

Lab Sheet 6: MongoDB Basic commands

Branch/ Class: B.Tech/M.Tech

Date: 11-03-2026

Faculty Name: Prof. S.Gopikrishnan

School: SCOPE

Student name: M.K.J.S.Akhil

Reg. no.: 23bce9499

1. Use MongoDB to implement the following DB operations

1. Create a database called 'vehicles' and *write* a MongoDB query to select database as "vehicles".

```
>_MONGOSH
> use vehicles
< switched to db vehicles
vehicles> |
```

2. Write a MongoDB query to display all the databases.

```
> show dbs
< admin    40.00 KiB
  config   80.00 KiB
  local    40.00 KiB
```

3. Create a collection called 'two_wheelers'. (use capping) and Create a collection called 'four_wheelers'.

```
> db.createCollection("two_wheelers", { capped: true, size: 50000, max: 100 })
< { ok: 1 }
> db.createCollection("four_wheelers")
< { ok: 1 }
```

4. Add 5 two-wheeler details to the collection named 'two_wheelers'. Each document consists of following fields as bike_name, model (gear or gearless), category (100cc, 125cc, 150cc, 200cc), colors_available (red, black, blue, sport red etc) as array, manufacturer, performance (out of 10), timestamp (date and year release) and price.

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```
> db.two_wheelers.insertMany([
  {
    bike_name: "Honda Shine",
    model: "gear",
    category: "125cc",
    colors_available: ["black","red","blue"],
    manufacturer: "Honda",
    performance: 8,
    timestamp: new Date("2022-03-10"),
    price: 85000
  },
  {
    bike_name: "TVS Apache RTR",
    model: "gear",
    category: "150cc",
    colors_available: ["black","sport red"],
    manufacturer: "TVS",
    performance: 9,
    timestamp: new Date("2023-05-20"),
    price: 120000
  },
```

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```
{
  bike_name: "Hero Splendor",
  model: "gear",
  category: "100cc",
  colors_available: ["black","blue"],
  manufacturer: "Hero",
  performance: 7,
  timestamp: new Date("2021-02-11"),
  price: 75000
},
{
  bike_name: "Suzuki Access",
  model: "gearless",
  category: "125cc",
  colors_available: ["white","blue","red"],
  manufacturer: "Suzuki",
  performance: 8,
  timestamp: new Date("2022-08-15"),
  price: 90000
},
```

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```
{
  bike_name: "Yamaha R15",
  model: "gear",
  category: "200cc",
  colors_available: ["black","blue"],
  manufacturer: "Yamaha",
  performance: 9,
  timestamp: new Date("2023-01-12"),
  price: 180000
}
])
< {
  acknowledged: true,
  insertedIds: {
    '0': ObjectId('69b170ccefa5c3f125da5fff'),
    '1': ObjectId('69b170ccefa5c3f125da6000'),
    '2': ObjectId('69b170ccefa5c3f125da6001'),
    '3': ObjectId('69b170ccefa5c3f125da6002'),
    '4': ObjectId('69b170ccefa5c3f125da6003')
  }
}
```

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5. Add 5 four-wheeler details to the collection named 'four_wheelers'. Each document consists of following fields as vehicle_name, model (commercial or own), category (car, lorry, bus, mini truck, heavy truck, containers), variants (vxi, zxi, petrol, diesel etc) as array, manufacturer, performance (out of 10), timestamp (date and year release) and price.

```
> db.four_wheelers.insertMany([
  {
    vehicle_name: "Maruti Swift",
    model: "own",
    category: "car",
    variants: ["vxi","zxi","petrol"],
    manufacturer: "Maruti Suzuki",
    performance: 8,
    timestamp: new Date("2022-04-10"),
    price: 700000
  },
  {
    vehicle_name: "Tata Ace",
    model: "commercial",
    category: "mini truck",
    variants: ["diesel"],
    manufacturer: "Tata",
    performance: 7,
    timestamp: new Date("2021-09-20"),
    price: 450000
  },
```

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```
{
  vehicle_name: "Ashok Leyland Bus",
  model: "commercial",
  category: "bus",
  variants: ["diesel"],
  manufacturer: "Ashok Leyland",
  performance: 8,
  timestamp: new Date("2020-11-12"),
  price: 2500000
},
{
  vehicle_name: "Mahindra Bolero",
  model: "own",
  category: "car",
  variants: ["diesel","zxi"],
  manufacturer: "Mahindra",
  performance: 7,
  timestamp: new Date("2023-02-05"),
  price: 950000
},
```

