# **BLOG MODEL - NOSQL (MongoDB)**

### Schema:

#### 1. Users

- \_id (int)
- name (string)
- email (string)
- credits (int)

### 2. Categories

- \_id (int)
- name (string)

### 3. Tags

- \_id (int)
- name (string)

#### 4. Articles

- \_id (int)
- user\_id (int → references Users.\_id)
- title (string)
- date (date)
- text (string)
- url (string)
- categories (array of int → references Categories. id)
- tags (array of int → references Tags.\_id)

#### 5. Comments

- \_id (int)
- article\_id (int → references Articles.\_id)
- user\_id (int → references Users.\_id)
- date (date)
- text (string)

.

### **INSERTION OF ELEMENTS INTO COLLECTIONS:**

# 1. Users.json

# 2. Categories. json

```
[
    { "_id": 1, "name": "Technology" },
    { "_id": 2, "name": "Health" },
    { "_id": 3, "name": "Travel" }
]
```

# 3. Tags. json

```
[
    { "_id": 1, "name": "AI" },
    { "_id": 2, "name": "Fitness" },
    { "_id": 3, "name": "Adventure" }
]
```

# 4. Articles. json

```
[
 { " id": 1, "user id": 1, "title": "Al for Everyone", "date": "2025-09-06", "text": "Intro to
Al basics", "url": "url1", "categories": [1], "tags": [1] },
 { " id": 2, "user id": 1, "title": "Tech in India", "date": "2025-09-06", "text":
"Technology trends in India", "url": "url2", "categories": [1], "tags": [1] },
 { "_id": 3, "user_id": 2, "title": "Yoga for Beginners", "date": "2025-09-06", "text":
"Simple yoga steps", "url": "url3", "categories": [2], "tags": [2] },
 { " id": 4, "user id": 2, "title": "Healthy Eating", "date": "2025-09-06", "text": "Nutrition
advice", "url": "url4", "categories": [2], "tags": [2] },
 { " id": 5, "user id": 3, "title": "Trip to Kerala", "date": "2025-09-06", "text": "Travel
experience in Kerala", "url": "url5", "categories": [3], "tags": [3] },
 { "id": 6, "user id": 3, "title": "Backpacking South India", "date": "2025-09-06",
"text": "Backpacking tips", "url": "url6", "categories": [3], "tags": [3] },
 { " id": 7, "user id": 4, "title": "Al in Medicine", "date": "2025-09-06", "text": "How Al
helps healthcare", "url": "url7", "categories": [1,2], "tags": [1,2] },
 { "_id": 8, "user_id": 4, "title": "Daily Workouts", "date": "2025-09-06", "text": "Simple
daily workouts", "url": "url8", "categories": [2], "tags": [2] },
 { "id": 9, "user id": 5, "title": "Adventure in Nilgiris", "date": "2025-09-06", "text":
"Trekking in Nilgiris", "url": "url9", "categories": [3], "tags": [3] },
 { " id": 10, "user id": 5, "title": "Tech for Travelers", "date": "2025-09-06", "text":
"How tech helps travelers", "url": "url10", "categories": [1,3], "tags": [1,3] }
]
```

