

## **Lab Assignment-9**

### **1. Implement Producer Consumer Problem solution using Semaphore.**

#### **Description**

The producer and consumer share a fixed-size buffer used as a queue. The producer's job is to generate data and put this in the buffer. The consumer's job is to consume the data from this buffer, one at a time.

The producer should go to sleep when buffer is full. Next time when consumer removes data it notifies the producer and producer starts producing data again. The consumer should go to sleep when buffer is empty. Next time when producer add data it notifies the consumer and consumer starts consuming data. This solution can be achieved using semaphores.