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```
{
  vehicle_name: "Eicher Pro Truck",
  model: "commercial",
  category: "heavy truck",
  variants: ["diesel"],
  manufacturer: "Eicher",
  performance: 8,
  timestamp: new Date("2022-06-18"),
  price: 3000000
}
])
< {
  acknowledged: true,
  insertedIds: {
    '0': ObjectId('69b1713fefa5c3f125da6004'),
    '1': ObjectId('69b1713fefa5c3f125da6005'),
    '2': ObjectId('69b1713fefa5c3f125da6006'),
    '3': ObjectId('69b1713fefa5c3f125da6007'),
    '4': ObjectId('69b1713fefa5c3f125da6008')
  }
}
```

6. Write a MongoDB query to display all documents available in two_wheelers and four_wheelers.

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```
> db.two_wheelers.find()
< {
  _id: ObjectId('69b170ccefa5c3f125da5fff'),
  bike_name: 'Honda Shine',
  model: 'gear',
  category: '125cc',
  colors_available: [
    'black',
    'red',
    'blue'
  ],
  manufacturer: 'Honda',
  performance: 8,
  timestamp: 2022-03-10T00:00:00.000Z,
  price: 85000
}
{
  _id: ObjectId('69b170ccefa5c3f125da6000'),
  bike_name: 'TVS Apache RTR',
  model: 'gear',
  category: '150cc',
  colors_available: [
    'black',
    'sport red'
  ],
  
```


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```
    manufacturer: 'TVS',
    performance: 9,
    timestamp: 2023-05-20T00:00:00.000Z,
    price: 120000
  }
  {
    _id: ObjectId('69b170ccefa5c3f125da6001'),
    bike_name: 'Hero Splendor',
    model: 'gear',
    category: '100cc',
    colors_available: [
      'black',
      'blue'
    ],
    manufacturer: 'Hero',
    performance: 7,
    timestamp: 2021-02-11T00:00:00.000Z,
    price: 75000
  }
```

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```
{
  _id: ObjectId('69b170ccefa5c3f125da6002'),
  bike_name: 'Suzuki Access',
  model: 'gearless',
  category: '125cc',
  colors_available: [
    'white',
    'blue',
    'red'
  ],
  manufacturer: 'Suzuki',
  performance: 8,
  timestamp: 2022-08-15T00:00:00.000Z,
  price: 90000
}
{
  _id: ObjectId('69b170ccefa5c3f125da6003'),
  bike_name: 'Yamaha R15',
  model: 'gear',
  category: '200cc',
  colors_available: [
    'black',
    'blue'
  ],
  manufacturer: 'Yamaha',
  performance: 9,
  timestamp: 2023-01-12T00:00:00.000Z,
  price: 180000
}
```

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```
> db.four_wheelers.find()
< {
  _id: ObjectId('69b1713fefa5c3f125da6004'),
  vehicle_name: 'Maruti Swift',
  model: 'own',
  category: 'car',
  variants: [
    'vxi',
    'zxi',
    'petrol'
  ],
  manufacturer: 'Maruti Suzuki',
  performance: 8,
  timestamp: 2022-04-10T00:00:00.000Z,
  price: 700000
}
{
  _id: ObjectId('69b1713fefa5c3f125da6005'),
  vehicle_name: 'Tata Ace',
  model: 'commercial',
  category: 'mini truck',
  variants: [
    'diesel'
  ],
  manufacturer: 'Tata',
  performance: 7,
  timestamp: 2021-09-20T00:00:00.000Z,
  price: 450000
}
```

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```
{
  _id: ObjectId('69b1713fefa5c3f125da6006'),
  vehicle_name: 'Ashok Leyland Bus',
  model: 'commercial',
  category: 'bus',
  variants: [
    'diesel'
  ],
  manufacturer: 'Ashok Leyland',
  performance: 8,
  timestamp: 2020-11-12T00:00:00.000Z,
  price: 2500000
}

{
  _id: ObjectId('69b1713fefa5c3f125da6007'),
  vehicle_name: 'Mahindra Bolero',
  model: 'own',
  category: 'car',
  variants: [
    'diesel',
    'zxi'
  ],
  manufacturer: 'Mahindra',
  performance: 7,
  timestamp: 2023-02-05T00:00:00.000Z,
  price: 950000
}
```

