#### Zen Class Model

#### Task:

Design database for Zen class programme

Users

Codekata

Attendance

**Topics** 

Tasks

company\_drives

Mentors

#### Queries:

- 1. Find all the topics and tasks which are thought in the month of October
- 2. Find all the company drives which appeared between 15 oct-2020 and 31-oct-2020.
- 3. Find all the company drives and students who are appeared for the placement.
- 4. Find the number of problems solved by the user in codekata.
- 5. Find all the mentors with who has the mentee's count more than 15.
- 6. Find the number of users who are absent and task is not submitted between 15 oct-2020 and 31-oct-2020

Database: zenclassmodel

Collections:

Users:

```
"batch": "B40WD2",
"portfolio": "student1.com",
"codekata": [
  {
    "topicId": ObjectId("614d6e1c1e0a6864e1d41f0d"),
    "questionId": "1",
    "userOutput": [
      "line1",
      "line2"
    ]
  },
  {
    "topicId": ObjectId("614d6e1c1e0a6864e1d41f0d"),
    "questionId": "2",
    "userOutput": [
      "line1",
      "line2"
    ]
  },
    "topicId": ObjectId("614d6e1c1e0a6864e1d41f0e"),
    "questionId": "1",
    "userOutput": [
      "line1",
      "line2"
    ]
],
"codekataSolvedCount": 3,
```

```
"tasks": [
    {
      "taskId": ObjectId("614d6aa71e0a6864e1d41ef9"),
      "sourceCodeUrl": "github.com/student1/task-1",
      "deployedUrl": "task1.netlify.app",
      "submittedOn": ISODate("2020-10-01T00:00:00.000Z")
    },
      "taskId": ObjectId("614d6aa71e0a6864e1d41efa"),
      "sourceCodeUrl": "github.com/student1/task-2",
      "deployedUrl": "task2.netlify.app",
      "submittedOn": ISODate("2020-10-16T00:00:00.000Z")
    },
    {
      "taskId": ObjectId("614d6aa71e0a6864e1d41efb"),
      "sourceCodeUrl": "github.com/student1/task-3",
      "deployedUrl": "task3.netlify.app",
      "submittedOn": ISODate("2020-10-20T00:00:00.000Z")
    },
    {
      "taskId": ObjectId("614d6aa71e0a6864e1d41efc"),
      "sourceCodeUrl": "github.com/student1/task-4",
      "deployedUrl": "task4.netlify.app",
      "submittedOn": ISODate("2020-10-25T00:00:00.000Z")
    }
  1
},
{
  "_id": ObjectId("614d76a11e0a6864e1d41f19"),
```

```
"id": 2,
"studentName": "Student 2",
"email": "student2@gmail.com",
"password": "hashedpassword",
"batch": " B40WD2",
"portfolio": "student2.com",
"codekata": [
 {
    "topicId": ObjectId("614d6e1c1e0a6864e1d41f0d"),
    "questionId": "1",
    "userOutput": [
      "line1",
      "line2"
    ]
 },
    "topicId": ObjectId("614d6e1c1e0a6864e1d41f0d"),
    "questionId": "2",
    "userOutput": [
      "line1",
      "line2"
    ]
 }
],
"codekataSolvedCount": 2,
"tasks": [
 {
    "taskId": ObjectId("614d6aa71e0a6864e1d41ef9"),
    "sourceCodeUrl": "github.com/student2/task-1",
```

```
"deployedUrl": "task1.netlify.app",
      "submittedOn": ISODate("2020-10-10T00:00:00.000Z")
    },
    {
      "taskId": ObjectId("614d6aa71e0a6864e1d41efa"),
      "sourceCodeUrl": "github.com/student2/task-2",
      "deployedUrl": "task2.netlify.app",
      "submittedOn": ISODate("2020-10-20T00:00:00.000Z")
    },
      "taskId": ObjectId("614d6aa71e0a6864e1d41efc"),
      "sourceCodeUrl": "github.com/student2/task-3",
      "deployedUrl": "task3.netlify.app",
      "submittedOn": ISODate("2020-10-28T00:00:00.000Z")
    }
  1
},
{
  " id": ObjectId("614d76a11e0a6864e1d41f1a"),
  "id": 3,
  "studentName": "Student 3",
  "email": "student3@gmail.com",
  "password": "hashedpassword",
  "batch": " B40WD2",
