**Find all the information about each product:**

db.products.find({})

**Find the product price which is between 400 to 800:**

s

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

**Find the product price which is not between 400 to 600:**

db.products.find({ "product\_price": { $lt: 400, $gt: 600 } })

**List the four products which are gre**

**ater than 500 in price:**

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

**Find the product name and product material of each product:**

db.products.find({}, { "product\_name": 1, "product\_material": 1, "\_id": 0 })

**Find the product with a row id of 10:**

db.products.find({ "id": "10" })

**Find only the product name and product material:**

db.products.find({}, { "product\_name": 1, "product\_material": 1, "\_id": 0 })

**Find all products which contain the value "soft" in product material:**

db.products.find({ "product\_material": { $regex: /soft/i } })

**Find products which contain product color "indigo" and product price 492.00:**

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

**Delete the products whose product price values are the same:**

db.products.deleteMany({ "product\_price": { $eq: 492.00 } })