```
Script started on 2020-03-29 21:29:58+0530
]0;GAYU@GAYU: ~/Desktop/semaphore [01;32mGAYU@GAYU [00m: [01;34m~/Desktop/semaphore [00m$ g
cc producer.c -o p -lpthread
]0;GAYU@GAYU: ~/Desktop/semaphore [01;32mGAYU@GAYU [00m: [01;34m~/Desktop/semaphore [00m$ g
cc consumer.c -o c -lpthread
]0;GAYU@GAYU: ~/Desktop/semaphore [01;32mGAYU@GAYU [00m: [01;34m~/Desktop/semaphore [00m$ c
at producer.c
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
// For semaphore operations sem init, sem wait, sem post
#include <semaphore.h>
#include <pthread.h>
#include <unistd.h>
#include <sys/ipc.h>
#include <sys/shm.h>
#include <sys/sem.h>
#include <sys/wait.h>
#include <sys/errno.h>
#include <sys/types.h>
#include<unistd.h>
extern int errno;
#define SIZE 10 /* size of the shared buffer */
#define VARSIZE 1 /* size of shared variable = 1 byte */
#define INPUTSIZE 20
#define SHMPERM 0666 /* shared memory permissions */
int segid; /* ID for shared memory buffer */
int empty id;
int full id;
int mutex id;
char *buff;
char *input string;
sem t *empty;
sem t*full;
sem t *mutex;
int p = 0;
int main()
  int i = 0;
  pid t temp pid;
  segid = shmget(100, SIZE, IPC CREAT | IPC EXCL | SHMPERM );
  empty id=shmget(101, sizeof(sem t), IPC CREAT | IPC EXCL | SHMPERM);
  full id=shmget(102, sizeof(sem t), IPC CREAT | IPC EXCL | SHMPERM);
  mutex id=shmget(103,sizeof(sem t), IPC CREAT | IPC EXCL | SHMPERM);
  buff = shmat(segid, (char *)0, 0);
  empty = shmat(empty id, (char *)0, 0);
  full = shmat(full id, (char *)0, 0);
  mutex = shmat(mutex id, (char *)0, 0);
  // Initializing Semaphores Empty, Full & Mutex
  sem init(empty, 1, 10);
  sem init(full, 1, 0);
  sem init(mutex, 1, 1);
  printf("\nProducer Process Started\n");
  while (i < 10)
```

```
int val = random()\%10;
    printf("\nProducer %d trying to acquire Semaphore Empty\n", getpid());
    sem wait(empty);
    printf("\nProducer %d successfully acquired Semaphore Empty\n", getpid());
    printf("\nProducer %d trying to acquire Semaphore Mutex\n", getpid());
    sem wait(mutex);
    printf("\nProducer %d successfully acquired Semaphore Mutex\n", getpid());
    buff[p] = (char)(val + 48);
    printf("\nProducer %d Produced Item [%d]\n", getpid(), val);
    i++;
    p++;
    printf("\nItems produced: %d\n", p);
    sem post(mutex);
    printf("\nProducer %d released Semaphore Mutex\n", getpid());
    sem post(full);
    printf("\nProducer %d released Semaphore Full\n", getpid());
    sleep(2);
  shmdt(buff);
  shmdt(empty);
  shmdt(full);
  shmdt(mutex);
  printf("\nProducer Process Ended\n");
  return(0);
]0;GAYU@GAYU: ~/Desktop/semaphore [01;32mGAYU@GAYU [00m: [01;34m~/Desktop/semaphore [00m$ c
at consumer.c
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
//For semaphore operations - sem init, sem_wait, sem_post
#include <semaphore.h>
#include <pthread.h>
#include <unistd.h>
#include <sys/ipc.h>
#include <sys/shm.h>
#include <sys/sem.h>
#include <sys/wait.h>
#include <sys/errno.h>
#include <svs/types.h>
#include<unistd.h>
extern int errno;
#define SIZE 10 /* size of the shared buffer */
#define VARSIZE 1 /* size of shared variable = 1 byte */
#define INPUTSIZE 20
#define SHMPERM 0666 /* shared memory permissions */
int segid; /* ID for shared memory buffer */
int empty id;
int full id;
int mutex id;
char *buff;
char *input string;
sem t *empty;
```

```
sem t *full;
sem t *mutex;
int p = 0, c = 0;
int main()
  int i = 0;
  pid t temp pid;
  segid = shmget (100, SIZE, IPC EXCL | SHMPERM );
  empty id = shmget(101, sizeof(sem t), IPC EXCL | SHMPERM);
  full id = shmget(102, sizeof(sem t), IPC EXCL | SHMPERM);
  mutex id=shmget(103, sizeof(sem t), IPC EXCL | SHMPERM);
  buff = shmat(segid, (char *)0, 0);
  empty = shmat(empty id, (char *)0, 0);
  full = shmat(full id, (char *)0, 0);
  mutex = shmat(mutex id, (char *)0, 0);
  printf("\nConsumer Process Started\n");
  while (i < 10)
    printf("\nConsumer %d trying to acquire Semaphore Full\n", getpid());
    sem wait(full):
    printf("\nConsumer %d successfully acquired Semaphore Full\n", getpid());
    printf("\nConsumer %d trying to acquire Semaphore Mutex\n", getpid());
    sem wait(mutex);
     printf("\nConsumer %d successfully acquired Semaphore Mutex\n", getpid());
    printf("\nConsumer %d Consumed Item [%c]\n", getpid(), buff[c]);
    buff[c]=' ';
    c++;
    printf("\nItems consumed: %d\n", i+1);
    sem post(mutex);
    printf("\nConsumer %d released Semaphore Mutex\n", getpid());
    sem post(empty);
    printf("\nConsumer %d released Semaphore Empty\n", getpid());
    sleep(1);
  shmdt(buff);
  shmdt(empty);
  shmdt(full);
  shmdt(mutex);
  shmctl(segid, IPC_RMID, NULL);
  semctl(empty id, 0, IPC RMID, NULL);
  semctl(full id, 0, IPC RMID, NULL);
  semctl(mutex id, 0, IPC RMID, NULL);
  sem destroy(empty);
  sem destroy(full);
  sem destroy(mutex);
  printf("\nConsumer Process Ended\n");
  return(0);
]0;GAYU@GAYU: ~/Desktop/semaphore [01;32mGAYU@GAYU [00m: [01;34m~/Desktop/semaphore [00m$ ./
p
```