  "portfolio": "student3.com",
  "codekata": [
    {
      "topicId": ObjectId("614d6e1c1e0a6864e1d41f0d"),
      "questionId": "1",
```

```
"userOutput": [
        "line1",
        "line2"
      ]
    }
  ],
  "codekataSolvedCount": 1,
  "tasks": [
    {
      "taskId": ObjectId("614d6aa71e0a6864e1d41ef9"),
      "sourceCodeUrl": "github.com/student3/task-1",
      "deployedUrl": "task1.netlify.app",
      "submittedOn": ISODate("2020-10-13T00:00:00.000Z")
    }
  ]
},
{
  "_id": ObjectId("614d76a11e0a6864e1d41f1b"),
  "id": 4,
  "studentName": "Student 4",
  "email": "student4@gmail.com",
  "password": "hashedpassword",
  "batch": " B40WD2",
  "portfolio": "student4.com",
  "codekata": [
    {
      "topicId": ObjectId("614d6e1c1e0a6864e1d41f0d"),
      "questionId": "1",
      "userOutput": [
```

```
"line1",
      "line2"
   ]
 },
    "topicId": ObjectId("614d6e1c1e0a6864e1d41f0d"),
    "questionId": "2",
    "userOutput": [
      "line1",
      "line2"
   ]
 },
  {
    "topicId": ObjectId("614d6e1c1e0a6864e1d41f0e"),
    "questionId": "1",
    "userOutput": [
      "line1",
      "line2"
    ]
 }
],
"codekataSolvedCount": 3,
"tasks": [
 {
    "taskId": ObjectId("614d6aa71e0a6864e1d41efa"),
    "sourceCodeUrl": "github.com/student4/task-1",
    "deployedUrl": "task1.netlify.app",
    "submittedOn": ISODate("2020-10-18T00:00:00.000Z")
 },
```

```
{
        "taskId": ObjectId("614d6aa71e0a6864e1d41efb"),
        "sourceCodeUrl": "github.com/student4/task-2",
        "deployedUrl": "task2.netlify.app",
        "submittedOn": ISODate("2020-10-25T00:00:00.000Z")
      },
      {
        "taskId": ObjectId("614d6aa71e0a6864e1d41efc"),
        "sourceCodeUrl": "github.com/student4/task-3",
        "deployedUrl": "task3.netlify.app",
        "submittedOn": ISODate("2020-10-28T00:00:00.000Z")
      }
]
Codekata:
[
  {
    " id": ObjectId("614d6e1c1e0a6864e1d41f0d"),
    "id": 1,
    "title": "Input/Output",
    "questions": [
        "questionId": 1,
        "question": "question-1",
        "inputDescription": "input description of question 1",
        "outputDescription": "Output description of question 1",
        "sampleInput": "sample input for question 1",
        "sampleOutput": "sample output for question 1"
```

```
},
    {
       "questionId": 2,
       "question": "question-2",
       "inputDescription": "input description of question 2",
       "outputDescription": "Output description of question 2",
       "sampleInput": "sample input for question 2",
       "sampleOutput": "sample output for question 2"
    },
       "questionId": 3,
       "question": "question-3",
       "inputDescription": "input description of question 3",
       "outputDescription": "Output description of question 3",
       "sampleInput": "sample input for question 3",
       "sampleOutput": "sample output for question 3"
    }
  ]
},
{
  "_id": ObjectId("614d6e1c1e0a6864e1d41f0e"),
  "id": 2,
  "title": "Arrays",
  "questions": [
       "questionId": 1,
       "question": "question-1",
       "inputDescription": "input description of question 1",
       "outputDescription": "Output description of question 1",
```

```
"sampleInput": "sample input for question 1",
      "sampleOutput": "sample output for question 1"
    },
    {
      "questionId": 2,
      "question": "question-2",
      "inputDescription": "input description of question 2",
      "outputDescription": "Output description of question 2",
