```
#include<stdio.h>
#include<unistd.h>
#include<pthread.h>
#include<semaphore.h>
struct pthreading {
  int f,buff[5];
sem_t mutex,full,empty;
  int r;
  };
void *producer(void ){
int i;
struct pthreading *args=(struct pthreading *)arguments;
for(i=0;i<5;i++){
sem_wait(&args -> empty);
sem_wait(&args -> mutex);
printf("produced %d",i);
args -> buff[(++args -> r)\%5]=i;
sleep(1);
sem_post(&args -> mutex);
sem_post(&args -> full);
}
}
void *consumer(void ){
  int item,i;
struct pthreading *args=(struct pthreading *)arguments;
```

```
for(i=0;i<5;i++){
sem_wait(&args -> full);
sem_wait(&args -> mutex);
printf("consumed %d",item);
item=args -> buff[(++args -> f)\%5];
sleep(1);
sem_post(&args -> mutex);
sem_post(&args -> empty);
}
void Sem_init(sem_t *sem, int pshared, unsigned int value);
}
    int main() {
      pthread_t d1;
     struct pthreading *a;
            sem_init(&(a -> mutex), 0, 1);
         sem_init(&(a -> full), 0, 1);
         sem_init(&(a -> empty), 0, 5);
           pthread_create(&d1,NULL,&producer,NULL);
           pthread_create(&d1,NULL,consumer,NULL);
           pthread_join(d1,NULL);
         pthread_join(d2,NULL);
       }
```