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```
{
  _id: ObjectId('69b1713fefa5c3f125da6008'),
  vehicle_name: 'Eicher Pro Truck',
  model: 'commercial',
  category: 'heavy truck',
  variants: [
    'diesel'
  ],
  manufacturer: 'Eicher',
  performance: 8,
  timestamp: 2022-06-18T00:00:00.000Z,
  price: 3000000
}
```

7. Write a MongoDB query to display only vehicle name and price in all the collection of the database

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```
> db.two_wheelers.find({}, {bike_name:1, price:1, _id:0})
< {
  bike_name: 'Honda Shine',
  price: 85000
}
{
  bike_name: 'TVS Apache RTR',
  price: 120000
}
{
  bike_name: 'Hero Splendor',
  price: 75000
}
{
  bike_name: 'Suzuki Access',
  price: 90000
}
{
  bike_name: 'Yamaha R15',
  price: 180000
}
```

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```
> db.four_wheelers.find({}, {vehicle_name:1, price:1, _id:0})
< {
  vehicle_name: 'Maruti Swift',
  price: 700000
}
{
  vehicle_name: 'Tata Ace',
  price: 450000
}
{
  vehicle_name: 'Ashok Leyland Bus',
  price: 2500000
}
{
  vehicle_name: 'Mahindra Bolero',
  price: 950000
}
{
  vehicle_name: 'Eicher Pro Truck',
  price: 3000000
}
```

8. Write a MongoDB query to display two_wheelers from a particular company

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Reg. no.: 23bce9499

```
> db.two_wheelers.find({manufacturer:"Honda"})
< {
  _id: ObjectId('69b170ccefa5c3f125da5fff'),
  bike_name: 'Honda Shine',
  model: 'gear',
  category: '125cc',
  colors_available: [
    'black',
    'red',
    'blue'
  ],
  manufacturer: 'Honda',
  performance: 8,
  timestamp: 2022-03-10T00:00:00.000Z,
  price: 85000
}
```

9. Write a MongoDB query to display four_wheelers available in diesel variants

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Reg. no.: 23bce9499

```
> db.four_wheelers.find({variants:"diesel"})
< {
  _id: ObjectId('69b1713fefa5c3f125da6005'),
  vehicle_name: 'Tata Ace',
  model: 'commercial',
  category: 'mini truck',
  variants: [
    'diesel'
  ],
  manufacturer: 'Tata',
  performance: 7,
  timestamp: 2021-09-20T00:00:00.000Z,
  price: 450000
}
{
  _id: ObjectId('69b1713fefa5c3f125da6006'),
  vehicle_name: 'Ashok Leyland Bus',
  model: 'commercial',
  category: 'bus',
  variants: [
    'diesel'
  ],
  manufacturer: 'Ashok Leyland',
  performance: 8,
  timestamp: 2020-11-12T00:00:00.000Z,
  price: 2500000
}
```

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```
{
  _id: ObjectId('69b1713fef5c3f125da6007'),
  vehicle_name: 'Mahindra Bolero',
  model: 'own',
  category: 'car',
  variants: [
    'diesel',
    'zxi'
  ],
  manufacturer: 'Mahindra',
  performance: 7,
  timestamp: 2023-02-05T00:00:00.000Z,
  price: 950000
}
{
  _id: ObjectId('69b1713fef5c3f125da6008'),
  vehicle_name: 'Eicher Pro Truck',
  model: 'commercial',
  category: 'heavy truck',
  variants: [
    'diesel'
  ],
  manufacturer: 'Eicher',
  performance: 8,
  timestamp: 2022-06-18T00:00:00.000Z,
  price: 3000000
}
```

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-
10. Write a MongoDB query to display vehicles name, category and manufacturer details whose rating is more than 5.

