

# Day 5 MongoDB Assignment

## 1. Create Database insuranceDB

```
> use insuranceDB;
< switched to db insuranceDB
```

## 2. Create Collection commands

```
db.createCollection("Customers")
db.createCollection("Policies");
db.createCollection("Agents")
db.createCollection("PolicyAssignments");
db.createCollection("Claims");
db.createCollection("Payments");
```

## 3. Insert Data Commands

### #Customers Data

```
db.customers.insertMany([
  { customerid: 1, firstname: "Rahul", lastname: "Sharma", dob: ISODate("1995-12-12"), phone: "9704873975",
    city: "Mumbai" },
  { customerid: 2, firstname: "Neha", lastname: "Shetty", dob: ISODate("1999-07-12"), phone: "9014486579",
    city: "Bangalore" },
  { customerid: 3, firstname: "Amit", lastname: "Patel", dob: ISODate("1993-03-25"), phone: "9823456789",
    city: "Ahmedabad" },
  { customerid: 4, firstname: "Sneha", lastname: "Reddy", dob: ISODate("1997-11-05"), phone: "9345678123",
    city: "Hyderabad" },
  { customerid: 5, firstname: "Arjun", lastname: "Verma", dob: ISODate("1994-06-18"), phone: "9876543210",
    city: "Delhi" }
]);
```

### #Policies Data

```
db.policies.insertMany([
  { policyid: 101, policymame: "Life Secure", policytype: "Life", premiumamount: 15000, durationyears: 20 },
  { policyid: 102, policymame: "Health Plus", policytype: "Health", premiumamount: 12000, durationyears: 12 },
  { policyid: 103, policymame: "Car Protect", policytype: "Motor", premiumamount: 8000, durationyears: 5 }]
```

```
{ policyid: 104, policymame: "Home Shield", policytype: "Property", premiumamount: 20000, durationyears: 25 },
```

```
{ policyid: 105, policymame: "Travel Safe", policytype: "Travel", premiumamount: 3000, durationyears: 1 } ]);
```

## #Agents data

```
db.agents.insertMany([
```

```
{ agentid: 1, agentname: "Suresh Kumar", phone: "9876501234", city: "Hyderabad" },
```

```
{ agentid: 2, agentname: "Neha Singh", phone: "9123409876", city: "Bangalore" },
```

```
{ agentid: 3, agentname: "Virat", phone: "9871201234", city: "Delhi" },
```

```
{ agentid: 4, agentname: "Vijay", phone: "9127809876", city: "Chennai" },
```

```
{ agentid: 5, agentname: "Mahesh", phone: "9812345678", city: "Mumbai" }
```

## #PolicyAssignments Data

```
db.policyAssignments.insertMany([
```

```
{ assignmentid: 1001, customerid: 1, policyid: 101, agentid: 1, startdate: ISODate("2022-01-01"), enddate: ISODate("2042-01-01") },
```

```
{ assignmentid: 1002, customerid: 2, policyid: 102, agentid: 2, startdate: ISODate("2023-06-15"), enddate: ISODate("2035-06-15") },
```

```
{ assignmentid: 1003, customerid: 3, policyid: 103, agentid: 3, startdate: ISODate("2021-03-10"), enddate: ISODate("2026-03-10") },
```

```
{ assignmentid: 1004, customerid: 4, policyid: 104, agentid: 4, startdate: ISODate("2020-09-01"), enddate: ISODate("2045-09-01") },
```

```
{ assignmentid: 1005, customerid: 5, policyid: 105, agentid: 5, startdate: ISODate("2024-01-01"), enddate: ISODate("2025-01-01") }
```

## #Claims Data

```
db.claims.insertMany([
```

```
{ claimid: 5001, assignmentid: 1001, claimdate: ISODate("2024-02-10"), claimamount: 75000, claimstatus: "Approved" },
```

```
{ claimid: 5002, assignmentid: 1002, claimdate: ISODate("2024-05-20"), claimamount: 30000, claimstatus: "Pending" },
```

```
{ claimid: 5003, assignmentid: 1003, claimdate: ISODate("2023-11-15"), claimamount: 50000, claimstatus: "Rejected" },
```

```

{ claimid: 5004, assignmentid: 1004, claimdate: ISODate("2022-08-05"), claimamount: 120000, claimstatus: "Approved" },
{ claimid: 5005, assignmentid: 1005, claimdate: ISODate("2024-03-18"), claimamount: 10000, claimstatus: "Pending" }
]);

