## **MongoDB Blog Site**

Date: 12.04.2024 Authors: Luna Klatzer, Mia Marceta

### Database Setup & Sample Data

#### Task 1. ~ Create a new database

Query:

use blog

### Task 2. ~ Create the collections for the required data

We will create a collection for the following data:

- BlogUsers
- BlogEntries
- BlogCategories
- Comments

Query:

```
db.createCollection("BlogUsers")
db.createCollection("BlogCategories")
db.createCollection("Comments")
```

#### 3. Create 5 blog users

We will create 5 blog users with the following fields:

- username
- name
  - firstName
  - lastName
- email
- password (for this task, it will be clear text)

```
db.BlogUsers.insertMany([
   username: "luna",
   name: { firstName: "Luna", lastName: "Klatzer" },
   email: "l.k@email.com",
   password: "luna_klatzer123456789!?"
 },
   username: "mia",
   name: { firstName: "Mia", lastName: "Marceta" },
   email: "m.m@email.com",
   password: "mia_marceta123456789!?"
 },
   username: "jane",
   name: { firstName: "Jane", lastName: "Doe" },
   email: "j.d@email.com",
   password: "jane_doe123456789!?"
 },
   username: "john",
   name: { firstName: "John", lastName: "Doe" },
   email: "j2.d@email.com",
   password: "john_doe123456789!?"
 },
   username: "jane2",
    name: { firstName: "Jane", lastName: "Doe" },
   email: "j3.d@email.com",
   password: "jane_doe123456789!?"
 },
   username: "thisismypassword",
    name: { firstName: "This", lastName: "IsMyPassword" },
    email: "thisismypassword@email.com",
   password: "thisismypassword"
 },
   username: "admin",
    name: { firstName: "Admin", lastName: "Admin" },
    email: "admin@email.com",
   password: "admin123456789!?"
 },
   username: "guest",
   name: { firstName: "Guest", lastName: "Guest" },
   email: "guest@email.com",
   password: "guest123456789!?"
 }
])
```

## 4. Create 5 blog entries which are distributed among 3 categories

We will create 5 blog entries with the following fields:

- title
- author (reference to a user)
- description
- creationDate
- editDates
- impressionCount
- content
- commentsAllowed
- category (reference to a category)

As well as 3 categories with the following fields:

