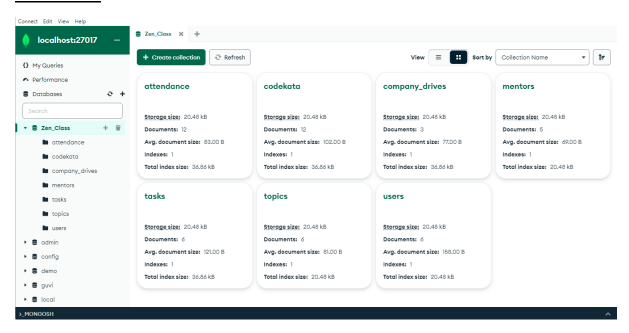
MongoDB Task - 2

Zen Class Database Collections:

Screenshot:



Question & Answers:

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

```
Answer:
```

```
db.topics.aggregate([

{
    $lookup: {
      from: "tasks",
      localField: "_id",
      foreignField: "topic_id",
      as: "taskInfo"
    }
},
{ $unwind: "$taskInfo" },

{
    $match: {
```

```
"topic_taught_date": {
    $gte: new Date("2020-10-01"),
    $lt: new Date("2020-11-01")
   },
   "taskInfo.task_taught_date": {
    $gte: new Date("2020-10-01"),
    $It: new Date("2020-11-01")
   }
  }
 },
  $project: {
   _id: 0,
   topic_name: 1,
   topic_taught_date: {
    $dateToString: { format: "%Y-%m-%d", date: "$topic_taught_date"
}
   },
   task_name: "$taskInfo.task_name",
   task_taught_date: {
    $dateToString: { format: "%Y-%m-%d", date:
"$taskInfo.task_taught_date" }
   }
  }
 }
]);
```

```
db.topics.aggregate([
    $lookup: {
       localField: "_id",
       foreignField: "topic_id",
       as: "taskInfo"
    Sunwind: "StaskInfo"
                                                                                                                                              topic_taught_date: '2020-10-02',
task_name: 'assignent 1',
task_taught_date: '2020-10-02'
       "topic_taught_date": {
         Sgte: new Date("2020-10-01").
         $lt: new Date("2020-11-01")
                                                                                                                                              topic_taught_date: '2020-10-09',
task_name: 'assignent 1',
task_taught_date: '2020-10-04'
         $gte: new Date("2020-10-01"),
         $lt: new Date("2828-11-81")
                                                                                                                                              topic_name: 'Js Nap Method',
topic_taught_date: '2828-18-24',
task_name: 'assignent 1',
task_taught_date: '2828-18-23'
    $project: {
                                                                                                                                         Zen_Class>
         $dateToString: ( format: "%Y-%m-%d", date: "$topic_taught_date" )
       task_name: "$taskInfo.task_name",
         $dateToString: ( format: "%Y-%m-%d", date: "$taskInfo.task_taught_date" )
```

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

```
Answer:
```

```
drive_date: {
    $dateToString: { format: "%Y-%m-%d", date: "$drive_date" }
  }
}},
{ $sort : {drive_date:1} }
]);
```

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

Answer:

```
db.company_drives.aggregate([
 { $lookup: {
   from: 'users',
   localField: ' id',
   foreignField: 'company_drive_id',
   as: 'studentInfo'
 }
 },
 { $unwind: '$studentInfo' },
 { $match: {'studentInfo.company_drive_status': 'attended' } },
 { $project: {
   _id: 0,
   drive_name: 1,
   drive_date: { $dateToString: { format: "%Y-%m-%d", date:
"$drive_date" } },
   student_name: '$studentInfo.name',
   student_email: '$studentInfo.email',
   drive_status: '$studentInfo.company_drive_status',
  }
 },
 { $sort: { drive_date: 1 } }
]);
```