```

## #Payments Data

```

db.payments.insertMany([
  { paymentid: 9001, policyid: 101, paymentdate: ISODate("2023-01-15"), amount: 15000 },
  { paymentid: 9002, policyid: 102, paymentdate: ISODate("2023-06-20"), amount: 12000 },
  { paymentid: 9003, policyid: 103, paymentdate: ISODate("2022-03-10"), amount: 8000 },
  { paymentid: 9004, policyid: 104, paymentdate: ISODate("2021-09-01"), amount: 20000 },
  { paymentid: 9005, policyid: 105, paymentdate: ISODate("2024-01-05"), amount: 3000 }
]);

```

## 4. Practice Queries

### a. MongoDB Comparison Operators

- Find policies with premium greater than 10,000.

```
db.policies.find({ premiumamount: { $gt: 10000 } })
```

```
> db.policies.find({ premiumamount: { $gt: 10000 } })
< [
  {
    _id: ObjectId('695755a98adc8916580ddf9e'),
    policyid: 101,
    policymame: 'Life Secure',
    policytype: 'Life',
    premiumamount: 15000,
    durationyears: 20
  }
]
```

- Find claims with claim amount less than 50,000.

```
db.claims.find({ claimamount: { $lt: 50000 } })
```

```
> db.claims.find({ claimamount: { $lt: 50000 } })
< [
  {
    _id: ObjectId('695755e08adc8916580ddfae'),
    claimid: 5002,
    assignmentid: 1002,
    claimdate: 2024-05-20T00:00:00.000Z,
    claimamount: 30000,
    claimstatus: 'Pending'
  }
]
```

- Find customers who are not from Mumbai.

```
db.customers.find({ city: { $ne: "Mumbai" } })
```

```
> db.customers.find({city : {$ne: "Mumbai"}})
< [
  {
    _id: ObjectId('6957559a8adc8916580ddf9a'),
    customerid: 2,
    firstname: 'Neha',
    lastname: 'Shetty',
    dob: 1999-07-12T00:00:00.000Z,
    phone: '9014486579',
    city: 'Bangalore'
  }
]
```

## b. MongoDB Logical Operators

- i. Find Life policies with premium greater than 12,000.

```
db.policies.find({ $and: [{ policytype: "Life" }, { premiumamount: {$gt: 15000} }] })
```

```
> db.policies.find({ $and: [{ policytype: "Life" }, { premiumamount: {$gt: 12000} }] })
< [
  {
    _id: ObjectId('695755a98adc8916580ddf9e'),
    policyid: 101,
    policymame: 'Life Secure',
    policytype: 'Life',
    premiumamount: 15000,
    durationyears: 20
  }
]
```

- ii. Find customers from Delhi or Bangalore.

```
db.customers.find({ $or: [{ city: "Delhi" }, { city: "Bangalore" }] })
```

```
> db.customers.find({ $or: [{ city: "Delhi" }, { city: "Bangalore" }] })
< [
  {
    _id: ObjectId('6957559a8adc8916580ddf9a'),
    customerid: 2,
    firstname: 'Neha',
    lastname: 'Shetty',
    dob: 1999-07-12T00:00:00.000Z,
    phone: '9014486579',
    city: 'Bangalore'
  }
]
```

- iii. Find claims whose amount is NOT greater than 1,00,000.

```
db.claims.find({ claimamount: { $not: { $gt: 100000 } } })
```

```
> db.claims.find({ claimamount: { $not: { $gt: 100000 } } })
< [
  {
    _id: ObjectId('695755e08adc8916580ddfad'),
    claimid: 5001,
    assignmentid: 1001,
    claimdate: 2024-02-10T00:00:00.000Z,
    claimamount: 75000,
    claimstatus: 'Approved'
  }
]
```

## c. MongoDB \$in Operator

- i. Find policies whose type is Life or Health.

```
db.policies.find({ policytype: { $in: ["Life", "Health"] } })
```

```
> db.policies.find({ policytype: { $in: ["Life", "Health"] } })
< {
  _id: ObjectId('695755a98adc8916580ddf9e'),
  policyid: 101,
  policymname: 'Life Secure',
  policytype: 'Life',
  premiumamount: 15000,
  durationyears: 20
}
```

- ii. Find agents working in Mumbai, Delhi, or Chennai.

```
db.agents.find({ city: { $in: ["Mumbai", "Delhi", "Chennai"] } })
```

```
> db.agents.find({ city: { $in: ["Mumbai", "Delhi", "Chennai"] } })
< {
  _id: ObjectId('695755b58adc8916580ddfa5'),
  agentid: 3,
  agentname: 'Virat',
  phone: '9871201234',
  city: 'Delhi'
}
```

- iii. Find customers with customerid 1, 3, or 5.

```
db.customers.find({ customerid: { $in: [1, 3, 5] } })
```

```
> db.customers.find({ customerid: { $in: [1, 3, 5] } })
< {
  _id: ObjectId('6957559a8adc8916580ddf99'),
  customerid: 1,
  firstname: 'Rahul',
  lastname: 'Sharma',
  dob: 1995-12-12T00:00:00.000Z,
  phone: '9704873975',
  city: 'Mumbai'
}
```

#### d. MongoDB Range Queries

- i. Find policies with premium between 5,000 and 20,000.

```
db.policies.find({ premiumamount: { $gte: 5000, $lte: 20000 } })
```

```
> db.policies.find({ premiumamount: { $gte: 5000, $lte: 20000 } })
< {
  _id: ObjectId('695755a98adc8916580ddf9e'),
  policyid: 101,
  policymname: 'Life Secure',
  policytype: 'Life',
  premiumamount: 15000,
  durationyears: 20
}
```

- ii. Find claims with amount between 10,000 and 80,000.

```
db.claims.find({ claimamount: { $gte: 10000, $lte: 80000 } })
```

```
> db.claims.find({ claimamount: { $gte: 10000, $lte: 80000 } })
< [
  {
    _id: ObjectId('695755e08adc8916580ddfad'),
    claimid: 5001,
    assignmentid: 1001,
    claimdate: 2024-02-10T00:00:00.000Z,
    claimamount: 75000,
    claimstatus: 'Approved'
  }
]
```

- iii. Find payments with amount between 3,000 and 15,000.

```
> db.payments.find({ amount: { $gte: 3000, $lte: 15000 } })
< [
  {
    _id: ObjectId('695756a88adc8916580ddfb2'),
    paymentid: 9001,
    policyid: 101,
    paymentdate: 2023-01-15T00:00:00.000Z,
    amount: 15000
  }
]
```

#### e. Sorting commands

- i. Ascending order

```
db.policies.find().sort({ premiumamount: 1 })

db.policies.find().sort({ premiumamount: 1 })
< [
  {
    _id: ObjectId('695755a98adc8916580ddfa2'),
    policyid: 105,
    policymame: 'Travel Safe',
    policytype: 'Travel',
    premiumamount: 3000,
    durationyears: 1
  }
  {
    _id: ObjectId('695755a98adc8916580ddfa0'),
    policyid: 103,
    policymame: 'Car Protect',
    policytype: 'Motor',
    premiumamount: 8000,
    durationyears: 5
  }
]
```

- ii. Descending order

```
db.policies.find().sort({ premiumamount: -1 })
```

```

db.policies.find().sort({ premiumamount: -1 })
{
  {
    _id: ObjectId('695755a98adc8916580ddfa1'),
    policyid: 104,
    policymame: 'Home Shield',
    policytype: 'Property',
    premiumamount: 20000,
    durationyears: 25
  }
  {
    _id: ObjectId('695755a98adc8916580ddf9e'),
    policyid: 101,
    policymame: 'Life Secure',
    policytype: 'Life',
    premiumamount: 15000,
    durationyears: 20
  }
}

```

## f. Limit and Skip

### i. Limit command

```
db.policies.find().limit(3)
```

```

> db.policies.find().limit(3)
{
  {
    _id: ObjectId('695755a98adc8916580ddf9e'),
    policyid: 101,
    policymame: 'Life Secure',
    policytype: 'Life',
    premiumamount: 15000,
    durationyears: 20
  }
  {
    _id: ObjectId('695755a98adc8916580ddf9f'),
    policyid: 102,
    policymame: 'Health Plus',
    policytype: 'Health',
    premiumamount: 12000,
    durationyears: 12
  }
  {
    _id: ObjectId('695755a98adc8916580ddfa0'),
    policyid: 103,
    policymame: 'Car Protect',
    policytype: 'Motor',
    premiumamount: 8000,
    durationyears: 5
  }
}

```

### ii. Limit and Skip command

```
db.policies.find().skip(2).limit(2)
```

```

> db.policies.find().skip(2).limit(2)
< [
    {
        _id: ObjectId('695755a98adc8916580ddfa0'),
        policyid: 103,
        policymame: 'Car Protect',
        policytype: 'Motor',
        premiumamount: 8000,
        durationyears: 5
    },
    {
        _id: ObjectId('695755a98adc8916580ddfa1'),
        policyid: 104,
        policymame: 'Home Shield',
        policytype: 'Property',
        premiumamount: 20000,
        durationyears: 25
    }
]

```

## g. Update Commands

- i. Set city to pune for customerid with 1

```
db.customers.updateOne({ customerid: 1 }, { $set: { city: "pune" } })
```

```

> db.customers.updateOne({ customerid: 1 }, { $set: { city: "pune" } })
< {
    acknowledged: true,
    insertedId: null,
    matchedCount: 1,
    modifiedCount: 1,
    upsertedCount: 0
}
> db.customers.find({customerid: 1})
< [
    {
        _id: ObjectId('6957559a8adc8916580ddf99'),
        customerid: 1,
        firstname: 'Rahul',
        lastname: 'Sharma',
        dob: 1995-12-12T00:00:00.000Z,
        phone: '9704873975',
        city: 'pune'
    }
]
```

- ii. Increment 1000 to to all insurances of type 'Life'

```

> db.policies.updateMany({ policytype: "Life" }, { $inc: { premiumamount: 1000 } })
< {
  acknowledged: true,
  insertedId: null,
  matchedCount: 1,
  modifiedCount: 1,
  upsertedCount: 0
}
> db.policies.find({policytype:"Life"})
< [
  {
    _id: ObjectId('695755a98adc8916580ddf9e'),
    policyid: 101,
    policymame: 'Life Secure',
    policytype: 'Life',
    premiumamount: 16000,
    durationyears: 20
  }
]

```

## **h. Replace Document**

- i. Update Policy ‘Life Plus’

```

db.policies.replaceOne(
  { policyid: 101 },
  { policyid: 101, policymame: "life plus", policytype: "life", premiumamount: 18000 })

```

```

> db.policies.replaceOne(
  { policyid: 101 },
  { policyid: 101, policymame: "life plus", policytype: "life", premiumamount: 18000 }
)
< {
  acknowledged: true,
  insertedId: null,
  matchedCount: 1,
  modifiedCount: 1,
  upsertedCount: 0
}
> db.policies.find({policytype:"life"})
< [
  {
    _id: ObjectId('695755a98adc8916580ddf9e'),
    policyid: 101,
    policymame: 'life plus',
    policytype: 'life',
    premiumamount: 18000
  }
]

```

## **i. Delete command**

- i. Delete customer details with id 5 from customers collection

```

db.customers.deleteOne({ customerid: 5 })

```

```

> db.customers.deleteOne({ customerid: 5 })
< {
  acknowledged: true,
  deletedCount: 1
}

```

```

> db.customers.find({customerid: 5})
<

```

- ii. Delete all claims with status as ‘Rejected’

```

> db.claims.deleteMany({ claimstatus: "Rejected" })
<
  acknowledged: true,
  deletedCount: 1
>

> db.claims.find({claimstatus: "Rejected"})
<
```