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```
> db.two_wheelers.find(
  {performance: {$gt:5}},
  {bike_name:1, category:1, manufacturer:1, _id:0}
)
< {
  bike_name: 'Honda Shine',
  category: '125cc',
  manufacturer: 'Honda'
}
{
  bike_name: 'TVS Apache RTR',
  category: '150cc',
  manufacturer: 'TVS'
}
{
  bike_name: 'Hero Splendor',
  category: '100cc',
  manufacturer: 'Hero'
}
{
  bike_name: 'Suzuki Access',
  category: '125cc',
  manufacturer: 'Suzuki'
}
{
  bike_name: 'Yamaha R15',
  category: '200cc',
  manufacturer: 'Yamaha'
}
```

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```
> db.four_wheelers.find(
  {performance: {$gt:5}},
  {vehicle_name:1, category:1, manufacturer:1, _id:0}
)
< {
  vehicle_name: 'Maruti Swift',
  category: 'car',
  manufacturer: 'Maruti Suzuki'
}
{
  vehicle_name: 'Tata Ace',
  category: 'mini truck',
  manufacturer: 'Tata'
}
{
  vehicle_name: 'Ashok Leyland Bus',
  category: 'bus',
  manufacturer: 'Ashok Leyland'
}
{
  vehicle_name: 'Mahindra Bolero',
  category: 'car',
  manufacturer: 'Mahindra'
}
{
  vehicle_name: 'Eicher Pro Truck',
  category: 'heavy truck',
  manufacturer: 'Eicher'
}
```

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2. Use MongoDB to implement the following DB operations for a Zoo

1. Create a database called 'animal' and *write* a MongoDB query to select database as 'animal'.

```
> use animal
< switched to db animal
```

2. Write a MongoDB query to display all the databases.

```
> show dbs
< admin      40.00 KiB
  config     88.00 KiB
  local      40.00 KiB
  vehicles   80.00 KiB
```

3. Create a collection called 'wild_animals' (use capping) and Create a collection called 'domestic_animals'.

```
> db.createCollection("wild_animals", { capped: true, size: 50000, max: 100 })
< { ok: 1 }
```

```
> db.createCollection("domestic_animals")
< { ok: 1 }
```

4. Add 5 wild_animal details to the collection named 'wild_animals'. Each document consists of following fields as animal_name, nature (harm or harmless), favorite_foods (meat, rabbits, deer etc) as array, care_taker_name, life span (in years), timestamp (when the animal registered at the Zoo) and expenses.

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```
> db.wild_animals.insertMany([
  {
    animal_name: "Lion",
    nature: "harm",
    favorite_foods: ["meat","deer","rabbit"],
    care_taker_name: "Ramesh",
    life_span: 14,
    timestamp: new Date("2023-02-10"),
    expenses: 50000
  },
  {
    animal_name: "Tiger",
    nature: "harm",
    favorite_foods: ["meat","deer"],
    care_taker_name: "Suresh",
    life_span: 16,
    timestamp: new Date("2022-05-15"),
    expenses: 60000
  },
  {
    animal_name: "Elephant",
    nature: "harmless",
    favorite_foods: ["grass","fruits"],
    care_taker_name: "Mahesh",
    life_span: 60,
    timestamp: new Date("2021-08-12"),
    expenses: 80000
  },
```

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```
{
  animal_name: "Bear",
  nature: "harm",
  favorite_foods: ["fish","honey"],
  care_taker_name: "Ramesh",
  life_span: 20,
  timestamp: new Date("2022-11-01"),
  expenses: 45000
},
{
  animal_name: "Deer",
  nature: "harmless",
  favorite_foods: ["grass","leaves"],
  care_taker_name: "Kiran",
  life_span: 15,
  timestamp: new Date("2023-03-18"),
  expenses: 20000
}
])
< {
  acknowledged: true,
  insertedIds: {
    '0': ObjectId('69b173beefa5c3f125da6009'),
    '1': ObjectId('69b173beefa5c3f125da600a'),
    '2': ObjectId('69b173beefa5c3f125da600b'),
    '3': ObjectId('69b173beefa5c3f125da600c'),
    '4': ObjectId('69b173beefa5c3f125da600d')
  }
}
```


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5. Add 5 domestic-animal details to the collection named 'domestic_animals'. Each document consists of following fields as animal_name, gender (male or female), favorite_foods (meat, rabbits, deer etc) as array, animal_petname, life

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span(iyears),timestamp (when the animal registered at the Zoo) and expenses.

