	MongoDB queries
1	Find all the information about each products
	db.JsonProducts.find({})
2	Find the product price which are between 400 to 800
	<pre>db.JsonProducts.find({ product_price: { \$gte: 400, \$lte: 800 } })</pre>
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
	<pre>db.JsonProducts.find({ product_price: { \$gt: 500 } }).limit(4)</pre>
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 })