## j. Aggregation Functions

- i. Total premium collected per PolicyType

```

db.policies.aggregate([
  { $group: { _id: "$policytype", totalPremium: { $sum: "$premiumamount" } } }
])

> db.policies.aggregate([
  { $group: { _id: "$policytype", totalPremium: { $sum: "$premiumamount" } } }
])
<
  {
    _id: 'Property',
    totalPremium: 20000
  }
  {
    _id: 'Motor',
    totalPremium: 8000
  }
  {
    _id: 'Life',
    totalPremium: 18000
  }
  {
    _id: 'Health',
    totalPremium: 12000
  }
  {
    _id: 'Travel',
    totalPremium: 3000
  }
}
```

- ii. Count number of claims per ClaimStatus

```

db.claims.aggregate([
  { $group: { id: "$claimstatus", totalClaims: { $count: {} } } }
])
```

```
> db.claims.aggregate([
  { $group: { _id: "$claimstatus", totalClaims: { $count: {} } } }
])
< [
  {
    _id: 'Approved',
    totalClaims: 2
  },
  {
    _id: 'Pending',
    totalClaims: 2
  }
]
```

## k. Projections and Expressions Queries

- i. Show only customer name and city

```
db.customers.find(
  {},
  { _id: 0, firstname: 1, lastname: 1, city: 1 }
)
```

```
> db.customers.find(
  {},
  { _id: 0, firstname: 1, lastname: 1, city: 1 }
)
< [
  {
    firstname: 'Rahul',
    lastname: 'Sharma',
    city: 'pune'
  },
  {
    firstname: 'Neha',
    lastname: 'Shetty',
    city: 'Bangalore'
  }
]
```

- ii. Calculate premium including 18% GST

```
> db.policies.aggregate([
  { $project: { policymainame: 1, premiumWithGST: { $multiply: ["$premiumamount", 1.18] } } }
])
< [
  {
    _id: ObjectId('695755a98adc8916580ddf9e'),
    policymainame: 'life plus',
    premiumWithGST: 21240
  },
  {
    _id: ObjectId('695755a98adc8916580ddf9f'),
    policymainame: 'Health Plus',
    premiumWithGST: 14160
  }
]
```

- iii. Convert premium to monthly premium

```
db.policies.aggregate([
  { $project: { policymainame: 1, monthlyPremium: { $divide: ["$premiumamount", 12] } } }
])
```

```
> db.policies.aggregate([
  { $project: { policymainame: 1, monthlyPremium: { $divide: ["$premiumamount", 12] } } }
])
< [
  {
    _id: ObjectId('695755a98adc8916580ddf9e'),
    policymainame: 'life plus',
    monthlyPremium: 1500
  }
]
```

- iv. Total premium received per policy

```
db.payments.aggregate([
  { $group: { _id: "$policyid", totalPremiumReceived: { $sum: "$amount" } } }
])
> db.payments.aggregate([
  { $group: { _id: "$policyid", totalPremiumReceived: { $sum: "$amount" } } }
])
< [
  {
    _id: 103,
    totalPremiumReceived: 8000
  },
  {
    _id: 101,
    totalPremiumReceived: 15000
  },
  {
    _id: 102,
    totalPremiumReceived: 12000
  }
]
```

## 1. MongoDB Join Like Commands.

- i. List Customers with Their Policies (INNER JOIN)

```
db.policyAssignments.aggregate([
  {
    $lookup: {
      from: "customers",
      localField: "customerid",
      foreignField: "customerid",
      as: "customer"
    }
  },
  { $unwind: "$customer" },
  {
    $lookup: {
      from: "policies",
      localField: "policyid",
      foreignField: "policyid",
      as: "policy"
    }
  },
  { $unwind: "$policy" },
  {
    $project: {
```

```

        _id: 0,
        customername: { $concat: ["$customer.firstname", " ", "$customer.lastname"] },
        city: "$customer.city",
        policytype: "$policy.policytype",
        premium: "$policy.premiumamount"
    }
}
])
< {
    customername: 'Rahul Sharma',
    city: 'pune',
    policytype: 'life',
    premium: 18000
}
{
    customername: 'Neha Shetty',
    city: 'Bangalore',
    policytype: 'Health',
    premium: 12000
}
{
    customername: 'Amit Patel',
    city: 'Ahmedabad',
    policytype: 'Motor',
    premium: 8000
}
{
    customername: 'Sneha Reddy',
    city: 'Hyderabad',
    policytype: 'Property',
    premium: 20000
}

