Query:

```
db.users.find().map(
    function(userdoc){
       var

countValue=db.codekata.find({solved_By:{$in:[userdoc.user_id]}}).count();
       return [userdoc.user_name,"problems_solved: "+countValue]
    }
    )
```

Result:

```
[
 [ 'user name 1', 'problems solved: 3'],
 [ 'user name 2', 'problems solved: 3'],
 [ 'user name 3', 'problems solved: 1'],
 [ 'user name 4', 'problems solved: 2' ],
 [ 'user name 5', 'problems solved: 1'],
 [ 'user name 6', 'problems solved: 0'
 [ 'user name 7', 'problems solved: 0'],
 [ 'user name 8', 'problems solved: 4'],
 [ 'user_name_9', 'problems_solved: 3'],
 [ 'user name 10', 'problems solved: 0'],
 [ 'user name 11', 'problems solved: 0'],
 [ 'user name 12', 'problems solved: 0'],
 [ 'user name 13', 'problems solved: 0'],
 [ 'user name 14', 'problems solved: 0'],
 [ 'user name 15', 'problems solved: 0'],
 [ 'user name 16', 'problems solved: 0'],
 [ 'user name 17', 'problems solved: 0'],
 [ 'user name 18', 'problems solved: 0']
```