the implementation of producer consumer problem has been successfully created.

Name:M.Harishankar Roll No:21CSE105 Page No: