## 22BEY10116 YUVANSH RAJ SAXENA

show collections

Vit

```
db.sales.insertMany([
        { " id": 1, "item": "Americanos", "price": 5, "size": "Short", "quantity": 22, "date":
ISODate("2022-01-15T08:00:00Z") },
        { "_id" : 2, "item" : "Cappuccino", "price" : 6, "size": "Short", "quantity" : 12, "date" :
ISODate("2022-01-16T09:00:00Z") },
        { "_id" : 3, "item" : "Lattes", "price" : 15, "size": "Grande", "quantity" : 25, "date" :
ISODate("2022-01-16T09:05:00Z") },
        { "_id" : 4, "item" : "Mochas", "price" : 25, "size": "Tall", "quantity" : 11, "date" :
ISODate("2022-02-17T08:00:00Z") },
        { "_id" : 5, "item" : "Americanos", "price" : 10, "size": "Grande", "quantity" : 12, "date" :
ISODate("2022-02-18T21:06:00Z") },
        { "_id" : 6, "item" : "Cappuccino", "price" : 7, "size": "Tall", "quantity" : 20, "date" :
ISODate("2022-02-20T10:07:00Z") },
        { "_id" : 7, "item" : "Lattes", "price" : 25, "size": "Tall", "quantity" : 30, "date" : ISODate("2022-
02-21T10:08:00Z") },
        { "_id" : 8, "item" : "Americanos", "price" : 10, "size": "Grande", "quantity" : 21, "date" :
ISODate("2022-02-22T14:09:00Z") },
        { "_id" : 9, "item" : "Cappuccino", "price" : 10, "size": "Grande", "quantity" : 17, "date" :
ISODate("2022-02-23T14:09:00Z") },
        { "_id" : 10, "item" : "Americanos", "price" : 8, "size": "Tall", "quantity" : 15, "date" :
ISODate("2022-02-25T14:09:00Z")}
]);
```

```
    acknowledged: true,
    insertedIds: {
        '0': 1,
        '1': 2,
        '2': 3,
        '3': 4,
        '4': 5,
        '5': 6,
        '6': 7,
        '7': 8,
        '8': 9,
        '9': 10
    }
}
```

Q1. How do you find all documents where the field "item" is "Mochas"?

```
> db.sales.find({ "item": "Mochas" }).pretty()

< {
    _id: 4,
    item: 'Mochas',
    price: 25,
    size: 'Tall',
    quantity: 11,
    date: 2022-02-17T08:00:00.000Z
}</pre>
```

Q2. How do you find all items who are less than 15 of price?

```
db.sales.find({ "price": { $lt: 15 } }).pretty()

< {
    _id: 1,
    item: 'Americanos',
    price: 5,
    size: 'Short',
    quantity: 22,
    date: 2022-01-15T08:00:00.000Z
}

{
    _id: 2,
    id: 2,
    id: 2,
    id: 2,
    id: 2</pre>
```

Q 3. How do you find items who are either less than 10 or greater than 20?

```
db.sales.find({ "quantity": { $exists: true } }).pretty()

{
    _id: 1,
    item: 'Americanos',
    price: 5,
    size: 'Short',
    quantity: 22,
    date: 2022-01-15T08:00:00.000Z

}
{
    _id: 2,
```

## db.products.insertMany([

```
{ "_id" : 1, "name" : "xPhone", "price" : 799, "releaseDate": ISODate("2011-05-14"), "spec" : { "ram" : 4, "screen" : 6.5, "cpu" : 2.66 }, "color":["white", "black"], "storage":[64,128,256]},

{ "__id" : 2, "name" : "xTablet", "price" : 899, "releaseDate": ISODate("2011-09-01") , "spec" : { "ram" : 16, "screen" : 9.5, "cpu" : 3.66 }, "color":["white", "black", "purple"], "storage":[128,256,512]},

{ "__id" : 3, "name" : "SmartTablet", "price" : 899, "releaseDate": ISODate("2015-01-14"), "spec" : { "ram" : 12, "screen" : 9.7, "cpu" : 3.66 }, "color":["blue"], "storage":[16,64,128]},

{ "__id" : 4, "name" : "SmartPad", "price" : 699, "releaseDate": ISODate("2020-05-14"), "spec" : { "ram" : 8, "screen" : 9.7, "cpu" : 1.66 }, "color":["white", "orange", "gold", "gray"], "storage":[128,256,1024]},

{ "__id" : 5, "name" : "SmartPhone", "price" : 599, "releaseDate": ISODate("2022-09-14"), "spec" : { "ram" : 4, "screen" : 9.7, "cpu" : 1.66 }, "color":["white", "orange", "gold", "gray"], "storage":[128,256]}

])
```

```
{
   acknowledged: true,
   insertedIds: {
      '0': 1,
      '1': 2,
      '2': 3,
      '3': 4,
      '4': 5
   }
}
```