# 5. comments.json

```
{ "_id": 2, "article_id": 1, "user_id": 3, "date": "2025-09-06", "text": "Very useful
article." },
 { "_id": 3, "article_id": 1, "user_id": 4, "date": "2025-09-06", "text": "Nicely explained!"
 { "_id": 4, "article_id": 2, "user_id": 5, "date": "2025-09-06", "text": "Well written!" },
 { "_id": 5, "article_id": 2, "user_id": 3, "date": "2025-09-06", "text": "Thanks for
sharing." },
 { "_id": 6, "article_id": 2, "user_id": 2, "date": "2025-09-06", "text": "Very informative."
 { " id": 7, "article id": 3, "user id": 1, "date": "2025-09-06", "text": "Nice yoga tips!" },
 { " id": 8, "article id": 3, "user id": 4, "date": "2025-09-06", "text": "Easy to follow." },
 { "_id": 9, "article_id": 3, "user_id": 5, "date": "2025-09-06", "text": "Good one
Suresh." },
 { "_id": 10, "article_id": 4, "user_id": 1, "date": "2025-09-06", "text": "Helpful advice."
 { "_id": 11, "article_id": 4, "user_id": 3, "date": "2025-09-06", "text": "Great nutrition
guide." },
 { "_id": 12, "article_id": 4, "user_id": 5, "date": "2025-09-06", "text": "Very practical."
 { "_id": 13, "article_id": 5, "user_id": 2, "date": "2025-09-06", "text": "I want to visit
Kerala too!" },
 { "_id": 14, "article_id": 5, "user_id": 4, "date": "2025-09-06", "text": "Great travel
story." },
 { "_id": 15, "article_id": 5, "user_id": 5, "date": "2025-09-06", "text": "Kerala is
beautiful!" }
]
```

# **QUERIES AND OUTPUT:**

# 1. Fetch all articles for a given user

```
db.articles.find({ user_id: 1 });
Output:
{
 _id: 1,
 user_id: 1,
 title: 'Al for Everyone',
 date: 2025-09-06T06:52:00.331Z,
 text: 'Intro to AI basics',
 url: 'url1',
 categories: [
  1
 ],
 tags: [
]
}
 _id: 2,
 user_id: 1,
 title: 'Tech in India',
 date: 2025-09-06T06:52:00.331Z,
 text: 'Technology trends in India',
 url: 'url2',
 categories: [
  1
 ],
 tags: [
  1
]
}
```

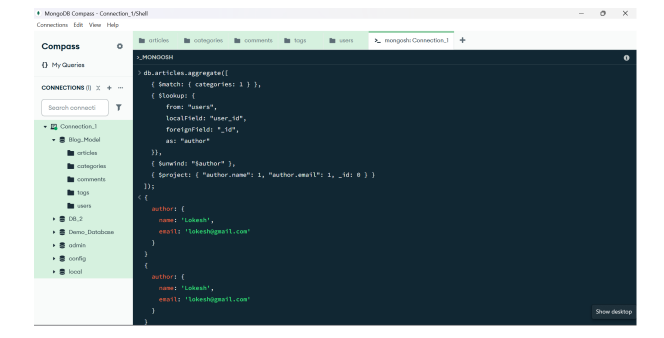
```
    MongoDB Compass - Connection_1/Shell

                                                                                                                                       - o ×
Connections Edit View Help
                                                                           users
                         articles categories comments tags
                                                                                   >_ mongosh: Connection_1 +
 Compass
 {} My Queries
                          > db.articles.find({ user_id: 1 });
 CONNECTIONS (1) × + ···
  Search connecti
  ▼ 📮 Connection_1
                             date: 2025-09-06T06:52:00.331Z,
    ▼ S Blog_Model
                             text: 'Intro to AI basics',
       acategories
       tags
                             tags: [
    ▶ ≘ DB_2
    ▶ ≘ admin
    ▶ ⊜ config
    ▶ S local
```

### 2. Fetch users who write articles for a given category

```
db.articles.aggregate([
 { $match: { categories: 1 } },
 { $lookup: {
   from: "users",
   localField: "user id",
   foreignField: "_id",
   as: "author"
 }},
 { $unwind: "$author" },
 { $project: { "author.name": 1, "author.email": 1, _id: 0 } }
]);
Output:
 author: {
  name: 'Lokesh',
  email: 'lokesh@gmail.com'
 author: {
  name: 'Lokesh',
  email: 'lokesh@gmail.com'
 }
}
```

```
{
  author: {
    name: 'Karthik',
    email: 'karthik@gmail.com'
  }
}
{
  author: {
    name: 'Anitha',
    email: 'anitha@gmail.com'
  }
}
```

