



<u>Using Mongosh (MongoDB Shell) (Submit your solution in text file with question number and the solution below it) (10 Grades):</u>

1. Create an **explicit collection** named **"books"** with a validation rule to ensure that each document **has a non-empty "title" field. (0.5 Grade)** 

```
{ "ok": 1 }
```

2. Create an **implicit collection** by inserting data directly into a new collection named "authors". (0.5 Grade)

```
{
    "name": "Author1",
    "nationality": "British"
}
```

```
{ "acknowledged": true, "insertedId": "64b5c0b2f82c4a765ef0" }
```

3. Create a **capped collection** named "logs" with a size limit of 1MB. **(0.5 Grade)** 

```
{ "ok": 1 }
```

4. Create an index on the books collection for the title field. (0.5 Grade)

```
title_1
```

5. Insert one document into the books collection. **(0.5 Grade)** 

```
{
  "title": "Book1",
  "author": "Ali",
  "year": 1937,
  "genres": ["Fantasy", "Adventure"]
}
```

```
{ "acknowledged": true, "insertedId": "64b5c0b2f82c4a765ef0" }
```

6. Insert multiple documents into the books collection with at least three records. (0.5 Grade)

```
{
   "acknowledged": true,
   "insertedIds": {
      "0": "64b5c2d8a123456ef8901",
      "1": "64b5c2d8a123456ef8902",
      "2": "64b5c2d8a123456ef8903"
}
```

7. Insert a new log into the logs collection. **(0.5 Grade)** 

```
{
    "book_id": "64b5c2d8a123456ef8914",
    "action": "borrowed"
}
```

```
{ "acknowledged": true, "insertedId": "64b5c0b2f82c4a765ef0" }
```

8. Update the book with title "Future" change the year to be 2022. (0.5 Grade)

```
{ "acknowledged": true, "matchedCount": 1, "modifiedCount": 1 }
```





9. Find a Book with title "Brave New World". (0.5 Grade)

```
{
    _id: ObjectId('67532515fa2dd78f5b8264ea'),
    title: 'Brave New World',
    author: 'Aldous Huxley',
    year: 1932,
    genres: [
        'Dystopian',
        'Science Fiction'
    ]
}
```

10. Find all books published between 1990 and 2010. (0.5 Grade)

11. Find books where the genre includes "Science Fiction".(0.5 Grade)

12. Skip the first two books, limit the results to the next three, sorted by year in descending order. **(0.5 Grade)** 

```
{
    "_id": "64b5c2d8a123456ef8904",
    "title": "The Great Gatsby",
    "author": "F. Scott Fitzgerald",
    "year": 1925,
    "genres": ["Classic", "Fiction"]
},
{
    "_id": "64b5c2d8a123456ef8905",
    "title": "Moby Dick",
    "author": "Herman Melville",
    "year": 1851,
    "genres": ["Adventure", "Classic"]
},
{
    "_id": "64b5c2d8a123456ef8906",
    "title": "War and Peace",
    "author": "Leo Tolstoy",
    "year": 1869,
    "genres": ["Historical Fiction", "Philosophy"]
}
```





13. Find books where the year field stored as an integer. (0.5 Grade)

14. Find all books where the genres field **does not include** any of the genres "Horror" or

"Science Fiction". (0.5 Grade)

```
[
          "_id": "64b5c2d8a123456ef8912",
          "title": "To Kill a Mockingbird",
          "author": "Harper Lee",
          "year": 1960,
          "genres": ["Classic", "Drama"]
},
          {
                "_id": "64b5c2d8a123456ef8913",
                "title": "Pride and Prejudice",
                      "author": "Jane Austen",
                      "year": 1813,
                      "genres": ["Romance", "Classic"]
}
```

15. Delete all books published before 2000. (0.5 Grade)

```
{ "acknowledged": true, "deletedCount": 2 }
```

16. Using aggregation Functions, Filter books published after 2000 and sort them by year descending. **(0.5 Grade)** 





17. Using aggregation functions, Find all books published after the year **2000**. For each matching book, show only the title, author, and year fields. (0.5 Grade)

```
"title": "The Road",
"author": "Cormac McCarthy"
"year": 2006
"title": "The Kite Runner",
"author": "Khaled Hosseini"
"year": 2003
```

Using aggregation functions, break an array of genres into separate documents. (0.5 Grade)

```
{ "title": "The Hobbit", "genres": "Fantasy" },
{ "title": "The Hobbit", "genres": "Adventure" }
```

19. Using aggregation functions, Join the books collection with the logs collection. (1 Grade)

```
"action": "borrowed",
"book_details": [
   "title": "The Road",
   "author": "Cormac McCarthy",
    "year": 2006
"action": "returned",
"book_details": [
   "title": "The Kite Runner",
   "author": "Khaled Hosseini",
    "year": 2003
```

## <u> 👠 Important Notes about postman</u>

- 1. Name the endpoint with a meaningful name like 'Add User', not dummy names.
- 2. Save your changes on each request (ctrl+s).
- 3. Include the Postman collection link (export your Postman collection) in the email with your assignment link

## Bonus (2 Grades)

## How to deliver the bonus?

- 1- Solve the problem Roman to Integer on **LeetCode**
- 2- Inside your assignment folder, create a **SEPARATE FILE** and name it "bonus.js"
- 3- Copy the code that you have submitted on the website inside "bonus.js" file