Producer 2231 trying to acquire Semaphore Empty Producer 2231 successfully acquired Semaphore Empty Producer 2231 trying to acquire Semaphore Mutex Producer 2231 successfully acquired Semaphore Mutex Producer 2231 Produced Item [3] Items produced: 1 Producer 2231 released Semaphore Mutex Producer 2231 released Semaphore Full Producer 2231 trying to acquire Semaphore Empty Producer 2231 successfully acquired Semaphore Empty Producer 2231 trying to acquire Semaphore Mutex Producer 2231 successfully acquired Semaphore Mutex Producer 2231 Produced Item [6] Items produced: 2 Producer 2231 released Semaphore Mutex Producer 2231 released Semaphore Full Producer 2231 trying to acquire Semaphore Empty Producer 2231 successfully acquired Semaphore Empty Producer 2231 trying to acquire Semaphore Mutex Producer 2231 successfully acquired Semaphore Mutex Producer 2231 Produced Item [7] Items produced: 3 Producer 2231 released Semaphore Mutex Producer 2231 released Semaphore Full Producer 2231 trying to acquire Semaphore Empty Producer 2231 successfully acquired Semaphore Empty Producer 2231 trying to acquire Semaphore Mutex

Producer 2231 successfully acquired Semaphore Mutex Producer 2231 Produced Item [5] Items produced: 4 Producer 2231 released Semaphore Mutex Producer 2231 released Semaphore Full Producer 2231 trying to acquire Semaphore Empty Producer 2231 successfully acquired Semaphore Empty Producer 2231 trying to acquire Semaphore Mutex Producer 2231 successfully acquired Semaphore Mutex Producer 2231 Produced Item [3] Items produced: 5 Producer 2231 released Semaphore Mutex Producer 2231 released Semaphore Full Producer 2231 trying to acquire Semaphore Empty Producer 2231 successfully acquired Semaphore Empty Producer 2231 trying to acquire Semaphore Mutex Producer 2231 successfully acquired Semaphore Mutex Producer 2231 Produced Item [5] Items produced: 6 Producer 2231 released Semaphore Mutex Producer 2231 released Semaphore Full Producer 2231 trying to acquire Semaphore Empty Producer 2231 successfully acquired Semaphore Empty Producer 2231 trying to acquire Semaphore Mutex Producer 2231 successfully acquired Semaphore Mutex

Producer 2231 Produced Item [6]

Items produced: 7

Producer 2231 released Semaphore Mutex Producer 2231 released Semaphore Full Producer 2231 trying to acquire Semaphore Empty Producer 2231 successfully acquired Semaphore Empty Producer 2231 trying to acquire Semaphore Mutex Producer 2231 successfully acquired Semaphore Mutex Producer 2231 Produced Item [2] Items produced: 8 Producer 2231 released Semaphore Mutex Producer 2231 released Semaphore Full Producer 2231 trying to acquire Semaphore Empty Producer 2231 successfully acquired Semaphore Empty Producer 2231 trying to acquire Semaphore Mutex Producer 2231 successfully acquired Semaphore Mutex Producer 2231 Produced Item [9] Items produced: 9 Producer 2231 released Semaphore Mutex Producer 2231 released Semaphore Full Producer 2231 trying to acquire Semaphore Empty Producer 2231 successfully acquired Semaphore Empty Producer 2231 trying to acquire Semaphore Mutex Producer 2231 successfully acquired Semaphore Mutex Producer 2231 Produced Item [1] Items produced: 10 Producer 2231 released Semaphore Mutex Producer 2231 released Semaphore Full

