

```
select Name from Patrons natural join CheckedOut group by CardNum  
order by COUNT(*) desc limit 1;
```

```
select Title from Titles where Author LIKE 'K%';
```

```
select Author from Titles group by Author Having count(*) >= 2;
```

```
select Author from Titles natural join Inventory group by Author  
Having count(*) >=2;
```

```
select Patrons.Name, c.numBooks, case when c.numBooks > 2 then  
'Platinum' when c.numBooks = 2 then 'Gold' when c.numBooks = 1 then  
'Silver' else 'Bronze' end as level from Patrons LEFT JOIN (SELECT  
Name, COUNT(*) AS numBooks FROM CheckedOut NATURAL JOIN Patrons GROUP  
BY Name) AS c on Patrons.Name = c.Name;
```