      "sampleInput": "sample input for question 2",
      "sampleOutput": "sample output for question 2"
    },
      "questionId": 3,
      "question": "question-3",
      "inputDescription": "input description of question 3",
      "outputDescription": "Output description of question 3",
      "sampleInput": "sample input for question 3",
      "sampleOutput": "sample output for question 3"
    }
},
  " id": ObjectId("614d6e1c1e0a6864e1d41f0f"),
  "id": 3,
  "title": "Strings",
  "questions": [
    {
      "questionId": 1,
      "question": "question-1",
```

```
"inputDescription": "input description of question 1",
         "outputDescription": "Output description of question 1",
         "sampleInput": "sample input for question 1",
         "sampleOutput": "sample output for question 1"
      },
      {
         "questionId": 2,
         "question": "question-2",
         "inputDescription": "input description of question 2",
         "outputDescription": "Output description of question 2",
         "sampleInput": "sample input for question 2",
         "sampleOutput": "sample output for question 2"
      },
      {
         "questionId": 3,
         "question": "question-3",
         "inputDescription": "input description of question 3",
         "outputDescription": "Output description of question 3",
         "sampleInput": "sample input for question 3",
         "sampleOutput": "sample output for question 3"
      }
  }
]
attendance:
[
  {
    " id": ObjectId("614d7fc41e0a6864e1d41f28"),
    "id": 1,
```

```
"batch": " B40WD2",
"classes": [
 {
    "id": 1,
    "date": ISODate("2020-09-28T00:00:00.000Z"),
    "sessionLink": "session-link",
    "recordingLink": "recording-link",
    "mentorId": ObjectId("614d79421e0a6864e1d41f1c"),
    "attendance": [
      ObjectId("614d76a11e0a6864e1d41f18"),
      ObjectId("614d76a11e0a6864e1d41f19"),
      ObjectId("614d76a11e0a6864e1d41f1a"),
      ObjectId("614d76a11e0a6864e1d41f1b")
    ],
    "topicId": ObjectId("614d6c901e0a6864e1d41f03"),
    "taskId": ObjectId("614d6aa71e0a6864e1d41ef9")
 },
  {
    "id": 2,
    "date": ISODate("2020-10-01T00:00:00.000Z"),
    "sessionLink": "session-link",
    "recordingLink": "recording-link",
    "mentorId": ObjectId("614d79421e0a6864e1d41f1c"),
    "attendance": [
      ObjectId("614d76a11e0a6864e1d41f18"),
      ObjectId("614d76a11e0a6864e1d41f19"),
      ObjectId("614d76a11e0a6864e1d41f1b")
    ],
    "topicId": ObjectId("614d6c901e0a6864e1d41f04"),
```

```
"taskId": ObjectId("614d6aa71e0a6864e1d41efa")
},
{
  "id": 3,
  "date": ISODate("2020-10-02T00:00:00.000Z"),
  "sessionLink": "session-link",
  "recordingLink": "recording-link",
  "mentorId": ObjectId("614d79421e0a6864e1d41f1c"),
  "attendance": [
    ObjectId("614d76a11e0a6864e1d41f18"),
    ObjectId("614d76a11e0a6864e1d41f1a"),
    ObjectId("614d76a11e0a6864e1d41f1b")
  ],
  "topicId": ObjectId("614d6c901e0a6864e1d41f05"),
  "taskId": ObjectId("614d6aa71e0a6864e1d41efb")
},
{
  "id": 4,
  "date": ISODate("2020-10-05T00:00:00.000Z"),
  "sessionLink": "session-link",
  "recordingLink": "recording-link",
  "mentorId": ObjectId("614d79421e0a6864e1d41f1c"),
  "attendance": [
    ObjectId("614d76a11e0a6864e1d41f18")
  ],
  "topicId": ObjectId("614d6c901e0a6864e1d41f06"),
  "taskId": ObjectId("614d6aa71e0a6864e1d41efc")
},
{
```

```
"id": 5,
  "date": ISODate("2020-10-08T00:00:00.000Z"),
  "sessionLink": "session-link",
  "recordingLink": "recording-link",
