MongoDB Task-2

•

```
    MongoDB Compass - Guvi DB Task/zenclass

Connect Edit View Help
                                 s zenclass × +
    Guvi DB Task
                                  Guvi DB Task > zenclass
() My Queries
>_MONGOSH
zenclass > db.topics.aggregate([[{
              $lookup: {
                from: "tasks",
               localField: "_id",
                foreignField: "topic_id",
                as: "taskInfo",
              Ъ,
            { $unwind: "$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"),
                  $lt: new Date("2020-11-01"),
                },
              Ъ,
              $project: {
                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",
```

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

```
topic_name: 'Introduction to Html and CSS',
topic_taught_date: '2020-10-01',
task_name: 'Create Login page',
task_taught_date: '2020-10-02'
topic_name: 'React Basics Day-1',
topic_taught_date: '2020-10-15',
task_name: 'React price card',
task_taught_date: '2020-10-16'
```

```
    MongoDB Compass - Guvi DB Task/zenclass

Connect Edit View Help
                                🛢 zenclass 🗶 🕂
 Guvi DB Task
                                 Guvi DB Task > zenclass
() My Queries
> MONGOSH
zenclass > db.company_drives.aggregate([
              $match: {
               drive_date: {
                 $gte: new Date("2020-10-15"),
                 $lte: new Date("2020-10-31"),
             $project: {
               drive_date: {
                 $dateToString: { format: "%Y-%m-%d", date: "$drive_date" },
```

{ \$sort: { drive_date: 1 } },

1);

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

```
< {
   drive_name: 'Google Drive',
   drive_date: '2020-10-20'
   drive_name: 'Facebook Drive',
   drive_date: '2020-10-25'
   drive_name: 'Amazon Drive',
   drive_date: '2020-10-30'
```

MongoDB Compass - Guvi DB Task/zenclass Connect Edit View Help Guvi DB Task ... Guvi DB Task > zenclass / Mv Queries >_MONGOSH zenclass > 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_date: {
       $dateToString: { format: "%Y-%m-%d", date: "$drive_date" },
     student_name: "$studentInfo.name",
     student_email: "$studentInfo.email",
     drive_status: "$studentInfo.company_drive_status",
   Ъ,
  { $sort: { drive_date: 1 } },
1);
```

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

```
student_name: 'Steve',
student_email: 'Steve@example.com',
drive_status: 'attended'
drive_name: 'Facebook Drive',
drive_date: '2020-10-25',
student_name: 'Tony',
student_email: 'Tony@example.com',
drive_status: 'attended'
drive_name: 'Amazon Drive',
drive_date: '2020-10-30',
student_name: 'Natasha',
```

```
    MongoDB Compass - Guvi DB Task/zenclass

Connect Edit View Help
                                🛢 zenclass 🗶 🕂
 Guvi DB Task
                                 Guvi DB Task > zenclass
 () My Queries
> MONGOSH
zenclass > db.codekata.aggregate([
              $lookup: {
               from: "users",
               localField: "user_id",
               foreignField: "_id",
               as: "studentInfo",
             Ъ,
            { $unwind: "$studentInfo" },
              $group: {
```

_id: { user_id: "\$studentInfo._id", User_Name: "\$studentInfo.name" },

total_problems_solved: { \$sum: 1 },

User_Name: "\$_id.User_Name",
total_problems_solved: 1,

{ \$sort: { total_problems_solved: -1 } },

\$project: {
 _id: 0,

1);

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

```
User_Name: 'Bruce'
total_problems_solved: 1,
User_Name: 'Tony'
total_problems_solved: 1,
User_Name: 'Steve'
total_problems_solved: 1,
```

```
MongoDB Compass - Guvi DB Task/zenclass
Connect Edit View Help
Guvi DB Task
Guvi DB Task
Couri DB Task > zenclass
-_MONGOSH
zenclass > db.mentors.aggregate([
{ $match: { mentees_count: { $gt: 15 } } },
```

\$project: {
 _id: 0,

{ \$sort: { mentees_count: -1 } },

Ъ,

1);

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

```
< {
   mentor_name: 'Dr. Taylor',
   mentees_count: 25
   mentor_name: 'Dr. Smith',
   mentees_count: 20
```

```
    MongoDB Compass - Guvi DB Task/zenclass

Connect Edit View Help
                                 zenclass x +
    Guvi DB Task
                                 Guvi DB Task > zenclass
() My Queries
> MONGOSH
zenclass > db.users.aggregate([
              $lookup: {
               from: "attendance",
               localField: "_id",
               foreignField: "user_id",
               as: "attendanceInfo",
             Ъ,
             $lookup: {
               from: "tasks",
               localField: "_id",
               foreignField: "user_id",
               as: "taskInfo",
            { $unwind: "$attendanceInfo" },
            { $unwind: "$taskInfo" },
              $match: {
               $and: [
                   "attendanceInfo.date": {
                     $gte: new Date("2020-10-15"),
                     $lte: new Date("2020-10-31"),
                   },
                  { "attendanceInfo.status": "absent" },
                  { "taskInfo.task_status": "not submitted" },
```

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

```
    user_count: 2,
    task_status: 'Not Submitted',
    attendance_status: 'Absent'
}
```