- name
- description

```
db.BlogCategories.insertMany([
   name: "Technology",
   description: "The latest news in technology"
 },
   name: "Travel",
   description: "Travel stories and tips"
 },
   name: "Food",
    description: "Recipes and food reviews"
 }
])
db.BlogEntries.insertMany([
   title: "First Blog Entry",
    author: db.BlogUsers.findOne({ username: "luna" })._id,
    description: "This is the first blog entry.",
    creationDate: new Date("2016-05-14T16:00:00Z"),
    editDates: [],
    impressionCount: 0,
    content: {
```

```
text: "Content of the first blog entry.",
    images: [
      "image1.jpg",
      "image2.jpg"
    ],
    videos: [],
    location: {
      latitude: 40.7128,
      longitude: -74.0060
    },
    links: [
      {
        title: "Link 1",
        url: "http://www.link1.com"
      },
        title: "Link 2",
        url: "http://www.link2.com"
    ]
  },
  commentsAllowed: true,
  category: db.BlogCategories.findOne({ name: "Technology" })._id
},
 title: "Second Blog Entry",
  author: db.BlogUsers.findOne({ username: "mia" })._id,
  description: "This is the second blog entry.",
  creationDate: new Date("2016-05-15T16:00:00Z"),
  editDates: [],
  impressionCount: 0,
  content: {
    text: "Content of the second blog entry.",
    images: [
      "image3.jpg",
      "image4.jpg"
    ],
    videos: [
      "video1.mp4"
    location: {
      latitude: 34.0522,
      longitude: -118.2437
    },
    links: [
      {
        title: "Link 3",
        url: "http://www.link3.com"
      }
    1
  },
```

```
commentsAllowed: true,
  category: db.BlogCategories.findOne({ name: "Travel" })._id
},
{
 title: "Third Blog Entry",
  author: db.BlogUsers.findOne({ username: "jane" })._id,
  description: "This is the third blog entry.",
  creationDate: new Date("2016-05-16T16:00:00Z"),
  editDates: [],
  impressionCount: 0,
  content: {
    text: "Content of the third blog entry.",
    images: [
      "image5.jpg",
      "image6.jpg"
    ],
    videos: [],
    location: {
      latitude: 51.5074,
      longitude: -0.1278
    },
    links: []
  },
  commentsAllowed: false,
  category: db.BlogCategories.findOne({ name: "Food" })._id
},
{
 title: "Fourth Blog Entry",
  author: db.BlogUsers.findOne({ username: "john" })._id,
  description: "This is the fourth blog entry.",
  creationDate: new Date("2016-05-17T16:00:00Z"),
  editDates: [],
  impressionCount: 0,
  content: {
    text: "Content of the fourth blog entry.",
    images: [],
    videos: [],
    location: {
      latitude: 48.8566,
      longitude: 2.3522
    },
    links: [
      {
        title: "Link 4",
        url: "http://www.link4.com"
      }
    1
  },
  commentsAllowed: false,
  category: db.BlogCategories.findOne({ name: "Technology" })._id
},
```

```
title: "Fifth Blog Entry",
    author: db.BlogUsers.findOne({ username: "jane2" })._id,
    description: "This is the fifth blog entry.",
    creationDate: new Date("2016-05-18T16:00:00Z"),
    editDates: [
      new Date("2022-05-18T16:00:00Z"),
      new Date()
    1,
    impressionCount: 0,
    content: {
      text: "Content of the fifth blog entry.",
      images: [
        "image7.jpg",
        "image8.jpg"
      ],
      videos: [],
      location: null,
      links: [
       {
          title: "Link 5",
          url: "http://www.link5.com"
      ]
   },
    commentsAllowed: true,
    category: db.BlogCategories.findOne({ name: "Travel" })._id
 }
])
```

## 5. Create 4 comments for the blog entries (for blog entries that allow it)

We will create 4 comments with the following fields:

- content
- author (reference to a user)
- entry (reference to a blog entry)
- creationDate

```
creationDate: new Date("2016-05-14T16:30:00Z")
 },
 {
   content: "This is a comment for the first blog entry.",
    author: db.BlogUsers.findOne({ username: "jane" })._id,
    entry: db.BlogEntries.findOne({ title: "First Blog Entry" })._id,
   creationDate: new Date("2016-05-14T17:30:00Z")
 },
   content: "This is a comment for the second blog entry.",
    author: db.BlogUsers.findOne({ username: "jane" })._id,
    entry: db.BlogEntries.findOne({ title: "Second Blog Entry" })._id,
    creationDate: new Date("2016-05-15T16:30:00Z")
 },
    content: "This is a comment for the fifth blog entry.",
    author: db.BlogUsers.findOne({ username: "john" })._id,
    entry: db.BlogEntries.findOne({ title: "Fifth Blog Entry" })._id,
    creationDate: new Date("2016-05-18T16:30:00Z")
 },
1)
```

### **Queries**

## Find all users where username is the same as the password

Query:

```
db.BlogUsers.find({ $where: "this.username === this.password" })
```

## Find all blog entries that were created by a user with a certain username

We will search for Jane.

Query:

```
db.BlogEntries.find({ author: db.BlogUsers.findOne({ username: "jane" })._id })
```

Result:

```
{
    _id: ObjectId('6618dbbdd1b7d6a3107b2dbc'),
    title: 'Third Blog Entry',
    author: ObjectId('6618d834d1b7d6a3107b2dab'),
    description: 'This is the third blog entry.',
    creationDate: ISODate('2016-05-16T16:00:00.000Z'),
    editDates: [],
    impressionCount: 0,
   content: {
      text: 'Content of the third blog entry.',
      images: [ 'image5.jpg', 'image6.jpg' ],
      videos: [],
      location: { latitude: 51.5074, longitude: -0.1278 },
      links: []
   },
   commentsAllowed: false,
   category: ObjectId('6618d840d1b7d6a3107b2db0')
 }
1
```

