# DAY-36 ZEN CLASS TASK MangoDB Data Modelling

### **Insert to Users Collection:**

```
Command Prompt - mongo
> db.users.insertMany([
```

```
'userdId': 1,
                  'name': 'Madhankumar',
'email': 'rcmadhankumar@gmail.com',
'mobile': '8110805088',
                  'password': 'MadhanMadhan'
                  'userdId': 2,
                 'name': 'Arunkumar',
'email': 'arunkumar@gmail.com',
'mobile': '8220805088',
                  'password': 'Ak123'
                  'userdId': 3,
                 'name': 'Rameshkumar',
'email': 'rameshkumar@gmail.com',
'mobile': '8330805088',
                  'password': 'RKAzx'
                  'userdId': 4,
                  'name': 'Sacheinkumar',
'email': 'SacheinKumar@gmail.com',
'mobile': '8440805088',
                  'password': 'SacHu'
                  'userdId': 5,
                 'name': 'RakeshJun',
'email': 'rakkirakesh@gmail.com',
'mobile': '8550805088',
                   'password': 'raki12'
...]);
            "acknowledged" : true,
            "insertedIds" : [

ObjectId("5fa230c13911a1baa083c97b"),

ObjectId("5fa230c13911a1baa083c97c"),
                        ObjectId("5fa230c13911a1baa083c97d"),
                        ObjectId("5fa230c13911a1baa083c97e"),
```

### Insert to codekata collection:

```
Command Prompt - mongo
 db.codekata.insertMany([
               'userId': 1,
               'problemsSolved': 120,
               'rank': 3000,
               'geekcoins': 2500
               'userId': 2,
'problemsSolved': 220,
               'rank': 2000,
               'geekcoins': 4500
               'userId': 3,
               'problemsSolved': 320,
               'rank': 1000,
               'geekcoins': 7500
               'userId': 4,
               'problemsSolved': 520,
               'rank': 400,
               'geekcoins': 11500
               'userId': 5,
               'problemsSolved': 720,
               'rank': 100,
               'geekcoins': 16500
...]);
          "acknowledged" : true,
          "insertedIds" : [
                    ObjectId("5fa231d83911a1baa083c980"),
                   ObjectId("5fa231d83911a1baa083c980"),
ObjectId("5fa231d83911a1baa083c982"),
ObjectId("5fa231d83911a1baa083c983"),
ObjectId("5fa231d83911a1baa083c984")
          ]
```

### Insert to attendance collection:

```
> db.attendance.insertMany([
           'userId': 1,
           'date': new Date("2020-10-15"),
           'status': 'absent'
           'userId': 2,
           'date': new Date("2020-10-15"),
           'status': 'present'
           'userId': 3,
           'date': new Date("2020-10-15"),
           'status': 'absent'
           'userId': 4,
           'date': new Date("2020-10-15"),
           'status': 'present'
           'userId': 5,
           'date': new Date("2020-10-15"),
'status': 'absent'
...]);
       "acknowledged" : true,
       ObjectId("5fa236953911a1baa083c98e")
       ]
```

## Insert to topics collection:

```
> db.topics.insertMany([
                'topic_id': 1,
                'topic_name': 'Javascript-functions',
'tasks': ["arrow-functions", "inline-functions", "IIFE"],
                'date': new Date("2020-10-15"),
                'topic_id': 2,
'topic_name': 'Javascript-variables',
'tasks': ["var", "let"],
                'date': new Date("2020-10-15"),
                'topic_id': 3,
                'topic_name': 'Javascript-events',
                'tasks: ["event-bubbling", "event-listeners"],
                'date': new Date("2020-10-15"),
                'topic_id': 4,
                'topic_name': 'mysql-crud',
'tasks': ["create-table", "update-table", "insert"],
                'date': new Date("2020-10-15"),
                'topic_id': 5,
'topic_name': 'mongo',
                'tasks': ["find", "aggregate"],
'date': new Date("2020-10-15"),
...]);
          "acknowledged" : true,
          "insertedIds" : [
                     ObjectId("5fa297904d202be0f8db9a65"),
                     ObjectId("5fa297904d202be0f8db9a66"),
                     ObjectId("5fa297904d202be0f8db9a67"),
ObjectId("5fa297904d202be0f8db9a68"),
ObjectId("5fa297904d202be0f8db9a68"),
           ]
```