Producer Process Ended [0;GAYU@GAYU [00m: [01;34m~/Desktop/semaphore [00m\$ e

```
xit
exit
// consumer output
Consumer Process Started
Consumer 2232 trying to acquire Semaphore Full
Consumer 2232 successfully acquired Semaphore Full
Consumer 2232 trying to acquire Semaphore Mutex
Consumer 2232 successfully acquired Semaphore Mutex
Consumer 2232 Consumed Item [3]
Items consumed: 1
Consumer 2232 released Semaphore Mutex
Consumer 2232 released Semaphore Empty
Consumer 2232 trying to acquire Semaphore Full
Consumer 2232 successfully acquired Semaphore Full
Consumer 2232 trying to acquire Semaphore Mutex
Consumer 2232 successfully acquired Semaphore Mutex
Consumer 2232 Consumed Item [6]
Items consumed: 2
Consumer 2232 released Semaphore Mutex
Consumer 2232 released Semaphore Empty
Consumer 2232 trying to acquire Semaphore Full
Consumer 2232 successfully acquired Semaphore Full
Consumer 2232 trying to acquire Semaphore Mutex
Consumer 2232 successfully acquired Semaphore Mutex
Consumer 2232 Consumed Item [7]
Items consumed: 3
```

Consumer 2232 released Semaphore Mutex

Consumer 2232 released Semaphore Empty

Consumer 2232 trying to acquire Semaphore Full Consumer 2232 successfully acquired Semaphore Full Consumer 2232 trying to acquire Semaphore Mutex Consumer 2232 successfully acquired Semaphore Mutex Consumer 2232 Consumed Item [5] Items consumed: 4 Consumer 2232 released Semaphore Mutex Consumer 2232 released Semaphore Empty Consumer 2232 trying to acquire Semaphore Full Consumer 2232 successfully acquired Semaphore Full

Consumer 2232 trying to acquire Semaphore Mutex

Consumer 2232 successfully acquired Semaphore Mutex

Consumer 2232 Consumed Item [3]

Items consumed: 5

Consumer 2232 released Semaphore Mutex

Consumer 2232 released Semaphore Empty

Consumer 2232 trying to acquire Semaphore Full

Consumer 2232 successfully acquired Semaphore Full

Consumer 2232 trying to acquire Semaphore Mutex

Consumer 2232 successfully acquired Semaphore Mutex

Consumer 2232 Consumed Item [5]

Items consumed: 6

Consumer 2232 released Semaphore Mutex

Consumer 2232 released Semaphore Empty

Consumer 2232 trying to acquire Semaphore Full

Consumer 2232 successfully acquired Semaphore Full

Consumer 2232 trying to acquire Semaphore Mutex

Consumer 2232 successfully acquired Semaphore Mutex

Consumer 2232 Consumed Item [6]

Items consumed: 7

Consumer 2232 released Semaphore Mutex

Consumer 2232 released Semaphore Empty

Consumer 2232 trying to acquire Semaphore Full

Consumer 2232 successfully acquired Semaphore Full

Consumer 2232 trying to acquire Semaphore Mutex

Consumer 2232 successfully acquired Semaphore Mutex

Consumer 2232 Consumed Item [2]

Items consumed: 8

Consumer 2232 released Semaphore Mutex

Consumer 2232 released Semaphore Empty

Consumer 2232 trying to acquire Semaphore Full

Consumer 2232 successfully acquired Semaphore Full

Consumer 2232 trying to acquire Semaphore Mutex

Consumer 2232 successfully acquired Semaphore Mutex

Consumer 2232 Consumed Item [9]

Items consumed: 9

Consumer 2232 released Semaphore Mutex

Consumer 2232 released Semaphore Empty

Consumer 2232 trying to acquire Semaphore Full

Consumer 2232 successfully acquired Semaphore Full

Consumer 2232 trying to acquire Semaphore Mutex

Consumer 2232 successfully acquired Semaphore Mutex

Consumer 2232 Consumed Item [1]

Items consumed: 10

Consumer 2232 released Semaphore Mutex

Consumer 2232 released Semaphore Empty

Consumer Process Ended

Script done on 2020-03-29 21:31:01+0530