```

- ii. Customers Having Health Policies Only Display customers who have Health policy.

```

db.policyAssignments.aggregate([
    {
        $lookup: {
            from: "policies",
            localField: "policyid",
            foreignField: "policyid",
            as: "policy"
        }
    },
    { $unwind: "$policy" },
    { $match: { "policy.policytype": "Health" } },
    {
        $lookup: {
            from: "customers",
            localField: "customerid",
            foreignField: "customerid",
            as: "customer"
        }
    }
]
)
```

```

},
{ $unwind: "$customer" },
{
  $project: {
    _id: 0,
    customername: { $concat: ["$customer.firstname", " ", "$customer.lastname"] },
    city: "$customer.city",
    policytype: "$policy.policytype"
  }
}
])
< {
  customername: 'Neha Shetty',
  city: 'Bangalore',
  policytype: 'Health'
}

```

- iii. List ALL Customers Including Those Without Policies (LEFT OUTER JOIN)

```

db.customers.aggregate([
  {
    $lookup: {
      from: "policyAssignments",
      localField: "customerid",
      foreignField: "customerid",
      as: "assignments"
    }
  },
  {
    $lookup: {
      from: "policies",
      localField: "assignments.policyid",
      foreignField: "policyid",
      as: "policy"
    }
  },
  {
    $project: {
      _id: 0,
      customername: { $concat: ["$firstname", " ", "$lastname"] },
      city: 1,
      policytype: { $ifNull: [{ $arrayElemAt: ["$policy.policytype", 0] }, "No Policy"] },
      premium: { $ifNull: [{ $arrayElemAt: ["$policy.premiumamount", 0] }, 0] }
    }
  }
])

```

```

< {
  city: 'pune',
  customername: 'Rahul Sharma',
  policytype: 'life',
  premium: 18000
}
{
  city: 'Bangalore',
  customername: 'Neha Shetty',
  policytype: 'Health',
  premium: 12000
}
{
  city: 'Ahmedabad',
  customername: 'Amit Patel',
  policytype: 'Motor',
  premium: 8000
}
{
  city: 'Hyderabad',
  customername: 'Sneha Reddy',
  policytype: 'Property',
  premium: 20000
}

```

iv. Count Policies Per Customer

```

db.customers.aggregate([
  {
    $lookup: {
      from: "policyAssignments",
      localField: "customerid",
      foreignField: "customerid",
      as: "policies"
    }
  },
  {
    $project: {
      _id: 0,
      customername: { $concat: ["$firstname", " ", "$lastname"] },
      totalPolicies: { $size: "$policies" }
    }
  }
])
{
  customername: 'Rahul Sharma',
  totalPolicies: 1
}
{
  customername: 'Neha Shetty',
  totalPolicies: 1
}
{
  customername: 'Amit Patel',
  totalPolicies: 1
}
{
  customername: 'Sneha Reddy',
  totalPolicies: 1
}

```

v. Policies Without Claims

```
db.policies.aggregate([
  {
    $lookup: {
      from: "policyAssignments",
      localField: "policyid",
      foreignField: "policyid",
      as: "assignments"
    }
  },
  {
    $lookup: {
      from: "claims",
      localField: "assignments.assignmentid",
      foreignField: "assignmentid",
      as: "claims"
    }
  },
  {
    $match: {
      claims: { $eq: [] }
    }
  }
])
< {
  _id: ObjectId('695755a98adc8916580ddfa0'),
  policyid: 103,
  policymame: 'Car Protect',
  policytype: 'Motor',
  premiumamount: 8000,
  durationyears: 5,
  assignments: [
    {
      _id: ObjectId('695755c68adc8916580ddfaa'),
      assignmentid: 1003,
      customerid: 3,
      policyid: 103,
      agentid: 3,
      startdate: 2021-03-10T00:00:00.000Z,
      enddate: 2026-03-10T00:00:00.000Z
    }
  ],
  claims: []
}
```