### Insert to drives collection:

```
> db.drives.insertMany([
                 'drive_id': 1,
'dirve_name': 'google',
'user_ids': [1,2,3,4],
                 'date': new Date("2020-10-15")
                'drive_id': 2,
'dirve_name': 'hotstar',
                 'user_ids': [3,4],
'date': new Date("2020-11-15")
                 'drive_id': 3,
                'dirve_name': 'micorsoft',
'user_ids': [1,2,3,4],
'date': new Date("2020-10-25")
                 'drive_id': 4,
                 'dirve_name': 'amazon',
                 'user_ids': [1,2,3],
                 'date': new Date("2020-10-30")
                 'drive_id': 5,
'dirve_name': 'redbus',
                 'user_ids': [1,2,3,4],
                 'date': new Date("2020-09-15")
           },
...]);
           "acknowledged" : true,
           "insertedIds" : [
                      ObjectId("5fa2986a4d202be0f8db9a6a"),
                      ObjectId("5fa2986a4d202be0f8db9a6b"),
                      ObjectId("5fa2986a4d202be0f8db9a6c"),
ObjectId("5fa2986a4d202be0f8db9a6d"),
ObjectId("5fa2986a4d202be0f8db9a6e")
           ]
```

### Insert to mentors collection:

```
> db.mentors.insertMany([
             'mentor_id': 5,
             'mentee_ids': [1,2,3,4,6,7,8,9,10,11,12,13,14,15,16]
             'mentor_id': 6,
             'mentee_ids': [1,2,3,4]
             'mentor_id': 7,
             'mentee_ids': [1]
             'mentor_id': 8,
             'mentee_ids': [1,2,3]
             'mentor_id': 9,
             'mentee_ids': [1,2,3,4,6,7,8]
...]);
        "acknowledged" : true,
"insertedIds" : [
        ObjectId("5fa299294d202be0f8db9a6f"),
                 ObjectId("5fa299294d202be0f8db9a70"),
                 ObjectId("5fa299294d202be0f8db9a71"),
                 ObjectId("5fa299294d202be0f8db9a72"),
                 ObjectId("5fa299294d202be0f8db9a73")
        ]
```

### Insert to tasks collection:

```
> db.tasks.insertMany([
                'user_id': 1,
'task_name': 'TV application design',
'date': new Date("2020-10-15"),
                'submission date': new Date("2020-10-21")
                'user_id': 2,
'task_name': 'TV application design',
                'date': new Date("2020-10-15"),
'submission_date': new Date("2020-11-15")
                'user_id': 3,
                'task_name': 'TV application design',
                'date': new Date("2020-10-15"),
'submission_date': new Date("2020-11-15")
                'user_id': 4,
                'task_name': 'TV application design',
                'date': new Date("2020-10-15"),
'submission_date': new Date("2020-11-15")
                'user_id': 5,
'task_name': 'TV application design',
                'date': new Date("2020-10-15"),
                'submission_date': new Date("2020-11-15")
...]);
           "acknowledged" : true,
           "insertedIds" : [
                      ObjectId("5fa29ab84d202be0f8db9a74"),
                      ObjectId("5fa29ab84d202be0f8db9a75"),
                     ObjectId("5fa29ab84d202be0f8db9a76"),
ObjectId("5fa29ab84d202be0f8db9a77"),
ObjectId("5fa29ab84d202be0f8db9a78")
           ]
```

## 1. Find all the topics and tasks which are thought in the month of October

```
Command Prompt - mongo
> db.topics.aggregate([
            $project :{
                 'topic_name': 1,
                 'date': '$date',
'month' : {
                     $month: '$date'
                 },
'year': {
                     $year: '$date'
            $match:{
                 'month': 10,
                 'year': 2020
            $project:{
                 'topic_name': 1,
'date': 1
        }
...]).pretty()
        "_id" : ObjectId("5fa297904d202be0f8db9a65"),
        "topic_name" : "Javascript-functions",
        "date" : ISODate("2020-10-15T00:00:00Z")
        " id" : ObjectId("5fa297904d202be0f8db9a66"),
        "topic_name" : "Javascript-variables",
        "date" : ISODate("2020-10-15T00:00:00Z")
        "_id" : ObjectId("5fa297904d202be0f8db9a67"),
        "topic name" : "Javascript-events",
        "date": ISODate("2020-10-15T00:00:00Z")
```

## 2.Find all the company drives which appeared between 15 oct-2020 and 31-oct-2020

```
Command Prompt - mongo
> db.drives.aggregate([
            $project:{
                 'drive_name': '$dirve_name',
                'date': 1,
                'day': { $dayOfMonth : '$date'},
                'month': {$month : '$date'},
                'year': {$year: '$date'}
            }
             $match: {
                  'year':{
                      $eq: 2020
                 },
'month':{
                      $eq: 10
                  day': {
                      $gte: 15,
                      $1te:31
             $project: {
                  'drive_name': 1,
                  'date': 1
... ]).pretty();
        " id" : ObjectId("5fa2986a4d202be0f8db9a6a"),
        "date" : ISODate("2020-10-15T00:00:00Z"),
        "drive_name" : "google"
        "_id" : ObjectId("5fa2986a4d202be0f8db9a6c"),
"date" : ISODate("2020-10-25T00:00:00Z"),
        "drive_name" : "micorsoft"
```

