```
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ROLL NO: 27
#include <pthread.h>
#include <semaphore.h>
#include <stdio.h>
sem t wrt;
pthread mutex t mutex;
int cnt = 1; int
numreader = 0;
void *writer(void *wno)
  sem wait(&wrt);
cnt = cnt*2;
  printf("Writer %d modified cnt to %d\n",(*((int *)wno)),cnt);
sem post(&wrt);
void *reader(void *rno)
  // Reader acquire the lock before modifying numreader
  pthread mutex lock(&mutex);
numreader++; if(numreader ==
1) {
    sem wait(&wrt); // If this id the first reader, then it will block the writer
  pthread mutex unlock(&mutex);
  // Reading Section
  printf("Reader %d: read cnt as %d\n",*((int *)rno),cnt);
  // Reader acquire the lock before modifying numreader
  pthread mutex lock(&mutex);
  numreader--; if(numreader == 0) {
                                           sem post(&wrt); // If this is
the last reader, it will wake up the writer.
  }
  pthread mutex unlock(&mutex);
int main()
```

```
pthread t read[10],write[5];
pthread mutex init(&mutex, NULL);
sem init(&wrt,0,1);
  int a[10] = \{1,2,3,4,5,6,7,8,9,10\}; //Just used for numbering the producer and
consumer
  for(int i = 0; i < 10; i++) {
    pthread create(&read[i], NULL, (void *)reader, (void *)&a[i]);
  for(int i = 0; i < 5; i++) {
    pthread create(&write[i], NULL, (void *)writer, (void *)&a[i]);
  }
  for(int i = 0; i < 10; i++) {
    pthread join(read[i], NULL);
  for(int i = 0; i < 5; i++) {
    pthread join(write[i], NULL);
  pthread mutex destroy(&mutex);
sem destroy(&wrt);
  return 0;
output:
t to 16
Writer 5 modified cnt to 32pvg-aids-ml@pvgaidsml-HP-ProDesk-400-G4-SFF:~/
Desktop/harshada02$ gcc pract 3.c -o pract 3 pvg-aids-ml@pvgaidsml-HP-ProDesk-
400-G4-SFF:~/Desktop/harshada02$ ./pract 3 Reader 1: read cnt as 1
Reader 2: read cnt as 1
Reader 3: read cnt as 1
Reader 4: read cnt as 1
Reader 5: read cnt as 1
Reader 6: read cnt as 1
Reader 7: read cnt as 1
Reader 8: read cnt as 1
Reader 10: read cnt as 1
Writer 1 modified cnt to 2
Writer 2 modified cnt to 4
Writer 3 modified cnt to 8
Writer 4 modified cn
Reader 9: read cnt as 32
```