MongoDB Queries

1. Find all the information about each products

```
db.product.find().pretty()
```

```
> db.product.find().pretty()
{
    "_id": objectId("664383006a9334de3d19da2f"),
    "_id": "]",
    product_name": "Intelligent Fresh Chips",
    product_material": "Concrete",
    product_color": mint green"
}

{
    "_id": objectId("664383006a9334de3d19da30"),
    "_id": "2",
    product_name": "Practical Fresh Sausages",
    product_material": "Cotton",
    product_material": "Cotton",
    product_color": "indigo"
}

{
    "_id": objectId("664383006a9334de3d19da31"),
    "_id": "3",
    product_name": "Refined Steel Car",
    product_namer: "Refined Steel Car",
    product_material": "Robber",
    product_material": "Robber",
    product_material": "Robber",
    product_color": [pold"

    "_id": objectId("664383006a9334de3d19da32"),
    "_id": "4",
    product_color": [pold"
}

{
    "_id": color: "Gorgeous Plastic Ponts",
    product_namer: "Corgeous Plastic Ponts",
    product_namer: "3: "Soft",
    "product_namer: "3: "Soft",
    "product_material": "Soft",
    "product_color": "plan"
```

2. Find the product price which are between 400 to 800

db.product.find({ product_price: { \$gt:400, \$lt:800 }}).pretty()

3. Find the product price which are not between 400 to 600

db.product.find({ product_price: { \$not:{ \$gt:400, \$lt:600 }}}).pretty()

4. List the four product which are greater than 500 in price

db.product.aggregate([{ \$match:{ product_price:{ \$gt:500 }}},{\$limit:4}]).pretty()

```
db.product.aggregate([{ $match:{ product_price:{ $gt:500 }}},{ $limit:4 }}).pretty()
{
    "_id" : ObjectId("66438306a93344e3di9da2f"),
    "_id" : "",
    "product_price" : 655,
    "product_material" : "concrete",
    "product_price" : 655,
    "product_price" : mint green"
}
{
    "_id" : ObjectId("664383006a93344e3di9da30"),
    "_id" : "z",
    "product_price" : 911,
    "product_price" : 911,
    "product_material" : "cotton",
    "product_color" : "indigo"
}
{
    "_id" : ObjectId("664383006a93344e3di9da31"),
    "_id" : "s",
    "product_material" : "cotton",
    "product_material" : "kubber",
    "product_color" : "gold"
}
```

5. Find the product name and product material of each products

db.product_find({},{ product_name: true, product_material: true}).pretty()

6. Find the product with a row id of 10

db.product.find({id: "10"}).pretty()

```
> db.product.find((id: "18")).pretty()
{
        "_id" : ObjectId("664383006a933d4e3d19da38"),
        "id" : "10",
        "product_mame" : "Generic Wooden Pizza",
        "product_price" : 84,
        "product_material" : "Frozen",
        "product_color" : "indigo"
}
```

7. Find only the product name and product material

db.product.find({},{_id: false, product_name: true, product_material:true}).pretty()

8. Find all products which contain the value of soft in product material

db.product.find({product_material: "Soft"}).pretty()

9. Find products which contain product color indigo and product price 492.00

```
db.product.find({$or:[{"product_color":"indigo"},{"product_price":492}]}).pretty(
```

10. Delete the products which product price value are 28

db.product.deleteMany({product_price: 28})

```
Type "it" for more
> db.product.deleteMany({product_price: 28})
{ "acknowledged" : true, "deletedCount" : 1 }
>
```