|  |  |
| --- | --- |
|  | MongoDB queries |
| 1 | Find all the information about each products |
|  | db.JsonProducts.find({}) |
| 2 | Find the product price which are between 400 to 800 |
|  | db.JsonProducts.find({ product\_price: { $gte: 400, $lte: 800 } }) |
| 3 | Find the product price which are not between 400 to 600 |
|  | db.JsonProducts.find({ product\_price: { $not: { $gte: 400, $lte: 600 } } }) |
| 4 | List the four product which are greater than 500 in price |
|  | db.JsonProducts.find({ product\_price: { $gt: 500 } }).limit(4) |
| 5 | Find the product name and product material of each products |
|  | db.JsonProducts.find({}, { product\_name: 1, product\_material: 1, \_id: 0 }) |
| 6 | Find the product with a row id of 10 |
|  | db.JsonProducts.find({ id: "10" }) |
| 7 | Find only the product name and product material |
|  | db.JsonProducts.find({}, { product\_name: 1, product\_material: 1, \_id: 0 }) |
| 8 | Find all products which contain the value of soft in product material |
|  | db.JsonProducts.find({ product\_material: "Soft" }) |
| 9 | Find products which contain product color indigo \and product price 492.00 |
|  | db.Products.find({ product\_color: "indigo",product\_price: 492.00}) |
| 10 | Delete the products which product price value are 28 |
|  | db.JsonProducts.deleteMany({ product\_price: 28 }) |