Q5. How do you find all documents where the color array contains the value "white"?

```
db.products.find({ "color": "white" }).pretty()
< {
   _id: 1,
   name: 'xPhone',
   price: 799,
   releaseDate: 2011-05-14T00:00:00.000Z,
   spec: {
     ram: 4,
     screen: 6.5,
     cpu: 2.66
   },
   color: [
     'white',
     'black'
   ],
   storage: [
     64,
     128,
     256
   ]
 }
    _id: 2,
```

Q6. How do you update the ram of the user named "xTablet" to 24?

Q7. How do you find all products and only return their 'spec' field?

```
db.products.find({}, { "spec": 1, "_id": 0 }).pretty()

< {
    spec: {
        ram: 4,
        screen: 6.5,
        cpu: 2.66
    }

    }
}
</pre>
```

Q8. How do you find all products and sort them by their price in descending order?

```
db.products.find().sort({ "price": -1 }).pretty()
< {
   _id: 2,
   name: 'xTablet',
   price: 899,
   releaseDate: 2011-09-01T00:00:00.000Z,
   spec: {
     ram: 24,
     screen: 9.5,
     cpu: 3.66
   },
   color: [
      'white',
      'black',
      'purple'
   ],
   storage: [
     128,
     256,
      512
   ]
  }
    _id: 3,
```

Q9. How do you find the first 2 products, skipping the first one?

```
db.products.find().skip(1).limit(2).pretty()
{
  _id: 2,
  name: 'xTablet',
  price: 899,
  releaseDate: 2011-09-01T00:00:00.000Z,
  spec: {
    ram: 24,
    screen: 9.5,
    cpu: 3.66
  },
  color: [
    'white',
    'black',
    'purple'
  ],
  storage: [
   128,
    256,
    512
  ]
}
   id: 3,
```

Q10. How do you find all users whose name starts with the letter "S" and price should be greater of 700?

```
db.products.find(
   {
     "name": { $regex: "^S", $options: "i" },
     "price": { $gt: 700 }
   }
 ).pretty()
< {
   _id: 3,
   name: 'SmartTablet',
   price: 899,
   releaseDate: 2015-01-14T00:00:00.000Z,
   spec: {
    ram: 12,
     screen: 9.7,
     cpu: 3.66
   },
   color: [
    'blue'
   ],
   storage: [
    16,
     64,
     128
   ]
```

Q11. How do you calculate the total price of all items?

Q12. How do you project only the size field for each items?

```
db.sales.find({}, { "size": 1, "_id": 0 }).pretty()

{
    size: 'Short'
}
{
    size: 'Short'
}
{
    size: 'Grande'
}
```

Q13. How do you find items who are Tall size & group them by item wise?

```
db.sales.aggregate([
   { $match: { "size": "Tall" } },
   {
     $group: {
       _id: "$item",
       totalQuantity: { $sum: "$quantity" }
     }
   }
 1)
₹ {
   _id: 'Mochas',
   totalQuantity: 11
 }
 {
   _id: 'Lattes',
   totalQuantity: 30
 }
```

Q14. How do you find the second item when sorted by price in ascending order?

```
db.sales.find().sort({ "price": 1 }).skip(1).limit(1).pretty()

{
    _id: 2,
    item: 'Cappuccino',
    price: 6,
    size: 'Short',
    quantity: 12,
    date: 2022-01-16T09:00:00.000Z
}
```