```
"_id" : ObjectId("5f7de4c823412aac4e904755"),
       "Date" : "10/07/2017",
       "Time": "8:00 am - 12:00 pm",
       "RoomNo" : 103,
       "Title" : "Software Carpentry Scientific Python",
       "Speaker" : "Maxim Belkin",
       "Affiliation" : "Software Carpentry"
       "_id" : ObjectId("5f7dec9423412aac4e904757"),
       "Date" : "10/07/2017",
       "Time" : "1:30 pm - 5:30 pm",
       "RoomNo" : 103,
       "Title" : "Automatic Code Generation with SymPy",
       "Speaker" : [
               "Jason Moore",
               "Aaron Meurer",
               "Bjorn Dahlgren",
               "Kenneth Lyons"
       ],
"Affiliation" : [
               "PyDy and SymPy",
               "University of South Carolina",
               "KTH Royal Institute of Technology",
               "University of California Davis"
> db.Schedule.update({RoomNo: 103}, {$set: {RoomNo: 105}}, {multi: false})
WriteResult({ "nMatched" : 1, "nUpserted" : 0, "nModified" : 1 })
> db.Schedule.find({RoomNo: 105}).pretty()
       "_id" : ObjectId("5f7de4c823412aac4e904755"),
       "Date" : "10/07/2017",
       "Time" : "8:00 am - 12:00 pm",
        "RoomNo": 105,
       "Title" : "Software Carpentry Scientific Python",
       "Speaker" : "Maxim Belkin",
       "Affiliation" : "Software Carpentry"
       "_id" : ObjectId("5f7dec9423412aac4e904758"),
       "Date" : "11/07/2017",
       "Time" : "8:00 am - 12:00 pm",
       "RoomNo": 105,
       "Title": "Computational Statistics",
       "Speaker" : "Allen Downey",
       "Affiliation" : "Olin College"
```

> db.Schedule.find({RoomNo: 103}).pretty()