  "mentorId": ObjectId("614d79421e0a6864e1d41f1c"),
  "attendance": [
    ObjectId("614d76a11e0a6864e1d41f18"),
    ObjectId("614d76a11e0a6864e1d41f19"),
    ObjectId("614d76a11e0a6864e1d41f1a"),
    ObjectId("614d76a11e0a6864e1d41f1b")
  ],
  "topicId": ObjectId("614d6c901e0a6864e1d41f07"),
  "taskId": ObjectId("614d6aa71e0a6864e1d41efd")
},
{
  "id": 6,
  "date": ISODate("2020-10-12T00:00:00.000Z"),
  "sessionLink": "session-link",
  "recordingLink": "recording-link",
  "mentorId": ObjectId("614d79421e0a6864e1d41f1c"),
  "attendance": [
    ObjectId("614d76a11e0a6864e1d41f1a"),
    ObjectId("614d76a11e0a6864e1d41f1b")
  ],
  "topicId": ObjectId("614d6c901e0a6864e1d41f08"),
  "taskId": ObjectId("614d6aa71e0a6864e1d41efe")
},
  "id": 7,
```

```
"date": ISODate("2020-10-15T00:00:00.000Z"),
  "sessionLink": "session-link",
  "recordingLink": "recording-link",
  "mentorId": ObjectId("614d79421e0a6864e1d41f1c"),
  "attendance": [
    ObjectId("614d76a11e0a6864e1d41f18")
  ],
  "topicId": ObjectId("614d6c901e0a6864e1d41f09"),
  "taskId": ObjectId("614d6aa71e0a6864e1d41eff")
},
{
  "id": 8,
  "date": ISODate("2020-10-19T00:00:00.000Z"),
  "sessionLink": "session-link",
  "recordingLink": "recording-link",
  "mentorId": ObjectId("614d79421e0a6864e1d41f1c"),
  "attendance": [
    ObjectId("614d76a11e0a6864e1d41f1b")
  ],
  "topicId": ObjectId("614d6c901e0a6864e1d41f0a"),
  "taskId": ObjectId("614d6aa71e0a6864e1d41f00")
},
  "id": 9,
  "date": ISODate("2020-10-21T00:00:00.000Z"),
  "sessionLink": "session-link",
  "recordingLink": "recording-link",
  "mentorId": ObjectId("614d79421e0a6864e1d41f1c"),
  "attendance": [
```

```
ObjectId("614d76a11e0a6864e1d41f18"),
    ObjectId("614d76a11e0a6864e1d41f19"),
    ObjectId("614d76a11e0a6864e1d41f1a"),
    ObjectId("614d76a11e0a6864e1d41f1b")
  ],
  "topicId": ObjectId("614d6c901e0a6864e1d41f0b"),
  "taskId": ObjectId("614d6aa71e0a6864e1d41f01")
},
  "id": 10,
  "date": ISODate("2020-10-23T00:00:00.000Z"),
  "sessionLink": "session-link",
  "recordingLink": "recording-link",
  "mentorId": ObjectId("614d79421e0a6864e1d41f1c"),
  "attendance": [
    ObjectId("614d76a11e0a6864e1d41f19"),
    ObjectId("614d76a11e0a6864e1d41f1b")
  ],
  "topicId": ObjectId("614d6c901e0a6864e1d41f0c"),
  "taskId": ObjectId("614d6aa71e0a6864e1d41f02")
},
  "id": 11,
  "date": ISODate("2020-10-26T00:00:00.000Z"),
  "sessionLink": "session-link",
  "recordingLink": "recording-link",
  "mentorId": ObjectId("614d79421e0a6864e1d41f1c"),
  "attendance": [
    ObjectId("614d76a11e0a6864e1d41f18"),
```

```
ObjectId("614d76a11e0a6864e1d41f19"),
    ObjectId("614d76a11e0a6864e1d41f1b")
  ],
  "topicId": ObjectId("614d6c901e0a6864e1d41f0c"),
  "taskId": ObjectId("614d6aa71e0a6864e1d41f02")
},
  "id": 12,
  "date": ISODate("2020-10-28T00:00:00.000Z"),
  "sessionLink": "session-link",
  "recordingLink": "recording-link",
  "mentorId": ObjectId("614d79421e0a6864e1d41f1c"),
  "attendance": [
    ObjectId("614d76a11e0a6864e1d41f18"),
    ObjectId("614d76a11e0a6864e1d41f19"),
    ObjectId("614d76a11e0a6864e1d41f1a")
  ],
  "topicId": ObjectId("614d6c901e0a6864e1d41f0c"),
  "taskId": ObjectId("614d6aa71e0a6864e1d41f02")
},
  "id": 13,
  "date": ISODate("2020-10-31T00:00:00.000Z"),
  "sessionLink": "session-link",
  "recordingLink": "recording-link",
  "mentorId": ObjectId("614d79421e0a6864e1d41f1c"),
  "attendance": [
    ObjectId("614d76a11e0a6864e1d41f18"),
    ObjectId("614d76a11e0a6864e1d41f1b")
```

```
],
