MongoDB official Documentation - https://www.mongodb.com/docs/

Creating a completely-managed data base - https://www.mongodb.com/atlas/database

Mongo compass installation - https://www.mongodb.com/docs/compass/current/install/

Studio 3T installation - https://studio3t.com/free/

[Optional] MongoDB Installation - https://www.mongodb.com/docs/manual/installation/

[Optional] Mongo shell installation -

https://www.mongodb.com/try/download/shell

Recommended books to learn MongoDB -

- https://www.oreilly.com/library/view/mongodb-the-definitive/9781491954454/
- 2. https://www.amazon.in/MongoDB-Workshop-Interactive-Approach-Learning/dp/1839210 648
- 3. https://www.amazon.in/Mastering-MongoDB-4-x-high-fault-tolerant/dp/1789617871
- 4. https://www.amazon.com/MongoDB-Action-Kyle-Banker/dp/1935182870
- 5. https://www.amazon.in/Seven-Databases-Weeks-Eric-Redmond/dp/1934356921

Playgrounds ->

- 1. https://www.humongous.io/app/playground/mongodb/new
- 2. https://mongoplayground.net/
- 3. https://www.mongodb.com/docs/manual/tutorial/insert-documents/

HANDS-ON

```
EXAMPLE 1 -> count documents (Dataset 1)

db.collection.countDocuments({})

EXAMPLE 2 -> Find docs (Dataset 1)

db.collection.find( { } )

EXAMPLE 3 -> $and (Dataset 1)

db.collection.find({
```

```
$and: [
  {
   capital: "Washington, D.C."
  },
   name: "United States"
})
EXAMPLE 4 -> $or (Dataset 1)
db.collection.find({
 $or: [
  {
   capital: "Washington, D.C."
   capital: "Canberra"
})
EXAMPLE 5 -> $in (Dataset 1)
db.collection.find({
 $or: [
   "capital": "Washington, D.C."
  },
   population: {
     $in: [
      25681300,
      125960000
})
```

```
EXAMPLE 6 -> $It (Dataset 1)
db.collection.find({
 $or: [
  {
   population: {
     $It: 125960000
   }
  },
   population: {
     $in: [
      25681300,
      328239523
    ]
   }
})
EXAMPLE 7 -> $gt (Dataset 1)
db.collection.find({
 $or: [
  {
   population: {
    $gt: 210147124
   }
  },
   population: {
    $in: [
      125960000,
      25681300,
      328239523
})
```

EXAMPLE 8 -> **\$eq** (Dataset 1)

```
db.collection.find({
 $or: [
  {
   name: {
    $eq: "Australia"
  },
   population: {
    $eq: 125960000
  }
})
EXAMPLE 9 -> $ ne
db.collection.find({
 $or: [
  {
   name: {
    $eq: "Australia"
   }
  },
   name: {
     $ne: "United States"
})
EXAMPLE 10 -> $nin
db.collection.find({
 $or: [
  {
   population: {
    $nin: [
      328239523,
      25681300,
      125960000
```

```
]
  },
   name: "Brazil"
})
EXAMPLE 11 -> $gte
db.collection.find({
 population: {
  $gte: 125960000
})
EXAMPLE 12-> $Ite
db.collection.find({
 population: {
  $Ite: 125960000
})
EXAMPLE 13 -> $nor
db.collection.find({
 $nor: [
   population: "210147125"
  },
   population: "125960000"
})
```

EXAMPLE 14 -> **\$exists**SWITCH to MONGOPLAYGROUND from this example onwards

```
Add extra record in the data ->
{
  _id: "62e5288f4d0440f7811d142d",
  name: "India",
  capital: "Delhi",
  continent: "Asia",
  language: "Hindi",
 },
QUERY ->
db.collection.find({
 population: {
  $exists: true,
  $nin: [
   210147125,
   125960000
  ]
}
})
EXAMPLE 15 -> update query
db.collection.update({
 _id: "62e5288f4d0440f7811d1928"
},
{
 $set: {
  "capital": "Dubai",
  "language": "arabic",
  "name": "UAE"
 }
})
EXAMPLE 16 -> $rename
db.collection.update({
 name: "United States"
},
{
```

```
$rename: {
  "capital": "capital city",
  "continent": "kontinent",
 }
})
EXAMPLE 17 -> $inc
db.collection.update({
 name: "United States"
},
 $inc: {
  population: -2
})
EXAMPLE 18 -> $min
db.collection.update({
 name: "United States"
},
 $min: {
  population: 20
 }
})
EXAMPLE 19 -> $max
db.collection.update({
 name: "United States"
},
 $max: {
  population: 40
})
```

```
db.collection.update({
 name: "United States"
},
 $mul: {
  population: 2
 }
})
EXAMPLE 21 -> $unset
db.collection.update({
 name: "United States"
},
 $unset: {
  capital: "",
  continent: ""
}
})
EXAMPLE 22 -> Array ops [ '$' operator ] (Dataset 2)
db.collection.update({
 _id: 1,
 grades: 80
},
 $set: {
  "grades.$": 82
})
EXAMPLE 23 -> Array ops [ '.' operator ] (Dataset 3)
db.collection.update({
 _id: 4,
 "grades.grade": 80
},
 $set: {
```

```
"grades.$.std": 6
}
})
```

