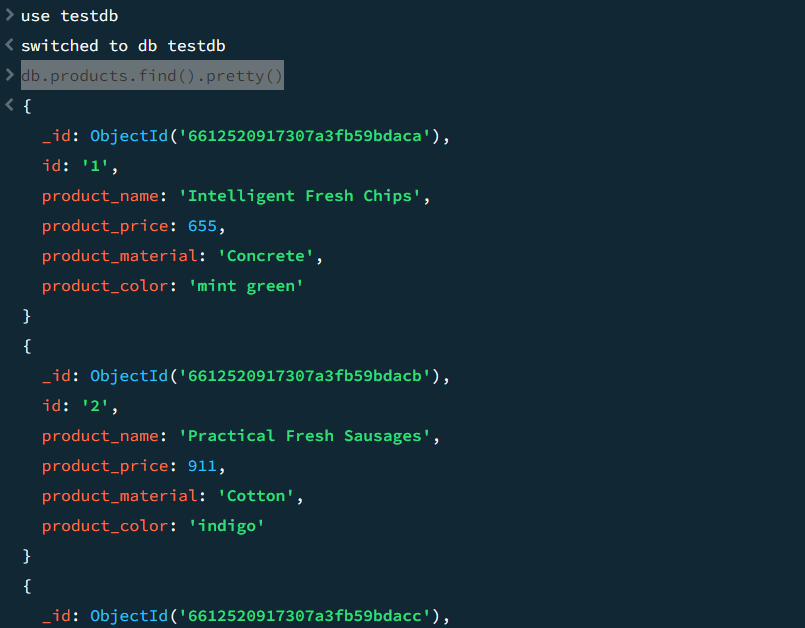
Mongo Db Task

1.db.products.find().pretty()

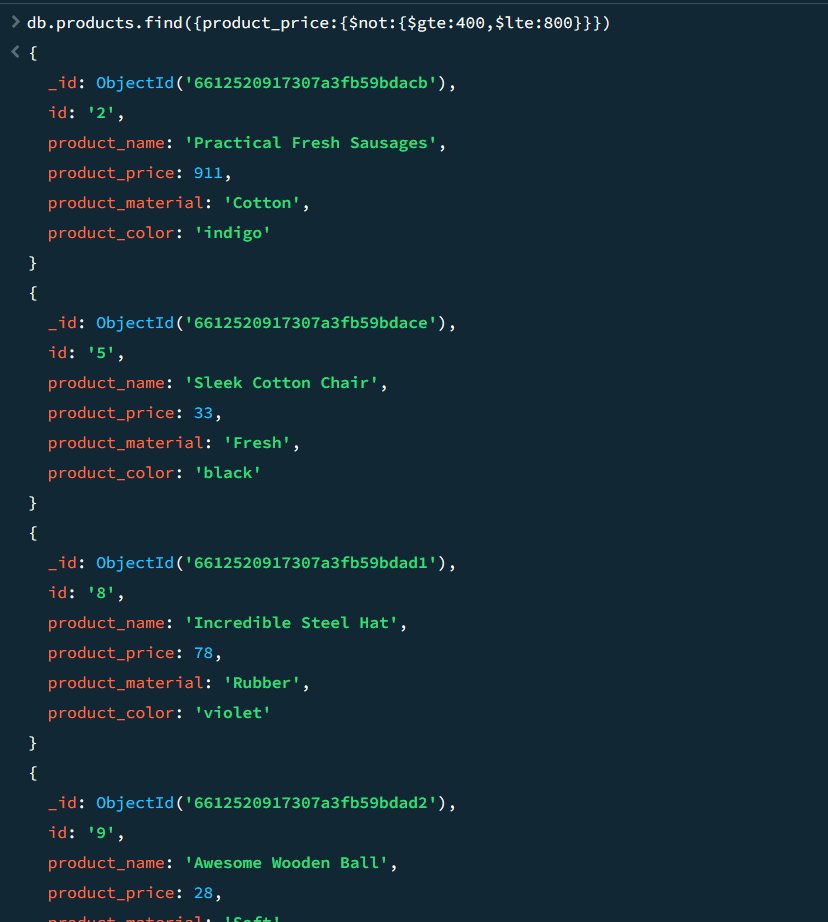
Lists all products



2. db.products.find({product\_price:{$gte:400,$lte:800}})