### Find all blog entries with no coordinates

Query:

```
db.BlogEntries.find({ "content.location": null })
```

```
description: 'This is the fifth blog entry.',
    creationDate: ISODate('2016-05-18T16:00:00.000Z'),
    editDates: [
      ISODate('2022-05-18T16:00:00.000Z'),
      ISODate('2024-04-12T06:59:09.481Z')
    ],
    impressionCount: 0,
    content: {
      text: 'Content of the fifth blog entry.',
      images: [ 'image7.jpg', 'image8.jpg' ],
      videos: [],
      location: null,
     links: [ { title: 'Link 5', url: 'http://www.link5.com' } ]
    },
   commentsAllowed: true,
    category: ObjectId('6618d840d1b7d6a3107b2daf')
 }
1
```

#### Find all blog entries with more than one image

Query:

```
db.BlogEntries.find({ $where: "this.content.images.length > 1" })
```

```
{
    _id: ObjectId('6618dbbdd1b7d6a3107b2dba'),
   title: 'First Blog Entry',
    author: ObjectId('6618d834d1b7d6a3107b2da9'),
    description: 'This is the first blog entry.',
    creationDate: ISODate('2016-05-14T16:00:00.000Z'),
    editDates: [],
    impressionCount: 0,
    content: {
     text: 'Content of the first blog entry.',
     images: [ 'image1.jpg', 'image2.jpg' ],
     videos: [],
     location: { latitude: 40.7128, longitude: -74.006 },
     links: [
       { title: 'Link 1', url: 'http://www.link1.com' },
       { title: 'Link 2', url: 'http://www.link2.com' }
     1
    },
    commentsAllowed: true,
    category: ObjectId('6618d840d1b7d6a3107b2dae')
```

```
},
{
  _id: ObjectId('6618dbbdd1b7d6a3107b2dbb'),
  title: 'Second Blog Entry',
  author: ObjectId('6618d834d1b7d6a3107b2daa'),
  description: 'This is the second blog entry.',
  creationDate: ISODate('2016-05-15T16:00:00.000Z'),
  editDates: [],
  impressionCount: 0,
  content: {
    text: 'Content of the second blog entry.',
    images: [ 'image3.jpg', 'image4.jpg' ],
    videos: [ 'video1.mp4' ],
    location: { latitude: 34.0522, longitude: -118.2437 },
    links: [ { title: 'Link 3', url: 'http://www.link3.com' } ]
  },
  commentsAllowed: true,
  category: ObjectId('6618d840d1b7d6a3107b2daf')
},
{
  _id: ObjectId('6618dbbdd1b7d6a3107b2dbc'),
  title: 'Third Blog Entry',
  author: ObjectId('6618d834d1b7d6a3107b2dab'),
  description: 'This is the third blog entry.',
  creationDate: ISODate('2016-05-16T16:00:00.000Z'),
  editDates: [],
  impressionCount: 0,
  content: {
    text: 'Content of the third blog entry.',
    images: [ 'image5.jpg', 'image6.jpg' ],
    videos: [],
    location: { latitude: 51.5074, longitude: -0.1278 },
    links: []
  },
  commentsAllowed: false,
  category: ObjectId('6618d840d1b7d6a3107b2db0')
},
  _id: ObjectId('6618dbbdd1b7d6a3107b2dbe'),
  title: 'Fifth Blog Entry',
  author: ObjectId('6618d834d1b7d6a3107b2dad'),
  description: 'This is the fifth blog entry.',
  creationDate: ISODate('2016-05-18T16:00:00.000Z'),
  editDates: [
    ISODate('2022-05-18T16:00:00.000Z'),
    ISODate('2024-04-12T06:59:09.481Z')
  ],
  impressionCount: 0,
  content: {
    text: 'Content of the fifth blog entry.',
    images: [ 'image7.jpg', 'image8.jpg' ],
```

```
videos: [],
  location: null,
  links: [ { title: 'Link 5', url: 'http://www.link5.com' } ]
  },
  commentsAllowed: true,
  category: ObjectId('6618d840d1b7d6a3107b2daf')
}
```

