

## DB Code

```
[{
  "_id":{
    "$oid":"66bc4ea18e5baa6a9ed4fed5"
  },
  "companyName":
  "Toyota",
  "distanceCovered":
  10000,
  "mileage": 25,
  "serviceDates":[
    {
      "$date":"2022-01-15T00:00:00.000Z"
    },
    {
      "$date":"2022-03-20T00:00:00.000Z"
    }
  ],
  "owner":{
    "name":"JohnDoe",
    "email":"john.doe@example.com"
  },
  "image":"https://media.geeksforgeeks.org/wp-
  content/uploads/20240122182422/images1.jpg", "   ": 0
},
{
  "_id":{
    "$oid":"66bc4ea18e5baa6a9ed4fed6"
  },
  "companyName":"H
  onda",
```

```
"distanceCovered":
8000,

"mileage": 28,
"serviceDates":[

{

"$date":"2022-02-10T00:00:00.000Z"

},

{

"$date":"2022-04-25T00:00:00.000Z"

}

],

"owner":{

"name":"JaneSmith",

"email":"jane.smith@example.com"

},

"image":"https://media.geeksforgeeks.org/wp-
content/uploads/20240122184958/images2.jpg", "    ": 0

},

{

"_id":{

"$oid":"66bc4ea18e5baa6a9ed4fed9"

},

"companyName":"H
onda",
"distanceCovered":
8000,

"mileage": 28,
"serviceDates":[

{

"$date":"2022-02-10T00:00:00.000Z"

},

{
```

```
    "$date":"2022-04-25T00:00:00.000Z"
  }
],
"owner":{
  "name":"JaneSmith",
  "email":"jane.smith@example.com"
},
"image":"https://media.geeksforgeeks.org/wp-
content/uploads/20240122185312/images3.jpg", "    ": 0
},
{
  "_id":{
    "$oid":"66bc4ea18e5baa6a9ed4feda"
  },
  "companyName":"Volkswagen",
  "distanceCovered":10500,
  "mileage": 26,
  "serviceDates":[
    {
      "$date":"2022-10-05T00:00:00.000Z"
    },
    {
      "$date":"2022-12-15T00:00:00.000Z"
    }
  ],
  "owner":{
    "name": "AvaAnderson",
    "email":"ava.anderson@example.com"
  },
}
```

```
"image":"https://media.geeksforgeeks.org/wp-
content/uploads/20240122185312/images3.jpg", "    ": 0
},
{
  "_id":{
    "$oid":"66bc4ea18e5baa6a9ed4fed7"
  },
  "companyName":"Volkswagen",
  "distanceCovered": 10500,
  "mileage": 26,
  "serviceDates":[
    {
      "$date":"2022-10-05T00:00:00.000Z"
    },
    {
      "$date":"2022-12-15T00:00:00.000Z"
    }
  ],
  "owner":{
    "name": "AvaAnderson",
    "email":"ava.anderson@example.com"
  },
  "image":"https://media.geeksforgeeks.org/wp-
content/uploads/20240122184958/images2.jpg", "    ": 0
},
{
  "_id":{
    "$oid":"66bc4ea18e5baa6a9ed4fed8"
  },
  "companyName":
  "Toyota",
```

```

"distanceCovered":
10000,

"mileage": 25,
"serviceDates":[

{

"$date":"2022-01-15T00:00:00.000Z"

},

{

"$date":"2022-03-20T00:00:00.000Z"

}

],

"owner":{

"name":"JohnDoe",

"email":"john.doe@example.com"

},

"image":"https://media.geeksforgeeks.org/wp-
content/uploads/20240122185312/images3.jpg", "    ": 0

}]

```

### **MongoDBQueries:**

```

module.exports=[

{

    companyName:'Toyota',
    distanceCovered:10000,
    mileage:25,
    serviceDates:[newDate('2022-01-15'),newDate('2022-03-20')],
    owner: {
        name:'John Doe',

        email:'john.doe@example.com',

    },

    image:'https://media.geeksforgeeks.
org/wp-
content/uploads/20240122182422/images
1.jpg',