Screenshot:

```
db.company_drives.aggregate([
  { $lookup: {
     from: 'users',
      localField: '_id',
                                                                                                           student_email: 'magesh@gmail.com',
      foreignField: 'company_drive_id',
      as: 'studentInfo'
  { $unwind: '$studentInfo' },
                                                                                                          drive_name: 'Tata Jobs Event',
drive_date: '2828-18-12',
  ( $match: ('studentInfo.company_drive_status': 'attended' ) ),
                                                                                                          student_name: 'surender vasu',
student_email: 'surender@gmail.com',
  { $project: {
      1d: 0.
      drive_name: 1,
      drive_date: ( $dateToString: ( format: "%Y-%m-%d", date: "$drive_date" ) ),
     student_name: '$studentInfo.name',
      student_email: '$studentInfo.email',
                                                                                                           drive_name: 'Tech Job Fair',
drive_date: '2828-18-18',
      drive_status: '$studentInfo.company_drive_status',
                                                                                                           student_name: 'vijay sundaram',
student_email: 'vijay@example.com',
 { $sort: { drive_date: 1 } }
                                                                                                           drive_name: 'Infosys Job Fair',
                                                                                                           student_name: 'senthil raja',
student_email: 'thiru@gmail.com',
                                                                                                       Zen_Class>
```

4. Find the number of problems solved by the user in codekata?

Answer:

```
db.codekata.aggregate([
    { $lookup: {
        from: 'users',
        localField: 'user_id',
        foreignField: '_id',
        as: 'studentInfo'
    }
    },
    { $unwind: '$studentInfo' },
    { $group: {
        _id: {
```

```
user_id: '$studentInfo._id',
    User_Name: '$studentInfo.name'
    },
    total_problems_solved: { $sum: 1 }
    }
},
{ $project: {
    _id: 0,
    User_Name: '$_id.User_Name',
    total_problems_solved: 1
    }
},
{ $sort: { total_problems_solved: -1 } }
]);
```

```
db.codekata.aggregate([
  { $lookup: {
     from: 'users',
     localField: 'user_id',
     foreignField: '_id',
  { $unwind: '$studentInfo' },
  { $group: {
     _1d: {
      user_id: '$studentInfo._id',
       User_Name: '$studentInfo.name'
     total_problems_solved: { $sum: 1 }
                                                                             User_Name: 'magesh babu'
  { $project: {
     User_Name: '$_id.User_Name',
      total_problems_solved: 1
 { $sort: { total_problems_solved: -1 } }
                                                                         Zen Class>
```

5. Find all the mentors with who has the mentee's count more than 15?

Answer:

Screenshot:

```
> db.mentors.aggregate([
    { $match : { mentees_count : { $gt : 15} } },
    { $project : {
        _id : 0,
        mentor_name : 1,
        mentees_count : 1
  }},
    { $sort : { mentees_count : -1} }
  1);
< {
    mentor_name: 'suresh babu',
    mentees_count: 50
  }
    mentor_name: 'thiru selvam',
    mentees_count: 20
  }
Zen_Class>
```

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

```
Answer:
```

```
db.users.aggregate([
 { $lookup: {
   from: 'attendance',
   localField: '_id',
   foreignField: 'user id',
   as: 'attendanceInfo'
  }
 },
 { $lookup: {
   from: 'tasks',
   localField: '_id',
   foreignField: 'user_id',
   as: 'taskInfo'
  }
 },
 { $unwind: '$attendanceInfo' },
 { $unwind: '$taskInfo' },
 { $match:
      { $and: [
             { 'attendanceInfo.date': { $gte: new Date("2020-10-15"),
             $Ite: new Date("2020-10-31") } },
            { 'attendanceInfo.status': 'absent' },
            { 'taskInfo.task_status': 'not submitted' }
       }
 },
 { $group: {
   _id: null, user_count: { $sum: 1 }
  }
 },
 { $project: {
   _id: 0, task_status: "Not Submitted",
attendance_status: "Absent", user_count: 1 } }]);
```

```
db.users.aggregate([
   { $lookup: {
       from: 'attendance',
      localField: '_id',
       foreignField: 'user_id',
       as: 'attendanceInfo'
    { $lookup: {
       from: 'tasks',
       localField: '_id',
       foreignField: 'user_id',
       as: 'taskInfo'
    { $unwind: '$attendanceInfo' },
   { Sunwind: 'StaskInfo' },
    { $match:
     { $and: [
        { 'attendanceInfo.date': { $gte: new Date("2828-18-15"), $lte: new Date("2828-18-31") } },
         { 'attendanceInfo.status': 'absent' },
         { 'taskInfo.task_status': 'not submitted' }
   ),
{ $group: {
       _id: null,
       user_count: ( $sum: 1 }
   { $project: {
      _id: 0,
       task_status: "Not Submitted",
       attendance_status: "Absent",
       user_count: 1
   task_status: 'Not Submitted',
attendance_status: 'Absent'
Zen_Class>
```