### Find all blog entries with images and coordinates

Query:

```
db.BlogEntries.find({
   "content.images": { $exists: true, $ne: [] },
   "content.location": { $exists: true }
})
```

```
_id: ObjectId('6618dbbdd1b7d6a3107b2dba'),
   title: 'First Blog Entry',
    author: ObjectId('6618d834d1b7d6a3107b2da9'),
    description: 'This is the first blog entry.',
    creationDate: ISODate('2016-05-14T16:00:00.000Z'),
    editDates: [],
    impressionCount: 0,
    content: {
     text: 'Content of the first blog entry.',
     images: [ 'image1.jpg', 'image2.jpg' ],
     videos: [],
     location: { latitude: 40.7128, longitude: -74.006 },
     links: [
       { title: 'Link 1', url: 'http://www.link1.com' },
        { title: 'Link 2', url: 'http://www.link2.com' }
     ]
    },
   commentsAllowed: true,
    category: ObjectId('6618d840d1b7d6a3107b2dae')
 },
    _id: ObjectId('6618dbbdd1b7d6a3107b2dbb'),
   title: 'Second Blog Entry',
    author: ObjectId('6618d834d1b7d6a3107b2daa'),
    description: 'This is the second blog entry.',
    creationDate: ISODate('2016-05-15T16:00:00.000Z'),
```

```
editDates: [],
  impressionCount: 0,
  content: {
    text: 'Content of the second blog entry.',
    images: [ 'image3.jpg', 'image4.jpg' ],
    videos: [ 'video1.mp4' ],
    location: { latitude: 34.0522, longitude: -118.2437 },
    links: [ { title: 'Link 3', url: 'http://www.link3.com' } ]
  },
  commentsAllowed: true,
  category: ObjectId('6618d840d1b7d6a3107b2daf')
},
  _id: ObjectId('6618dbbdd1b7d6a3107b2dbc'),
 title: 'Third Blog Entry',
  author: ObjectId('6618d834d1b7d6a3107b2dab'),
  description: 'This is the third blog entry.',
  creationDate: ISODate('2016-05-16T16:00:00.000Z'),
  editDates: [],
  impressionCount: 0,
  content: {
    text: 'Content of the third blog entry.',
    images: [ 'image5.jpg', 'image6.jpg' ],
    videos: [],
    location: { latitude: 51.5074, longitude: -0.1278 },
    links: []
  },
  commentsAllowed: false,
  category: ObjectId('6618d840d1b7d6a3107b2db0')
},
  _id: ObjectId('6618dbbdd1b7d6a3107b2dbe'),
  title: 'Fifth Blog Entry',
  author: ObjectId('6618d834d1b7d6a3107b2dad'),
  description: 'This is the fifth blog entry.',
  creationDate: ISODate('2016-05-18T16:00:00.000Z'),
  editDates: [
    ISODate('2022-05-18T16:00:00.000Z'),
    ISODate('2024-04-12T06:59:09.481Z')
  ],
  impressionCount: 0,
  content: {
    text: 'Content of the fifth blog entry.',
    images: [ 'image7.jpg', 'image8.jpg' ],
    videos: [],
    location: null,
    links: [ { title: 'Link 5', url: 'http://www.link5.com' } ]
  },
  commentsAllowed: true,
  category: ObjectId('6618d840d1b7d6a3107b2daf')
}
```

## Find all blog entries of a specific author (search by last name) or "admin", but not "guest"

We will search for Marceta (case-insensitive).

Query:

```
db.BlogEntries.find({
   author: {
     $in: [
        db.BlogUsers.findOne({ "name.lastName": /marceta/i })._id,
        db.BlogUsers.findOne({ username: "admin" })._id
        ],
      $nin: [ db.BlogUsers.findOne({ username: "guest" })._id ]
   }
})
```

```
_id: ObjectId('6618dbbdd1b7d6a3107b2dbb'),
   title: 'Second Blog Entry',
    author: ObjectId('6618d834d1b7d6a3107b2daa'),
    description: 'This is the second blog entry.',
    creationDate: ISODate('2016-05-15T16:00:00.000Z'),
    editDates: [],
    impressionCount: 0,
    content: {
     text: 'Content of the second blog entry.',
     images: [ 'image3.jpg', 'image4.jpg' ],
     videos: [ 'video1.mp4' ],
     location: { latitude: 34.0522, longitude: -118.2437 },
     links: [ { title: 'Link 3', url: 'http://www.link3.com' } ]
   },
   commentsAllowed: true,
    category: ObjectId('6618d840d1b7d6a3107b2daf')
 }
]
```