        "topicId": ObjectId("614d6c901e0a6864e1d41f0c"),
        "taskId": ObjectId("614d6aa71e0a6864e1d41f02")
      },
      {
        "id": 14,
        "date": ISODate("2020-11-01T00:00:00.000Z"),
        "sessionLink": "session-link",
        "recordingLink": "recording-link",
        "mentorId": ObjectId("614d79421e0a6864e1d41f1c"),
        "attendance": [
          ObjectId("614d76a11e0a6864e1d41f18"),
          ObjectId("614d76a11e0a6864e1d41f19"),
          ObjectId("614d76a11e0a6864e1d41f1a")
        ],
        "topicId": ObjectId("614d6c901e0a6864e1d41f0c"),
        "taskId": ObjectId("614d6aa71e0a6864e1d41f02")
      }
    ]
  }
1
topics:
  {
    " id": ObjectId("614d6c901e0a6864e1d41f03"),
    "id": 1,
    "title": "session title-1",
    "contents": "session contents-1",
    "pre-read": "pre-read session topics-1"
```

```
},
{
  " id": ObjectId("614d6c901e0a6864e1d41f04"),
  "id": 2,
  "title": "session title-2",
  "contents": "session contents-2",
  "pre-read": "pre-read session topics-2"
},
{
  " id": ObjectId("614d6c901e0a6864e1d41f05"),
  "id": 3,
  "title": "session title-3",
  "contents": "session contents-3",
  "pre-read": "pre-read session topics-3"
},
{
  "_id": ObjectId("614d6c901e0a6864e1d41f06"),
  "id": 4,
  "title": "session title-4",
  "contents": "session contents-4",
  "pre-read": "pre-read session topics-4"
},
{
  "_id": ObjectId("614d6c901e0a6864e1d41f07"),
  "id": 5,
  "title": "session title-5",
  "contents": "session contents-5",
  "pre-read": "pre-read session topics-5"
},
```

```
{
  "_id": ObjectId("614d6c901e0a6864e1d41f08"),
  "id": 6,
  "title": "session title-6",
  "contents": "session contents-6",
  "pre-read": "pre-read session topics-6"
},
{
  " id": ObjectId("614d6c901e0a6864e1d41f09"),
  "id": 7,
  "title": "session title-7",
  "contents": "session contents-7",
  "pre-read": "pre-read session topics-7"
},
{
  "_id": ObjectId("614d6c901e0a6864e1d41f0a"),
  "id": 8,
  "title": "session title-8",
  "contents": "session contents-8",
  "pre-read": "pre-read session topics-8"
},
{
  " id": ObjectId("614d6c901e0a6864e1d41f0b"),
  "id": 9,
  "title": "session title-9",
  "contents": "session contents-9",
  "pre-read": "pre-read session topics-9"
},
{
```

```
"_id": ObjectId("614d6c901e0a6864e1d41f0c"),
    "id": 10,
    "title": "session title-10",
    "contents": "session contents-10",
    "pre-read": "pre-read session topics-10"
  }
]
tasks:
[
  {
    " id": ObjectId("614d6aa71e0a6864e1d41ef9"),
    "id": 1,
    "taskName": "task-1",
    "taskDescription": "task-1 description",
    "taskLink": "http://tasklink.com"
  },
  {
    " id": ObjectId("614d6aa71e0a6864e1d41efa"),
    "id": 2,
    "taskName": "task-2",
    "taskDescription": "task-2 description",
    "taskLink": "http://tasklink.com"
  },
  {
    " id": ObjectId("614d6aa71e0a6864e1d41efb"),
    "id": 3,
    "taskName": "task-3",
    "taskDescription": "task-3 description",
    "taskLink": "http://tasklink.com"
```

```
},
{
  " id": ObjectId("614d6aa71e0a6864e1d41efc"),
  "id": 4,
  "taskName": "task-4",
  "taskDescription": "task-4 description",
  "taskLink": "http://tasklink.com"
},
{
  " id": ObjectId("614d6aa71e0a6864e1d41efd"),
  "id": 5,
  "taskName": "task-5",
  "taskDescription": "task-5 description",
  "taskLink": "http://tasklink.com"
},
{
  "_id": ObjectId("614d6aa71e0a6864e1d41efe"),
  "id": 6,
  "taskName": "task-6",
  "taskDescription": "task-6 description",
  "taskLink": "http://tasklink.com"
