## Database

use bugtracker

## Collection

db.createCollection("bugs")

1. create a new database called bugtracker.

use bugtracker

2. Insert 3 bugs reporting into bug collection

```
db.bugs.insertMany(
  [
    {title: "Bleach", reportedBy: "Tite Kubo", status: "in progress", priority: "high", createdAt: Date("2000-01-01")},
    {title: "One Piece", reportedBy: "Oda", status: "open", priority: "low", createdAt: Date("2025-03-02")},
    {title: "Attack on bugs", reportedBy: "Tharun", status:"closed", createdAt: Date("2024-04-09")}
    ]
}
```

3. Query all bugs with status – open and priority – high.

```
db.bugs.find({status: "open", priority: "high"})
```

4. Update the status of specific bug to closed.

```
db.bugs.updateOne({title: "Bleach"}, {$set: {status: "closed"}})
```

5. Delete the bug reported by – Test user.

```
db.bugs.deleteOne({reportedBy: "Test User"})
```