## Find all blog entries that reference their title in the content (case-insensitive)

Query:

```
db.BlogEntries.find({
    $where: "this.content.text.toLowerCase().includes(this.title.toLowerCase())"
})
```

```
_id: ObjectId('6618dbbdd1b7d6a3107b2dba'),
   title: 'First Blog Entry',
    author: ObjectId('6618d834d1b7d6a3107b2da9'),
    description: 'This is the first blog entry.',
    creationDate: ISODate('2016-05-14T16:00:00.000Z'),
    editDates: [],
    impressionCount: 0,
    content: {
     text: 'Content of the first blog entry.',
     images: [ 'image1.jpg', 'image2.jpg' ],
     videos: [],
     location: { latitude: 40.7128, longitude: -74.006 },
     links: [
       { title: 'Link 1', url: 'http://www.link1.com' },
       { title: 'Link 2', url: 'http://www.link2.com' }
     1
   },
   commentsAllowed: true,
    category: ObjectId('6618d840d1b7d6a3107b2dae')
 },
    id: ObjectId('6618dbbdd1b7d6a3107b2dbb'),
   title: 'Second Blog Entry',
    author: ObjectId('6618d834d1b7d6a3107b2daa'),
    description: 'This is the second blog entry.',
    creationDate: ISODate('2016-05-15T16:00:00.000Z'),
    editDates: [],
    impressionCount: 0,
    content: {
     text: 'Content of the second blog entry.',
     images: [ 'image3.jpg', 'image4.jpg' ],
     videos: [ 'video1.mp4' ],
     location: { latitude: 34.0522, longitude: -118.2437 },
     links: [ { title: 'Link 3', url: 'http://www.link3.com' } ]
    },
```

```
commentsAllowed: true,
  category: ObjectId('6618d840d1b7d6a3107b2daf')
},
  _id: ObjectId('6618dbbdd1b7d6a3107b2dbc'),
  title: 'Third Blog Entry',
  author: ObjectId('6618d834d1b7d6a3107b2dab'),
  description: 'This is the third blog entry.',
  creationDate: ISODate('2016-05-16T16:00:00.000Z'),
  editDates: [],
  impressionCount: 0,
  content: {
    text: 'Content of the third blog entry.',
    images: [ 'image5.jpg', 'image6.jpg' ],
    videos: [],
    location: { latitude: 51.5074, longitude: -0.1278 },
 },
  commentsAllowed: false,
  category: ObjectId('6618d840d1b7d6a3107b2db0')
},
  _id: ObjectId('6618dbbdd1b7d6a3107b2dbd'),
 title: 'Fourth Blog Entry',
  author: ObjectId('6618d834d1b7d6a3107b2dac'),
  description: 'This is the fourth blog entry.',
  creationDate: ISODate('2016-05-17T16:00:00.000Z'),
  editDates: [],
  impressionCount: 0,
  content: {
    text: 'Content of the fourth blog entry.',
    images: [],
    videos: [],
    location: { latitude: 48.8566, longitude: 2.3522 },
    links: [ { title: 'Link 4', url: 'http://www.link4.com' } ]
  },
  commentsAllowed: false,
  category: ObjectId('6618d840d1b7d6a3107b2dae')
},
{
  _id: ObjectId('6618dbbdd1b7d6a3107b2dbe'),
  title: 'Fifth Blog Entry',
  author: ObjectId('6618d834d1b7d6a3107b2dad'),
  description: 'This is the fifth blog entry.',
  creationDate: ISODate('2016-05-18T16:00:00.000Z'),
  editDates: [
    ISODate('2022-05-18T16:00:00.000Z'),
    ISODate('2024-04-12T06:59:09.481Z')
  impressionCount: 0,
  content: {
```

```
text: 'Content of the fifth blog entry.',
   images: [ 'image7.jpg', 'image8.jpg' ],
   videos: [],
   location: null,
   links: [ { title: 'Link 5', url: 'http://www.link5.com' } ]
   },
   commentsAllowed: true,
   category: ObjectId('6618d840d1b7d6a3107b2daf')
}
```