},
{
  "_id": ObjectId("614d6aa71e0a6864e1d41eff"),
  "id": 7,
  "taskName": "task-7",
  "taskDescription": "task-7 description",
  "taskLink": "http://tasklink.com"
},
```

```
{
    " id": ObjectId("614d6aa71e0a6864e1d41f00"),
    "id": 8,
    "taskName": "task-8",
    "taskDescription": "task-8 description",
    "taskLink": "http://tasklink.com"
  },
  {
    " id": ObjectId("614d6aa71e0a6864e1d41f01"),
    "id": 9,
    "taskName": "task-9",
    "taskDescription": "task-9 description",
    "taskLink": "http://tasklink.com"
  },
  {
    "_id": ObjectId("614d6aa71e0a6864e1d41f02"),
    "id": 10,
    "taskName": "task-10",
    "taskDescription": "task-10 description",
    "taskLink": "http://tasklink.com"
  }
]
company_drives:
[
  {
    " id": ObjectId("614d7aa31e0a6864e1d41f21"),
    "id": 1,
    "companyName": "company 1",
    "date": ISODate("2020-10-14T00:00:00.000Z"),
```

```
"studentsAttended": [
    ObjectId("614d76a11e0a6864e1d41f18"),
   ObjectId("614d76a11e0a6864e1d41f19"),
   ObjectId("614d76a11e0a6864e1d41f1a"),
   ObjectId("614d76a11e0a6864e1d41f1b")
  ]
},
{
  " id": ObjectId("614d7aa31e0a6864e1d41f22"),
  "id": 2,
  "companyName": "company 2",
  "date": ISODate("2020-10-15T00:00:00.000Z"),
  "studentsAttended": [
    ObjectId("614d76a11e0a6864e1d41f19"),
    ObjectId("614d76a11e0a6864e1d41f1a"),
    ObjectId("614d76a11e0a6864e1d41f1b")
  ]
},
{
  " id": ObjectId("614d7aa31e0a6864e1d41f23"),
  "id": 3,
  "companyName": "company 3",
  "date": ISODate("2020-10-17T00:00:00.000Z"),
  "studentsAttended": [
    ObjectId("614d76a11e0a6864e1d41f18"),
    ObjectId("614d76a11e0a6864e1d41f19"),
    ObjectId("614d76a11e0a6864e1d41f1a"),
  ]
},
```

```
{
  "_id": ObjectId("614d7aa31e0a6864e1d41f24"),
  "id": 4,
  "companyName": "company 4",
  "date": ISODate("2020-10-19T00:00:00.000Z"),
  "studentsAttended": [
    ObjectId("614d76a11e0a6864e1d41f18"),
   ObjectId("614d76a11e0a6864e1d41f19")
  1
},
{
  "_id": ObjectId("614d7aa31e0a6864e1d41f25"),
  "id": 5,
  "companyName": "company 5",
  "date": ISODate("2020-10-24T00:00:00.000Z"),
  "studentsAttended": [
    ObjectId("614d76a11e0a6864e1d41f19"),
   ObjectId("614d76a11e0a6864e1d41f1a"),
  ]
},
  " id": ObjectId("614d7aa31e0a6864e1d41f26"),
  "id": 6,
  "companyName": "company 6",
  "date": ISODate("2020-11-01T00:00:00.000Z"),
  "studentsAttended": [
    ObjectId("614d76a11e0a6864e1d41f18"),
   ObjectId("614d76a11e0a6864e1d41f19"),
   ObjectId("614d76a11e0a6864e1d41f1b")
```

```
]
  }
]
mentors:
  {
    "_id": ObjectId("614d79421e0a6864e1d41f1c"),
    "id": 1,
    "mentorName": "mentor-1",
    "email": "mentor1@gmail.com",
    "password": "hashedpassword",
    "menteesCount": 21
  },
  {
    "_id": ObjectId("614d79421e0a6864e1d41f1d"),
    "id": 2,
    "mentorName": "mentor-2",
    "email": "mentor2@gmail.com",
    "password": "hashedpassword",
    "menteesCount": 12
  },
  {
    "_id": ObjectId("614d79421e0a6864e1d41f1e"),
    "id": 3,
    "mentorName": "mentor-3",
    "email": "mentor3@gmail.com",
    "password": "hashedpassword",
    "menteesCount": 18
```

```
},
  {
    " id": ObjectId("614d79421e0a6864e1d41f1f"),
    "id": 4,
    "mentorName": "mentor-4",
    "email": "mentor4@gmail.com",
    "password": "hashedpassword",
    "menteesCount": 24
  },
  {
    "_id": ObjectId("614d79421e0a6864e1d41f20"),
    "id": 5,
    "mentorName": "mentor-5",
    "email": "mentor5@gmail.com",
    "password": "hashedpassword",
    "menteesCount": 12
  }
]
```