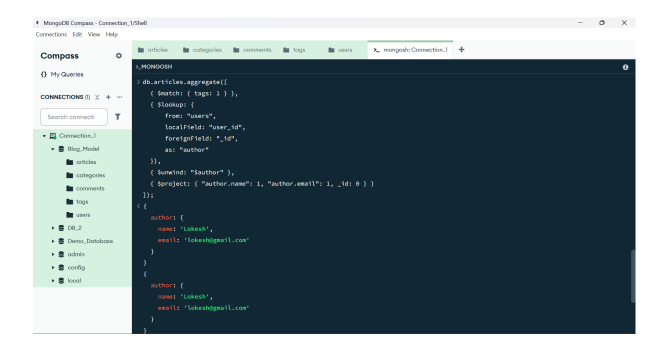


### 3. Fetch users who write articles for a given Tag.

```
db.articles.aggregate([
    {$match: { tags: 1 } },
    {$lookup: {
        from: "users",
        localField: "user_id",
        foreignField: "_id",
        as: "author"
    }},
    {$unwind: "$author" },
    {$project: { "author.name": 1, "author.email": 1, _id: 0 } }
]);
```

#### Output:

```
author: {
  name: 'Lokesh',
  email: 'lokesh@gmail.com'
}
 author: {
  name: 'Lokesh',
  email: 'lokesh@gmail.com'
}
 author: {
  name: 'Karthik',
  email: 'karthik@gmail.com'
}
 author: {
  name: 'Anitha',
  email: 'anitha@gmail.com'
 }
}
```



4. Fetch all the comments for a particular article.

```
db.comments.find({ article_id: 1 });
```

### Output:

```
_id: 1,
 article_id: 1,
 user_id: 2,
 date: 2025-09-06T06:54:09.774Z,
 text: 'Great insights Lokesh!'
 _id: 2,
 article id: 1,
 user_id: 3,
 date: 2025-09-06T06:54:09.774Z,
 text: 'Very useful article.'
}
 _id: 3,
 article_id: 1,
 user_id: 4,
 date: 2025-09-06T06:54:09.774Z,
 text: 'Nicely explained!'
```

```
    MongoDB Compass - Connection_1/Shell

Connections Edit View Help
                           ■ articles ■ categories ■ comments ■ tags
                                                                              ■ users >_ mongosh: Connection_1 +
 Compass
 {} My Queries
                           > db.comments.find({ article_id: 1 });
 CONNECTIONS (I) × + ···
  Search connecti
 ▼ 🖪 Connection_1
    ▼ S Blog_Model
       articles
        acategories
        comments
        tags
        users
    ▶ 3 DB_2
    ▶ 3 Demo_Database
    ▶ ≘ admin
    ▶ 3 config
    ▶ S local
```

5. Write a query to fetch all articles for the user. Use projection to fetch only the title of each article and not the complete document.

```
db.articles.find(
 { user_id: 1 },
 { title: 1, _id: 0 }
);
Output:
 title: 'Al for Everyone'
 title: 'Tech in India'

    MongoDB Compass - Connection_1/Shell

 Connections Edit View Help
  Compass
  CONNECTIONS (1) × + ···
   Search connecti
  ▼ 
☐ Connection_1
    ▼ S Blog_Model
       articles
        comments
        users
    ▶ 3 DB_2
                           { title: 1, _id: 0 }
    ▶ 2 Demo_Database
    ▶ ⊆ config
```

6. Write a query to deduct 50 credits from a particular user. Note: the query should not update the credits field. It should subtract from the value. Post screenshots before and after running the query.

```
// Before Updation
db.users.find({ _id: 1 }, { name: 1, credits: 1 });
{
```

```
_id: 1,
 name: 'Lokesh',
 credits: 450
}
// Query For Updation
db.users.updateOne(
 { _id: 1 },
 { $inc: { credits: -50 } }
);
{
 acknowledged: true,
 insertedId: null,
 matchedCount: 1,
 modifiedCount: 1,
 upsertedCount: 0
}
// After updating the credits
db.users.find({ _id: 1 }, { name: 1, credits: 1 });
 _id: 1,
 name: 'Lokesh',
 credits: 400
}
```