#### Find all blog users sorted by username

Query:

```
db.BlogUsers.find().sort({ username: 1 })
```

```
{
    _id: ObjectId('6618ddc8d1b7d6a3107b2dc0'),
    username: 'admin',
    name: { firstName: 'Admin', lastName: 'Admin' },
   email: 'admin@email.com',
   password: 'admin123456789!?'
 },
    _id: ObjectId('6618ddc8d1b7d6a3107b2dc1'),
   username: 'guest',
    name: { firstName: 'Guest', lastName: 'Guest' },
    email: 'quest@email.com',
   password: 'guest123456789!?'
 },
    _id: ObjectId('6618d834d1b7d6a3107b2dab'),
   username: 'jane',
   name: { firstName: 'Jane', lastName: 'Doe' },
   email: 'j.d@email.com',
   password: 'jane_doe123456789!?'
 },
    _id: ObjectId('6618d834d1b7d6a3107b2dad'),
    username: 'jane2',
   name: { firstName: 'Jane', lastName: 'Doe' },
   email: 'j3.d@email.com',
   password: 'jane_doe123456789!?'
 },
```

```
_id: ObjectId('6618d834d1b7d6a3107b2dac'),
    username: 'john',
    name: { firstName: 'John', lastName: 'Doe' },
   email: 'j2.d@email.com',
    password: 'john_doe123456789!?'
 },
    _id: ObjectId('6618d834d1b7d6a3107b2da9'),
    username: 'luna',
   name: { firstName: 'Luna', lastName: 'Klatzer' },
   email: 'l.k@email.com',
   password: 'luna_klatzer123456789!?'
 },
    _id: ObjectId('6618d834d1b7d6a3107b2daa'),
   username: 'mia',
    name: { firstName: 'Mia', lastName: 'Marceta' },
    email: 'm.m@email.com',
   password: 'mia_marceta123456789!?'
 },
    _id: ObjectId('6618dc1cd1b7d6a3107b2dbf'),
   username: 'thisismypassword',
    name: { firstName: 'This', lastName: 'IsMyPassword' },
    email: 'thisismypassword@email.com',
   password: 'thisismypassword'
 }
]
```

### Find the two latest blog entries for every user

])

#### Find the second oldest blog entry

Query:

```
db.BlogEntries.find().sort({ creationDate: 1 }).skip(1).limit(1)
```

Result:

```
_id: ObjectId('6618dbbdd1b7d6a3107b2dbb'),
   title: 'Second Blog Entry',
    author: ObjectId('6618d834d1b7d6a3107b2daa'),
    description: 'This is the second blog entry.',
    creationDate: ISODate('2016-05-15T16:00:00.000Z'),
    editDates: [],
    impressionCount: 0,
    content: {
     text: 'Content of the second blog entry.',
     images: [ 'image3.jpg', 'image4.jpg' ],
     videos: [ 'video1.mp4' ],
     location: { latitude: 34.0522, longitude: -118.2437 },
     links: [ { title: 'Link 3', url: 'http://www.link3.com' } ]
    },
    commentsAllowed: true,
    category: ObjectId('6618d840d1b7d6a3107b2daf')
 }
]
```

## Find all blog entries of the last week that have at least one comment

Since all the dates of the blog entries are so long ago, to test this we will use the week of 2016-05-09  $\sim$  15. (one week later than the creation dates of the first blog entries).

