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

**Query:**

db.company\_drives.find({ date: { $gte: ISODate( '2024-10-15T00:00:00.000Z'),$lte: ISODate( '2024-10-31T00:00:00.000Z')}});

**Output:**

{

\_id: ObjectId('664c2f98e4b9b03e4ce90492'),

id: 2,

date: 2024-10-15T00:00:00.000Z,

company\_name: 'TCS',

student\_placed: 'Raaga'

}

{

\_id: ObjectId('664c3062e4b9b03e4ce90493'),

id: 3,

date: 2024-10-20T00:00:00.000Z,

company\_name: 'Wipro',

student\_placed: 'Swetha'

}

{

\_id: ObjectId('664c3062e4b9b03e4ce90494'),

id: 4,

date: 2024-10-25T00:00:00.000Z,

company\_name: 'Infosys',

student\_placed: 'Sarayu'

}

{

\_id: ObjectId('664c3062e4b9b03e4ce90495'),

id: 5,

date: 2024-10-30T00:00:00.000Z,

company\_name: 'PWC',

student\_placed: 'Bhoomi'

}