

```

> show dbs
admin 0.000GB
config 0.000GB
local 0.000GB
module 0.000GB
> use assignment
switched to db assignment
> db
assignment
> show collections
> db.createCollection("Schedule", {capped: true, size: 250000, max: 6})
{ "ok" : 1 }
> show collections
Schedule
> db.Schedule.insert({Date: "10/07/2017", Time: "8:00 am - 12:00 pm", RoomNo: 103,
... Title: "Software Carpentry Scientific Python", Speaker: "Maxim Belkin", Affiliation: "Software Carpentry"})
WriteResult({ "nInserted" : 1 })
> db.Schedule.insertMany([
... {Date: "10/07/2017", Time: "8:00 am - 12:00 pm", RoomNo: 106,
... Title: "Modern Optimization Methods in Python", Speaker: "Michael McKerns", Affiliation: "UQ Foundation"},
... {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"]},
... {Date: "11/07/2017", Time: "8:00 am - 12:00 pm", RoomNo: 105,
... Title: "Computational Statistics", Speaker: "Allen Downey", Affiliation: "Olin College"},
... {Date: "11/07/2017", Time: "8:00 am - 12:00 pm", RoomNo: 101,
... Title: "Parallel Data Analysis in Python", Speaker: ["Matthew Rocklin", "Ben Zaitlen", "Aron Ahmadia"],
... Affiliation: ["Continuum Analytics", "Continuum Analytics", "Capital One"]},
... {Date: "11/07/2017", Time: "1:30 pm - 5:30 pm", RoomNo: 106,
... Title: "Network Science and Statistics", Speaker: "Eric Ma", Affiliation: "MIT"}}]
{
  "acknowledged" : true,
  "insertedIds" : [
    ObjectId("5f7dec9423412aac4e904756"),
    ObjectId("5f7dec9423412aac4e904757"),
    ObjectId("5f7dec9423412aac4e904758"),
    ObjectId("5f7dec9423412aac4e904759"),
    ObjectId("5f7dec9423412aac4e90475a")
  ]
}
> █

```