# **LAB-05**

## **Exercise:**

1) Implement the above code and paste the screen shot of the output.

# **PROGRAM:**

```
#include <semaphore.h>
#include <stdio.h>
#include <stdlib.h>
#include <unistd.h>
#include <pthread.h>
sem_t x, y;
pthread_t readerthreads[100], writerthreads[100];
int readercount = 0;
void *reader(void *param)
    sem_wait(&x);
    readercount++;
    if (readercount == 1)
        sem_wait(&y);
    sem_post(&x);
    printf("%d reader is inside\n", readercount);
    usleep(3000); // sleep for 3000 microseconds (adjust as needed)
    sem_wait(&x);
    readercount--;
    if (readercount == 0)
        sem_post(&y);
    sem_post(&x);
    printf("%d Reader is leaving\n", readercount + 1);
    return NULL;
void *writer(void *param)
    printf("Writer is trying to enter\n");
    sem_wait(&y);
    printf("Writer has entered\n");
    sem_post(&y);
    printf("Writer is leaving\n");
    return NULL;
int main()
```

#### CT-353 OPERATING SYSTEMS

```
int n, i;
printf("Enter the number of readers: ");
scanf("%d", &n);
printf("\n");

sem_init(&x, 0, 1);
sem_init(&y, 0, 1);

// Create n reader threads and n writer threads.
for (i = 0; i < n; i++)
{
    pthread_create(&readerthreads[i], NULL, reader, NULL);
    pthread_create(&writerthreads[i], NULL, writer, NULL);
}

// Wait for all threads to finish.
for (i = 0; i < n; i++)
{
    pthread_join(readerthreads[i], NULL);
    pthread_join(writerthreads[i], NULL);
}

return 0;
}</pre>
```

## **OUTPUT:**

```
PS D:\OS labs> cd "d:\OS labs\" ; if ($?) { gcc lab_5_1.c -0 lab_5_1 } ; if ($?) { .\lab_5_1 }
Enter the number of readers: 4
Writer is trying to enter
Writer has entered
Writer is leaving
1 reader is inside
Writer is trying to enter
2 reader is inside
Writer is trying to enter
3 reader is inside
Writer is trying to enter
4 reader is inside
4 Reader is leaving
3 Reader is leaving
2 Reader is leaving
1 Reader is leaving
Writer has entered
Writer is leaving
Writer has entered
Writer is leaving
Writer has entered
Writer is leaving
PS D:\OS labs>
```