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```
> db.domestic_animals.insertMany([
  {
    animal_name: "Dog",
    gender: "male",
    favorite_foods: ["meat","rice"],
    animal_petname: "Tommy",
    life_span: 13,
    timestamp: new Date("2022-06-10"),
    expenses: 10000
  },
  {
    animal_name: "Cat",
    gender: "female",
    favorite_foods: ["fish","milk"],
    animal_petname: "Kitty",
    life_span: 15,
    timestamp: new Date("2023-01-12"),
    expenses: 8000
  },
  {
    animal_name: "Cow",
    gender: "female",
    favorite_foods: ["grass","fodder"],
    animal_petname: "Ganga",
    life_span: 20,
    timestamp: new Date("2021-09-18"),
    expenses: 12000
  },
```

Lab Sheet 6: MongoDB Basic commands

Branch/ Class: B.Tech/M.Tech

Date: 11-03-2026

Faculty Name: Prof. S.Gopikrishnan

School: SCOPE

Student name: M.K.J.S.Akhil

Reg. no.: 23bce9499

```
{
  animal_name: "Goat",
  gender: "male",
  favorite_foods: ["leaves","grass"],
  animal_petname: "Rocky",
  life_span: 12,
  timestamp: new Date("2022-03-25"),
  expenses: 6000
},
{
  animal_name: "Horse",
  gender: "male",
  favorite_foods: ["grass","grains"],
  animal_petname: "Raja",
  life_span: 25,
  timestamp: new Date("2020-12-05"),
  expenses: 20000
}
])
< {
  acknowledged: true,
  insertedIds: {
    '0': ObjectId('69b173f9efa5c3f125da600e'),
    '1': ObjectId('69b173f9efa5c3f125da600f'),
    '2': ObjectId('69b173f9efa5c3f125da6010'),
    '3': ObjectId('69b173f9efa5c3f125da6011'),
    '4': ObjectId('69b173f9efa5c3f125da6012')
  }
}
```

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-
6. Write a MongoDB query to display all documents available in wild_animals and domestic_animals.

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```
> db.wild_animals.find()
< {
  _id: ObjectId('69b173beefa5c3f125da6009'),
  animal_name: 'Lion',
  nature: 'harm',
  favorite_foods: [
    'meat',
    'deer',
    'rabbit'
  ],
  care_taker_name: 'Ramesh',
  life_span: 14,
  timestamp: 2023-02-10T00:00:00.000Z,
  expenses: 50000
}
{
  _id: ObjectId('69b173beefa5c3f125da600a'),
  animal_name: 'Tiger',
  nature: 'harm',
  favorite_foods: [
    'meat',
    'deer'
  ],
  care_taker_name: 'Suresh',
  life_span: 16,
  timestamp: 2022-05-15T00:00:00.000Z,
  expenses: 60000
}
```

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```
{
  _id: ObjectId('69b173beefa5c3f125da600b'),
  animal_name: 'Elephant',
  nature: 'harmless',
  favorite_foods: [
    'grass',
    'fruits'
  ],
  care_taker_name: 'Mahesh',
  life_span: 60,
  timestamp: 2021-08-12T00:00:00.000Z,
  expenses: 80000
}
{
  _id: ObjectId('69b173beefa5c3f125da600c'),
  animal_name: 'Bear',
  nature: 'harm',
  favorite_foods: [
    'fish',
    'honey'
  ],
  care_taker_name: 'Ramesh',
  life_span: 20,
  timestamp: 2022-11-01T00:00:00.000Z,
  expenses: 45000
}
```

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Reg. no.: 23bce9499