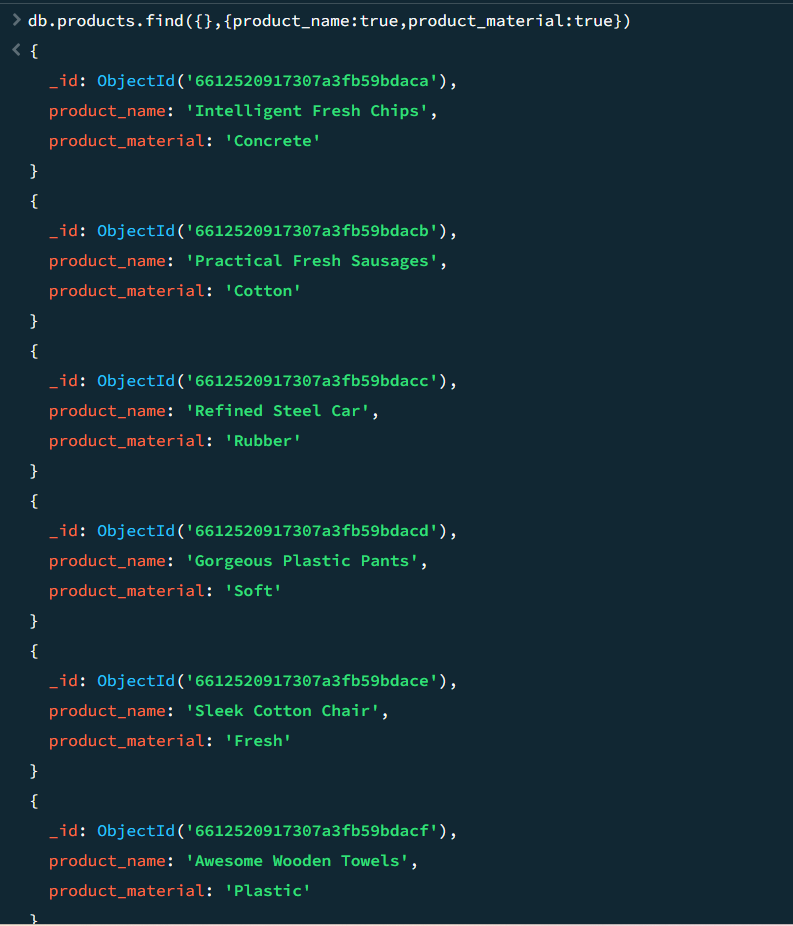


3. db.products.find({product\_price:{$not:{$gte:400,$lte:800}}})

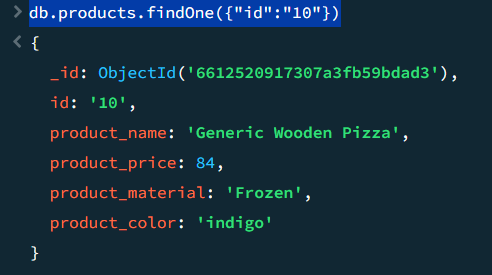


4.db.products.find({product\_price:{$gt:500}}).limit(4)