EXAMPLE 24 -> Array ops [\$elematch] (Dataset 3)

elematch returns documents that contain an array field with at least one element that matches all the specified query criteria.

```
db.collection.update({
 _id: 4,
 grades: {
  $elemMatch: {
   grade: {
     $Ite: 90
   },
   mean: {
     $gt: 80
   }
},
 $set: {
  "grades.$.std": 6
})
EXAMPLE 25 -> embedded data (Dataset 4)
db.collection.find({
 size: {
  h: 14,
  w: 21,
  uom: "cm"
 }
})
EXAMPLE 26 -> embedded data '.' notation (Dataset 4)
db.collection.find({
```

```
"size.uom": "in"
})
EXAMPLE 27 -> embedded data, mixing $gt with '.' notation (Dataset 4)
EXAMPLE 28 -> more criteria matching (Dataset 4)
EXAMPLE 29 -> Add to set (Dataset 5)
EXAMPLE 30 -> Array add to set (Dataset 5)
EXAMPLE 31 -> $pop (Dataset 6)
EXAMPLE 32 -> $pull (Dataset 7)
EXAMPLE 33 -> multi-pull (Dataset 8)
EXAMPLE 34 -> $all (Dataset 9)
EXAMPLE 35 -> $all with $elematch (Dataset 9)
EXAMPLE 36 -> compare elematch without elematch (Dataset 10)
EXAMPLE 37 -> $push ( Dataset 8 )
EXAMPLE 38 -> $push with $each for adding multiple values to array ( Dataset 8 )
EXAMPLE 39 -> $push with multiple modifiers ( Dataset 11 )
EXAMPLE 40 -> $pullall ( Dataset 12 )
Datasets ->
DATASET 1 ->
```

```
_id: "62e5288f4d0440f7811d1928",
  name: "United States",
  capital: "Washington, D.C.",
  continent: "North America",
  language: "English",
  population: 328239523,
 },
  id: "62e5288f4d0440f7811d192b",
  name: "Australia",
  capital: "Canberra",
  continent: "Australia",
  language: "English",
  population: 25681300,
 },
  _id: "62e5288f4d0440f7811d192c",
  name: "Japan",
  capital: "Tokyo",
  continent: "Asia",
  language: "Japanese",
  population: 125960000,
 },
  _id: "62e5288f4d0440f7811d192d",
  name: "Brazil",
  capital: "Brasília",
  continent: "South America",
  language: "Portuguese",
  population: 210147125,
},
]
DATASET 2 ->
```

```
" id": 1,
```

```
"grades": [
   85,
   80,
   80
  ]
 },
  "_id": 2,
  "grades": [
   88,
   90,
   92
},
  "_id": 3,
  "grades": [
   85,
   100,
   90
}
DATASET 3 ->
 _id: 4,
 grades: [
  { grade: 80, mean: 75, std: 8 },
  { grade: 85, mean: 90, std: 5 },
  { grade: 85, mean: 85, std: 8 }
]
}
DATASET 4 ->
[
  item: "journal",
  qty: 25,
```

```
size: {
  h: 14,
  w: 21,
  uom: "cm"
 },
 status: "A"
},
{
 item: "notebook",
 qty: 50,
 size: {
  h: 8.5,
  w: 11,
  uom: "in"
 },
 status: "A"
},
 item: "paper",
 qty: 100,
 size: {
  h: 8.5,
  w: 11,
  uom: "in"
 },
 status: "D"
},
 item: "planner",
 qty: 75,
 size: {
  h: 22.85,
  w: 30,
  uom: "cm"
 },
 status: "D"
},
 item: "postcard",
 qty: 45,
 size: {
  h: 10,
  w: 15.25,
  uom: "cm"
```

```
},
status: "A"
}
```

DATASET 5 ->

DATASET 6 ->

```
[
    _id: 1,
    scores: [
      8,
      9,
      10
    ]
}
```

DATASET 7 ->

```
[
    _id: 1,
    fruits: [
        "apples",
        "pears",
        "oranges",
        "grapes",
```

```
"bananas"
 ],
 vegetables: [
   "carrots",
   "celery",
   "squash",
   "carrots"
},
{
 _id: 2,
 fruits: [
   "plums",
   "kiwis",
   "oranges",
   "bananas",
   "apples"
 ],
 vegetables: [
   "broccoli",
   "zucchini",
   "carrots",
   "onions"
}
```

DATASET 8 ->

DATASET 9 ->

```
[
 {
  _id: ObjectId("5234cc89687ea597eabee675"),
  code: "xyz",
  tags: [
   "school",
   "book",
   "bag",
   "headphone",
   "appliance"
  ],
  qty:[
   {
     size: "S",
     num: 10,
     color: "blue"
   },
     size: "M",
     num: 45,
     color: "blue"
   },
   {
     size: "L",
     num: 100,
     color: "green"
  ]
 },
  _id: ObjectId("5234cc8a687ea597eabee676"),
  code: "abc",
  tags: [
   "appliance",
   "school",
   "book"
  ],
  qty:[
   {
     size: "6",
     num: 100,
```

```
color: "green"
  },
  {
    size: "6",
   num: 50,
   color: "blue"
  },
  {
   size: "8",
   num: 100,
   color: "brown"
]
 _id: ObjectId("5234ccb7687ea597eabee677"),
 code: "efg",
 tags: [
  "school",
  "book"
 ],
 qty:[
  {
    size: "S",
   num: 10,
   color: "blue"
  },
   size: "M",
   num: 100,
   color: "blue"
  },
   size: "L",
   num: 100,
   color: "green"
},
 _id: ObjectId("52350353b2eff1353b349de9"),
 code: "ijk",
 tags: [
  "electronics",
```

```
"school"
],
qty: [
{
    size: "M",
    num: 100,
    color: "green"
}
]
```

DATASET 10 ->

```
[
  "_id": 1,
  "results": [
     "product": "abc",
     "score": 10
   },
     "product": "xyz",
     "score": 5
  "_id": 2,
  "results": [
     "product": "abc",
     "score": 8
   },
     "product": "xyz",
     "score": 7
  "_id": 3,
```

Dataset 11 ->

Dataset 12 ->