```

```
    },  
    {  
      companyName:'  
Honda',  
distanceCovered  
: 8000,  
mileage:28,  
serviceDates:[newDate('2022-02-10'),newDate('2022-04-25')],  
owner: {  
  name:'Jane Smith',  
  email:'jane.smith@example.com',  
},  
  image:'https://media.geeksforgeeks.  
org/wp-  
content/uploads/20240122184958/images  
2.jpg',  
},  
  {  
    companyName:'Volkswagen',  
distanceCovered: 10500,  
mileage:26,  
serviceDates:[newDate('2022-10-05'),newDate('2022-12-15')],  
owner: {  
  name: 'AvaAnderson',  
  email:'ava.anderson@example.com',  
},  
  image:'https://media.geeksforgeeks.  
org/wp-  
content/uploads/20240122184958/images  
2.jpg',  
},  
  {  
    companyName:'Toyota',  
distanceCovered:10000,  
mileage:25,
```

```
serviceDates:[newDate('2022-01-15'),newDate('2022-03-20')],
owner: {
  name:'John Doe',
  email:'john.doe@example.com',
},
image:'https://media.geeksforgeeks.
org/wp-
content/uploads/20240122185312/images
3.jpg',
},
{
  companyName:'
Honda',
distanceCovered
: 8000,
mileage:28,
serviceDates:[newDate('2022-02-10'),newDate('2022-04-25')],
owner: {
  name:'Jane Smith',
  email:'jane.smith@example.com',
},
image:'https://media.geeksforgeeks.
org/wp-
content/uploads/20240122185312/images
3.jpg',
},
{
  companyName:'Volkswagen',
distanceCovered: 10500,
mileage:26,
serviceDates:[newDate('2022-10-05'),newDate('2022-12-15')],
owner: {
  name: 'AvaAnderson',
  email:'ava.anderson@example.com',

image:'https://media.geeksforgeeks.
```

```
org/wp-
content/uploads/20240122185312/images
3.jpg',
    },

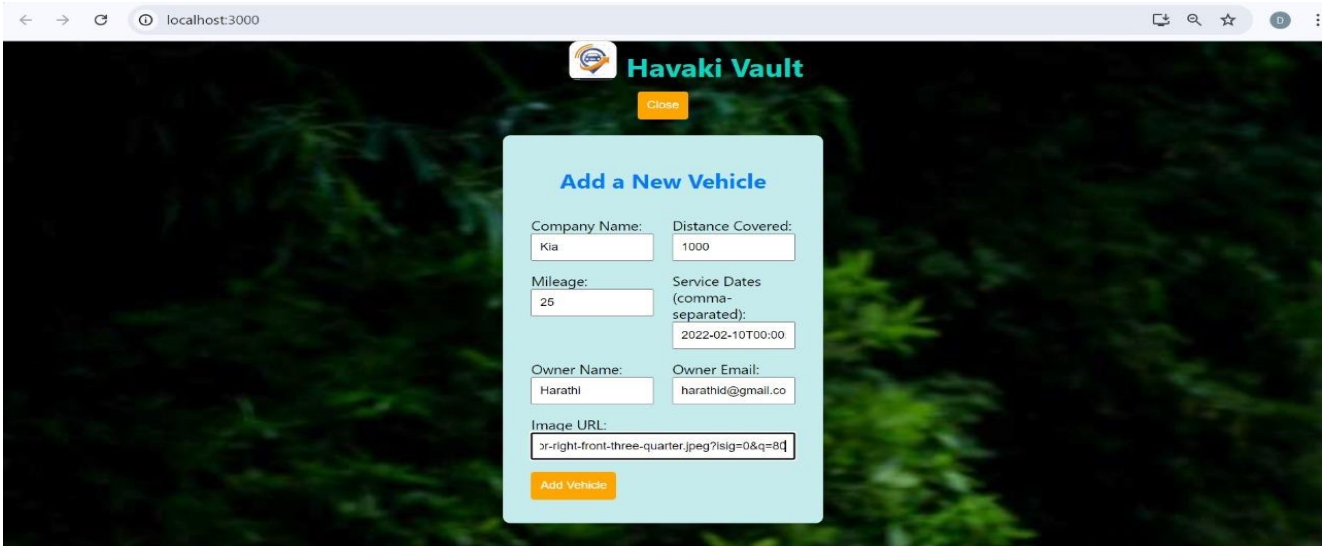
];

}
```

**Purpose:**

This data structure could be used in various ways, such as populating a database, seeding initial data for a development environment, or serving as a static data source for an application. The repeated entries suggest it may be used for testing or to simulate a dataset with multiple similar records

,



```
j
  "_id": {
    "$oid": "66bc3256178c4bd44ac2bd85"
  },
  "companyName":
  "Kia",
```



```

"distanceCovered":
1000,
"mileage": 25,
"serviceDates":[
{
"$date":"2022-02-10T00:00:00.000Z"
}
],
"owner":{
"name":"Harathi",
"email":"harathid@gmail.com"
},
"image":"https://imgd.aepplcdn.com/370x208/n/cw/ec/174323/seltos-exterior-
right-front- three-quarter.jpeg?isig=0&q=80",
"__": 0
}

```