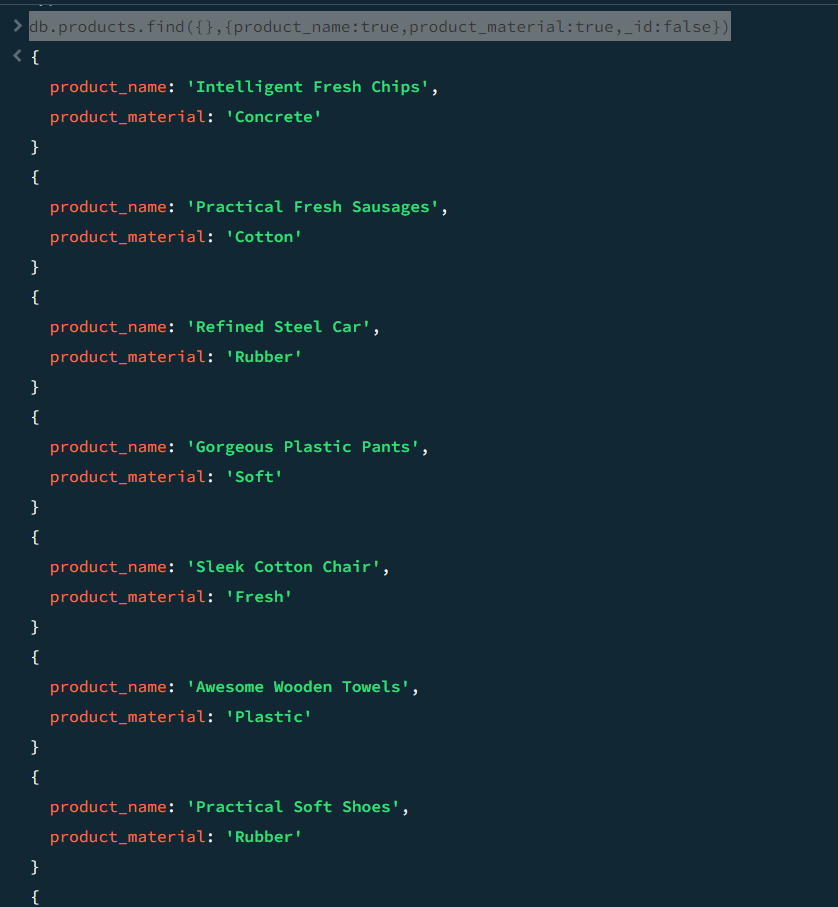
5. db.products.find({},{product\_name:true,product\_material:true})



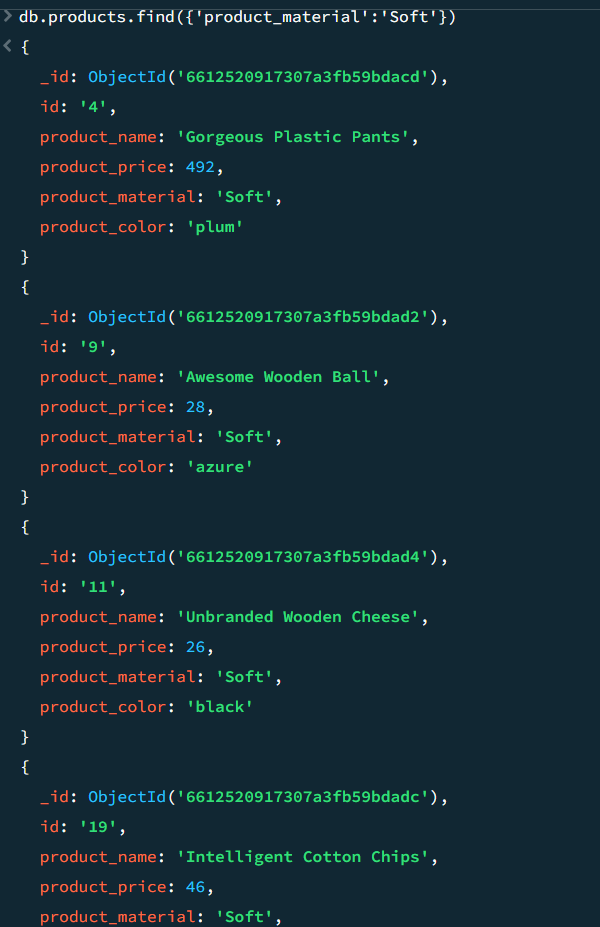
6. db.products.findOne({"id":"10"})



7. db.products.find({},{product\_name:true,product\_material:true,\_id:false})



8. db.products.find({'product\_material':'Soft'})



9. no product available

db.products.find({'product\_color':'indigo','product\_price':492.00})

(or)

db.products.find({ $and: [{ product\_color: "indigo" },{ product\_price: 492 }]});

10. db.products.deleteOne({product\_price:28})