Query (For the example, we will use the start of the week 2016-05-09 and the start of the next week at midnight):

```
foreignField: "_id",
      as: "entry"
   }
 },
 { $unwind: "$entry" },
   $match: {
      creationDate: {
        $gte: new Date("2016-05-09T00:00:00Z"),
        $1t: new Date("2016-05-16T00:00:00Z")
     }
   }
 },
   $group: {
     _id: "$entry",
     comments: { $push: "$$ROOT" }
   }
 },
 {
    $match: {
      "comments.1": { $exists: true }
   }
 }
])
```

```
{
   _id: {
     _id: ObjectId('6618dbbdd1b7d6a3107b2dba'),
     title: 'First Blog Entry',
     author: ObjectId('6618d834d1b7d6a3107b2da9'),
     description: 'This is the first blog entry.',
     creationDate: ISODate('2016-05-14T16:00:00.000Z'),
     editDates: [],
     impressionCount: 0,
     content: {
        text: 'Content of the first blog entry.',
       images: [ 'image1.jpg', 'image2.jpg' ],
       videos: [],
       location: { latitude: 40.7128, longitude: -74.006 },
       links: [
         { title: 'Link 1', url: 'http://www.link1.com' },
         { title: 'Link 2', url: 'http://www.link2.com' }
       ]
     },
     commentsAllowed: true,
     category: ObjectId('6618d840d1b7d6a3107b2dae')
```

```
},
comments: [
 {
    _id: ObjectId('661f8ab97bd02d34407b2da9'),
    content: 'This is a comment for the first blog entry.',
    author: ObjectId('6618d834d1b7d6a3107b2daa'),
    entry: {
      _id: ObjectId('6618dbbdd1b7d6a3107b2dba'),
      title: 'First Blog Entry',
      author: ObjectId('6618d834d1b7d6a3107b2da9'),
      description: 'This is the first blog entry.',
      creationDate: ISODate('2016-05-14T16:00:00.000Z'),
      editDates: [],
      impressionCount: 0,
      content: {
        text: 'Content of the first blog entry.',
        images: [ 'image1.jpg', 'image2.jpg' ],
        videos: [],
        location: { latitude: 40.7128, longitude: -74.006 },
        links: [
          { title: 'Link 1', url: 'http://www.link1.com' },
          { title: 'Link 2', url: 'http://www.link2.com' }
        ]
      },
      commentsAllowed: true,
      category: ObjectId('6618d840d1b7d6a3107b2dae')
   },
    creationDate: ISODate('2016-05-14T16:30:00.000Z')
 },
 {
    _id: ObjectId('661f8ab97bd02d34407b2daa'),
    content: 'This is a comment for the first blog entry.',
    author: ObjectId('6618d834d1b7d6a3107b2dab'),
    entry: {
      _id: ObjectId('6618dbbdd1b7d6a3107b2dba'),
      title: 'First Blog Entry',
      author: ObjectId('6618d834d1b7d6a3107b2da9'),
      description: 'This is the first blog entry.',
      creationDate: ISODate('2016-05-14T16:00:00.000Z'),
      editDates: [],
      impressionCount: 0,
      content: {
        text: 'Content of the first blog entry.',
        images: [ 'image1.jpg', 'image2.jpg' ],
        videos: [],
        location: { latitude: 40.7128, longitude: -74.006 },
        links: [
          { title: 'Link 1', url: 'http://www.link1.com' },
          { title: 'Link 2', url: 'http://www.link2.com' }
        1
      },
```

# Find the latest two blog comments which were posted as comments to certain person's blog entries

We will search for Luna Klatzer as the author of the blog entries.

