


```

import java.text.*;
import java.math.*;
import java.util.regex.*;
class Ticket{
// Write your code here..
int availableSeat =30;
int seat[];
public String bookShow(int seatNumber)throws Exception{
    int seat[]=new int[30];
    if(availableSeat==0){
        throw new NoSeatAvailableException("No seat number");
    }
    if(seatNumber<1 || seatNumber>30)
    {
        throw new InvalidSeatNumberException("Invalid seat number");
    }
    if(seat[seatNumber]==1)
    {
        throw new SeatIsAlreadyTakenException("Seat number is already booked");
    }
    else availableSeat=availableSeat-1;
    return "Your reservation is confirmed";
}
}
class InvalidSeatNumberException extends Exception{
// Write your code here..
public InvalidSeatNumberException(String str){
    super(str);
}
}
class NoSeatAvailableException extends Exception{
// Write your code here..
public NoSeatAvailableException(String str){
    super(str);
}
}

```

complete reconnecting... 

System Input