Program Name: - BookMyShow

```
class TicketBooking implements Runnable {
int avITicket;
int resTicket;
public TicketBooking(int avlTicket, int resTicket) {
       this avITicket=avITicket;
       this resTicket=resTicket;
}
public void run() {
       Thread t= Thread.currentThread();
       System.out.println("welcome to ticket Booking:"+t.getName());
       if(resTicket<=avITicket) {</pre>
              try {
                     Thread.s/eep(5000);
              } catch (InterruptedException e) {
                    // TODO Auto-generated catch block
                    e.printStackTrace();
       System.out.println(resTicket+"booked for user:"+t.getName());
       System.out.println(avlTicket+"are available");
       }
       else {
              System.out.println("ticket are not availabale");
public class BookMyShow{
       public static void main(String[] args) {
              TicketBooking tickets=new TicketBooking(10, 6);
                            Thread t1= new Thread (tickets);
                            t1.setName("Atul");
                           t1.setPriority(Thread_MAX_PRIORITY);
                           t1 start();
                     Thread t2= new Thread (tickets);
                     t2 setName("Amol");
                     t2 setPriority(3);
                     t2.start();
              Thread t3= new Thread(tickets);
              t3.setName("Sanket");
              t3_setPriority(5);
              t3.start();
       }
}
```

Output





