Query:

```
db.Comments.aggregate([
   $lookup: {
      from: "BlogEntries",
      localField: "entry",
      foreignField: "_id",
      as: "entry"
   }
 },
 { $unwind: "$entry" },
   $lookup: {
     from: "BlogUsers",
      localField: "author",
      foreignField: "_id",
      as: "author"
   }
 },
 { $unwind: "$author" },
    $match: {
      "entry.author": db.BlogUsers.findOne({ "name.lastName": "Klatzer" })._id
   },
 },
 { $sort: { creationDate: -1 } },
 { $limit: 2 }
1)
```

```
_id: ObjectId('661f8ab97bd02d34407b2daa'),
  content: 'This is a comment for the first blog entry.',
  author: {
    _id: ObjectId('6618d834d1b7d6a3107b2dab'),
    username: 'jane',
    name: { firstName: 'Jane', lastName: 'Doe' },
    email: 'j.d@email.com',
    password: 'jane doe123456789!?'
 },
  entry: {
    _id: ObjectId('6618dbbdd1b7d6a3107b2dba'),
    title: 'First Blog Entry',
    author: ObjectId('6618d834d1b7d6a3107b2da9'),
    description: 'This is the first blog entry.',
    creationDate: ISODate('2016-05-14T16:00:00.000Z'),
    editDates: [],
    impressionCount: 0,
    content: {
      text: 'Content of the first blog entry.',
      images: [ 'image1.jpg', 'image2.jpg' ],
      videos: [],
      location: { latitude: 40.7128, longitude: -74.006 },
     links: [
        { title: 'Link 1', url: 'http://www.link1.com' },
        { title: 'Link 2', url: 'http://www.link2.com' }
      ]
    },
    commentsAllowed: true,
    category: ObjectId('6618d840d1b7d6a3107b2dae')
 },
 creationDate: ISODate('2016-05-14T17:30:00.000Z')
},
  _id: ObjectId('661f8ab97bd02d34407b2da9'),
  content: 'This is a comment for the first blog entry.',
  author: {
    _id: ObjectId('6618d834d1b7d6a3107b2daa'),
    username: 'mia',
    name: { firstName: 'Mia', lastName: 'Marceta' },
    email: 'm.m@email.com',
    password: 'mia_marceta123456789!?'
 },
  entry: {
    _id: ObjectId('6618dbbdd1b7d6a3107b2dba'),
    title: 'First Blog Entry',
    author: ObjectId('6618d834d1b7d6a3107b2da9'),
    description: 'This is the first blog entry.',
    creationDate: ISODate('2016-05-14T16:00:00.000Z'),
    editDates: [],
    impressionCount: 0,
```

```
content: {
    text: 'Content of the first blog entry.',
    images: [ 'image1.jpg', 'image2.jpg' ],
    videos: [],
    location: { latitude: 40.7128, longitude: -74.006 },
    links: [
        { title: 'Link 1', url: 'http://www.link1.com' },
        { title: 'Link 2', url: 'http://www.link2.com' }
    ]
    },
    commentsAllowed: true,
    category: ObjectId('6618d840d1b7d6a3107b2dae')
},
    creationDate: ISODate('2016-05-14T16:30:00.000Z')
}
```

### **Updates**

# Add another author to the latest BlogEntry, or change this if adding is not possible

Query:

```
db.BlogEntries.updateOne(
    { _id: db.BlogEntries.find().sort({ creationDate: -1 }).limit(1)[0]._id},
    { $set: { author: db.BlogUsers.findOne({ username: "guest" })} }
);
```

## Expand the latest BlogEntry with a "field" hashtags (with content)

Query:

```
db.BlogEntries.updateOne(
    { _id: db.BlogEntries.find().sort({ creationDate: -1 }).limit(1)[0]._id_},
    { $set: { hashtags: ["sport", "fun", "tags"] } }
);
```

### **Change BlogCategory name**

### Add new Entry or upsert existing one

```
var newBlogEntry = {
    title: "Sixth Blog Entry",
    author: db.BlogUsers.findOne({ username: "admin" })._id,
    description: "This is the sixth blog entry.",
    creationDate: new Date("2016-05-19T16:00:00Z"),
    editDates: [],
    impressionCount: 0,
    content: {
        text: "Content of the sixth blog entry.",
        images: [
            "image9.jpg",
            "image10.jpg"
        ],
        videos: [],
        location: null,
        links: [
            {
                title: "Link 6",
                url: "http://www.link6.com"
            }
        1
    },
    commentsAllowed: true,
    category: db.BlogCategories.findOne({ name: "Technology" })._id
};
db.BlogEntries.updateOne(
   { title: newBlogEntry.title },
    { $set: newBlogEntry },
    { upsert: true }
);
newBlogEntry.description = "Updated description for the new blog entry.";
db.BlogEntries.updateOne(
    { _id: newBlogEntry._id },
    { $set: newBlogEntry },
    { upsert: true }
);
```

### Delete a BlogEntry and its comments

Query:

```
db.BlogEntries.deleteOne({ _id: newBlogEntry._id});
db.Comments.deleteMany({ entry: newBlogEntry });
```

## **Indexes**

#### **Create Indexes**

```
db.BlogUsers.createIndex({ "username": 1 }, { unique: true });
db.BlogEntries.createIndex({ "title": 1 }, { unique: true });
```