

```

> db.Schedule.find({}, {_id: 0, Date: 1, RoomNo: 1, Title: 1, Speaker: 1})
{ "Date" : "10/07/2017", "RoomNo" : 105, "Title" : "Software Carpentry Scientific Python", "Speaker" : "Maxim Belkin" }
{ "Date" : "10/07/2017", "RoomNo" : 106, "Title" : "Modern Optimization Methods in Python", "Speaker" : "Michael McKerns" }
{ "Date" : "10/07/2017", "RoomNo" : 103, "Title" : "Automatic Code Generation with SymPy", "Speaker" : [ "Jason Moore", "Aaron Meurer", "Bjorn Dahlgren", "Kenneth Lyons" ] }
{ "Date" : "11/07/2017", "RoomNo" : 105, "Title" : "Computational Statistics", "Speaker" : "Allen Downey" }
{ "Date" : "11/07/2017", "RoomNo" : 101, "Title" : "Parallel Data Analysis in Python", "Speaker" : [ "Matthew Rocklin", "Ben Zaitlen", "Aron Ahmadi" ] }
{ "Date" : "11/07/2017", "RoomNo" : 106, "Title" : "Network Science and Statistics", "Speaker" : "Eric Ma" }
> db.Schedule.remove({Speaker: "Eric Ma"})
WriteResult({
  "nRemoved" : 0,
  "writeError" : {
    "code" : 20,
    "errmsg" : "cannot remove from a capped collection: assignment.Schedule"
  }
})
> db.Schedule.remove({RoomNo: 105}, true)
WriteResult({
  "nRemoved" : 0,
  "writeError" : {
    "code" : 20,
    "errmsg" : "cannot remove from a capped collection: assignment.Schedule"
  }
})
> db.Schedule.isCapped()
true
> db.Schedule.remove({})
WriteResult({
  "nRemoved" : 0,
  "writeError" : {
    "code" : 20,
    "errmsg" : "cannot remove from a capped collection: assignment.Schedule"
  }
})
> db.Schedule.find({}, {_id: 0, Date: 1, RoomNo: 1, Title: 1, Speaker: 1})
{ "Date" : "10/07/2017", "RoomNo" : 105, "Title" : "Software Carpentry Scientific Python", "Speaker" : "Maxim Belkin" }
{ "Date" : "10/07/2017", "RoomNo" : 106, "Title" : "Modern Optimization Methods in Python", "Speaker" : "Michael McKerns" }
{ "Date" : "10/07/2017", "RoomNo" : 103, "Title" : "Automatic Code Generation with SymPy", "Speaker" : [ "Jason Moore", "Aaron Meurer", "Bjorn Dahlgren", "Kenneth Lyons" ] }
{ "Date" : "11/07/2017", "RoomNo" : 105, "Title" : "Computational Statistics", "Speaker" : "Allen Downey" }
{ "Date" : "11/07/2017", "RoomNo" : 101, "Title" : "Parallel Data Analysis in Python", "Speaker" : [ "Matthew Rocklin", "Ben Zaitlen", "Aron Ahmadi" ] }
{ "Date" : "11/07/2017", "RoomNo" : 106, "Title" : "Network Science and Statistics", "Speaker" : "Eric Ma" }
> █

```