1. Create and use the database

```
use zen_class_program;
```

- 3. Create collections \*users \*codekata \*attendance \*topics \*tasks \*company\_drives \*mentors
- 4. users

```
db.users.insertMany([
   {
        "_id": "user1",
        "name": "Alice",
        "email": "alice@example.com",
        "codekata_problems_solved": 150
    },
        "_id": "user2",
        "name": "Bob",
        "email": "bob@example.com",
        "codekata_problems_solved": 200
    },
    {
        "_id": "user3",
        "name": "Charlie",
        "email": "charlie@example.com",
        "codekata_problems_solved": 80
    },
        "_id": "user4",
        "name": "David",
        "email": "david@example.com",
        "codekata_problems_solved": 120
   },
    {
        "_id": "user5",
        "name": "Eva",
        "email": "eva@example.com",
        "codekata_problems_solved": 300
    }
]);
```

# 2. codekata

```
{"_id": "ck5", "user_id": "user5", "problems_solved": 300}
]);
```

#### 3. Attendance

```
db.attendance.insertMany([
   {"_id": "att1", "user_id": "user1", "date": "2020-10-16", "status":
"present"},
   {" id": "att2", "user id": "user1", "date": "2020-10-17", "status": "absent"},
   {"_id": "att3", "user_id": "user2", "date": "2020-10-16", "status":
"present"},
   {"_id": "att4", "user_id": "user2", "date": "2020-10-17", "status":
"present"},
   {"_id": "att5", "user_id": "user3", "date": "2020-10-16", "status": "absent"},
   {"_id": "att6", "user_id": "user3", "date": "2020-10-17", "status":
"present"},
   {"_id": "att7", "user_id": "user4", "date": "2020-10-16", "status":
"present"},
   {"_id": "att8", "user_id": "user4", "date": "2020-10-17", "status":
"present"},
   {"_id": "att9", "user_id": "user5", "date": "2020-10-16", "status":
"present"},
   {"_id": "att10", "user_id": "user5", "date": "2020-10-17", "status": "absent"}
]);
```

# 4. topics

# 5. tasks

```
"2020-10-19"}
]);
```

# 6. company\_drives

### 7. mentors

# Queries

1. Find all the topics and tasks taught in October 2020

```
< {
   name: 'HTML Basics',
   date: '2020-10-16',
   related_tasks: [
     {
       name: 'HTML Page Design',
       date: '2020-10-16'
     },
     {
       name: 'Semantic HTML',
       date: '2020-10-16'
     }
   ]
   name: 'CSS Flexbox',
   date: '2020-10-17',
   related_tasks: [
       name: 'Flexbox Layout',
       date: '2020-10-17'
     }
   ]
 }
   name: 'JavaScript Events',
   date: '2020-10-18',
   related_tasks: [
       name: 'Event Listeners',
       date: '2020-10-18'
     }
   ]
   name: 'ReactJS Basics',
   date: '2020-10-19',
   related_tasks: [
```

2. Find all the company drives held between October 15, 2020, and October 31, 2020

```
db.company_drives.find({
    date: { $gte: "2020-10-15", $lte: "2020-10-31" }
});
```

```
> db.company_drives.find({
     date: { $gte: "2020-10-15", $lte: "2020-10-31" }
 });
< {
   _id: 'drive1',
   company_name: 'Google',
   date: '2020-10-20',
   students_appeared: [
     'user1',
     'user2'
   ]
 }
   _id: 'drive2',
   company_name: 'Amazon',
   date: '2020-10-25',
   students_appeared: [
     'user3',
     'user1'
   ]
 }
   _id: 'drive3',
   company_name: 'Facebook',
   date: '2020-10-30',
   students_appeared: [
     'user2'
   1
 }
   _id: 'drive4',
   company_name: 'Microsoft',
   date: '2020-10-28',
   students_appeared: [
     'user4',
     'user5'
   ]
```

3. Find all company drives and the students who appeared for placements

```
db.company_drives.aggregate([
   {
       $lookup: {
           from: "users",
           localField: "students_appeared",
           foreignField: "_id",
           as: "students"
       }
   },
       $project: {
           _id: 0,
           company_name: 1,
           date: 1,
            "students.name": 1,
            "students.email": 1
       }
   }
]);
```

```
company_name: 'Google',
date: '2020-10-20',
students: [
  {
    name: 'Bob',
   email: 'bob@example.com'
  },
  {
    name: 'Alice',
    email: 'alice@example.com'
  }
]
company_name: 'Amazon',
date: '2020-10-25',
students: [
  {
    name: 'Charlie',
    email: 'charlie@example.com'
  },
  {
    email: 'alice@example.com'
]
company_name: 'Facebook',
date: '2020-10-30',
students: [
  {
    name: 'Bob',
    email: 'bob@example.com'
```

4. Find the number of problems solved by each user in Codekata

```
> db.users.aggregate([
     {
         $project: {
             _id: 0,
              name: 1,
             email: 1,
             codekata_problems_solved: 1
         }
     }
 1);
< {
   name: 'Alice',
   email: 'alice@example.com',
   codekata_problems_solved: 150
 }
 {
   name: 'Bob',
   email: 'bob@example.com',
   codekata_problems_solved: 200
 }
 {
   name: 'Charlie',
   email: 'charlie@example.com',
   codekata_problems_solved: 80
 }
 {
   name: 'David',
   email: 'david@example.com',
   codekata_problems_solved: 120
 {
   name: 'Eva',
   email: 'eva@example.com',
   codekata_problems_solved: 300
```

5. Find all mentors with mentees count greater than 15

6. Find the number of users who were absent and did not submit tasks between October 15, 2020, and October 31, 2020

```
db.attendance.aggregate([
   {
        $match: {
            status: "absent",
            date: { $gte: "2020-10-15", $lte: "2020-10-31" }
   },
        $lookup: {
            from: "tasks",
            localField: "user_id",
            foreignField: "user_id",
            as: "tasks"
        }
   },
    {
        $unwind: "$tasks"
   },
        $match: {
            "tasks.submitted": false
   },
   {
        $group: {
            _id: null,
            count: { $sum: 1 }
        }
   }
]);
```