```
{
  _id: ObjectId('69b173beefa5c3f125da600d'),
  animal_name: 'Deer',
  nature: 'harmless',
  favorite_foods: [
    'grass',
    'leaves'
  ],
  care_taker_name: 'Kiran',
  life_span: 15,
  timestamp: 2023-03-18T00:00:00.000Z,
  expenses: 20000
}
```

7. Write a MongoDB query to display only animal name and expenses in all the collection of the database

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School: SCOPE

Student name: M.K.J.S.Akhil

Reg. no.: 23bce9499

```
> db.wild_animals.find({}, {animal_name:1, expenses:1, _id:0})
< {
  animal_name: 'Lion',
  expenses: 50000
}
{
  animal_name: 'Tiger',
  expenses: 60000
}
{
  animal_name: 'Elephant',
  expenses: 80000
}
{
  animal_name: 'Bear',
  expenses: 45000
}
{
  animal_name: 'Deer',
  expenses: 20000
}
```

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Student name: M.K.J.S.Akhil

Reg. no.: 23bce9499

```
> db.domestic_animals.find({}, {animal_name:1, expenses:1, _id:0})
< {
  animal_name: 'Dog',
  expenses: 10000
}
{
  animal_name: 'Cat',
  expenses: 8000
}
{
  animal_name: 'Cow',
  expenses: 12000
}
{
  animal_name: 'Goat',
  expenses: 6000
}
{
  animal_name: 'Horse',
  expenses: 20000
}
```

8. Write a MongoDB query to display domestic_animals whose life is a particular year

Lab Sheet 6: MongoDB Basic commands

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School: SCOPE

Student name: M.K.J.S.Akhil

Reg. no.: 23bce9499

```
> db.domestic_animals.find({life_span:15})
< {
  _id: ObjectId('69b173f9efa5c3f125da600f')
  animal_name: 'Cat',
  gender: 'female',
  favorite_foods: [
    'fish',
    'milk'
  ],
  animal_petname: 'Kitty',
  life_span: 15,
  timestamp: 2023-01-12T00:00:00.000Z,
  expenses: 8000
}
```

9. Write a MongoDB query to display wild_animals available under a particular care_taker

Lab Sheet 6: MongoDB Basic commands

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School: SCOPE

Student name: M.K.J.S.Akhil

Reg. no.: 23bce9499

```
> db.wild_animals.find({care_taker_name:"Ramesh"})
< {
  _id: ObjectId('69b173beefa5c3f125da6009'),
  animal_name: 'Lion',
  nature: 'harm',
  favorite_foods: [
    'meat',
    'deer',
    'rabbit'
  ],
  care_taker_name: 'Ramesh',
  life_span: 14,
  timestamp: 2023-02-10T00:00:00.000Z,
  expenses: 50000
}
{
  _id: ObjectId('69b173beefa5c3f125da600c'),
  animal_name: 'Bear',
  nature: 'harm',
  favorite_foods: [
    'fish',
    'honey'
  ],
  care_taker_name: 'Ramesh',
  life_span: 20,
  timestamp: 2022-11-01T00:00:00.000Z,
  expenses: 45000
}
```

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-
10. Write a MongoDB query to display animal name, favorite_foods and expenses details whose lifespan is more than 5 years.

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Faculty Name: Prof. S.Gopikrishnan

School: SCOPE

Student name: M.K.J.S.Akhil

Reg. no.: 23bce9499

```
> db.wild_animals.find(
  {life_span: {$gt:5}},
  {animal_name:1, favorite_foods:1, expenses:1, _id:0}
)
< {
  animal_name: 'Lion',
  favorite_foods: [
    'meat',
    'deer',
    'rabbit'
  ],
  expenses: 50000
}
{
  animal_name: 'Tiger',
  favorite_foods: [
    'meat',
    'deer'
  ],
  expenses: 60000
}
{
  animal_name: 'Elephant',
  favorite_foods: [
    'grass',
    'fruits'
  ],
  expenses: 80000
}
```

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Student name: M.K.J.S.Akhil

Reg. no.: 23bce9499

```
{
  animal_name: 'Bear',
  favorite_foods: [
    'fish',
    'honey'
  ],
  expenses: 45000
}
{
  animal_name: 'Deer',
  favorite_foods: [
    'grass',
    'leaves'
  ],
  expenses: 20000
}
```