## Queries:

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

```
from:"tasks",
    localField:"classes.taskId",
    foreignField:"_id",
    as:"tasks"
},
{
  $lookup:{
    from:"topics",
    localField: "classes.topicId",
    foreignField: "id",
    as:"topics"
  }
},
{
  $unwind: "$classes"
},
{
  $unwind: "$tasks"
},
{
  $unwind: "$topics"
},
{
  $group:{
    _id: {
       month: { $month: "$classes.date" },
       year: { $year: "$classes.date" }
    },
```

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

```
{
    $match: {
        "_id.day": {$gte: 15, $lte: 31},
        "_id.month": 10,
        "_id.year": 2020
    }
},
{
    $project: {
        _id: 1,
        companyName: 1
    }
}
```

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

```
$group: {
    __id: null,
        "students": {$addToSet: "$students.studentName" },
        "companyName": {$addToSet: "$companyName"}
    }
},
{
    $project: {
    __id: 0,
        students: 1,
        companyName: 1
    }
}
]).pretty()
```

## Find the number of problems solved by the user in codekata

```
\label{lem:db.users.find} $$ $$ ds. users.find ({\_id: ObjectId("614d76a11e0a6864e1d41f18")}, {codekataSolvedCount: 1}).pretty() $$
```

## Find all the mentors with who has the mentee's count more than 15

```
db.mentor.find ({menteesCount: {$gt: 15}},{mentorName: 1, menteesCount: 1}).pretty()
```

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

```
let allStudentsID = db.users.find({}, {_id:1}).map((item) => item._id)
db.attendance.aggregate([
    {
```

```
$match:{
    batch: "B40WD2"
},
  $unwind: "$classes"
},
{
  $lookup:{
    from:"users",
    localField: "classes.attendance",
    foreignField:"_id",
    as:"studentsAttendance"
  }
},
{
  $unwind : "$studentsAttendance"
},
{
  $match:{
    "classes.date" : {$gte : new ISODate("2020-10-15"),$lte : new ISODate("2020-10-31")}
  }
},
{
  $group:{
    _id : {
      day : {$dayOfMonth : "$classes.date"},
      month: {$month: "$classes.date"},
      year : {$year : "$classes.date"},
```

```
},
      studentsPresent : {
         $addToSet : "$studentsAttendance._id"
      },
      tasksId : {
         $addToSet: "$classes.taskId"
      }
    }
  },{
    $project : {
      _id:1,
      students Absent: \{
         $setDifference : [allStudentsID,"$studentsPresent"]
      }
    }
  }
]).pretty()
```