## 3. Find all the company drives and students who are appeared for the placement

```
Command Prompt - mongo
 db.drives.aggregate([
            $lookup: {
    from: 'users',
                localField: 'user ids',
                foreignField: 'userdId',
                as: 'res'
        }
... ]).pretty()
        "_id" : ObjectId("5fa2986a4d202be0f8db9a6a"),
        "drive_id" : 1,
        "dirve_name" : "google",
        "user_ids" : [
                1,
                2,
                З,
                4
        ],
"date" : ISODate("2020-10-15T00:00:00Z"),
        res" : [
}
                         _id" : ObjectId("5fa230c13911a1baa083c97b"),
                         "userdId" : 1,
"name" : "Madhankumar",
                         "email" : "rcmadhankumar@gmail.com",
                         "mobile" : "8110805088",
                         "password" : "MadhanMadhan"
                         "_id" : ObjectId("5fa230c13911a1baa083c97c"),
                         "userdId" : 2,
                         "name" : "Arunkumar",
                         "email" : "arunkumar@gmail.com",
                         "mobile": "8220805088",
                         "password" : "Ak123"
                         "_id" : ObjectId("5fa230c13911a1baa083c97d"),
                         "userdId" : 3,
```

"name" : "Rameshkumar",

## 4. Find the number of problems solved by the user in CodeKata

```
Command Prompt - mongo
 db.codekata.aggregate([
            $lookup:{
                from: 'users',
                localField: 'userId',
                foreignField: 'userdId',
                as: 'user_details'
            }
            $project: {
                'name' : '$user_details.name',
                'problems_solved': '$problemsSolved'
... ]).pretty()
        "_id" : ObjectId("5fa231d83911a1baa083c980"),
        "name" : [
                "Madhankumar"
        ],
"problems_solved" : 120
        "_id" : ObjectId("5fa231d83911a1baa083c981"),
        "name" : [
                "Ārunkumar"
        ],
"problems_solved" : 220
        _id" : ObjectId("5fa231d83911a1baa083c982"),
        "name" : [
                "Rameshkumar"
        ],
"problems_solved" : 320
        "_id" : ObjectId("5fa231d83911a1baa083c983"),
        "name" : [
                "Sacheinkumar"
        ],
"problems_solved" : 520
```

## 5. Find all the mentors with who has the mentor's count more than 15

```
Command Prompt - mongo
 db.mentors.aggregate([
            $lookup: {
    from: 'users',
                localField: 'mentor_id',
                foreignField: 'userdId',
                as: 'mentor_details'
            }
            $project: {
                 'mentor name': '$mentor details.name',
                 'mentees_count': {
                     $size: '$mentee_ids'
            $match: {
                'mentees count': {
                     $gte: 15
...]).pretty()
        " id" : ObjectId("5fa299294d202be0f8db9a6f"),
        "mentor_name" : [
                 "RakeshJun"
        ],
"mentees_count" : 15
```

## 6.Find the number of users who are absent and task is not submitted between 15 oct-2020 and 31-oct-2020

```
Command Prompt - mongo
> db.attendance.aggregate([
              $lookup:{
                   from: 'tasks',
                   localField: 'userId',
foreignField: 'user_id',
as: 'userTasks'
              $match: {
    'userTasks.submission_date': {
                        $gte: ISODate("2020-10-15T00:00:00Z"),
$lte: ISODate("2020-11-01T00:00:00Z"),
                   },
'status': 'absent'
              $lookup: {
    from: 'users',
    localField: 'userId',
    foreignField: 'userdId',
                   as: 'userDetails'
              $project: {
                    'userDetails': {
                        $arrayElemAt: ["$userDetails", 0]
                   },
'taskDetails': {
'ElemAt
                        $arrayElemAt: ["$userTasks", 0]
                   },
'status': 1
               $project: {
                    'Name': "$userDetails.name",
                    'Task Name': '$taskDetails.task name',
                    'status': 1,
                    'Submission date': '$taskDetails.submission_date',
... ]).pretty()
          __id" : ObjectId("5fa236953911a1baa083c98a"),
          "status" : "absent",
          "Name" : "Madhankumar",
          "Task Name" : "TV application design",
          "Submission date" : ISODate("2020-10-21T00:00:00Z")
```