## **Exercise:** Faculty Database CRUD Practice

<ul> <li>Use Case: You are managing faculty information for a university.</li> </ul>
Tasks (Run each step in mongosh)
Switch to a new database called facultydb
2 Create a collection named professors and insert the following 3 professors:
• A professor teaching "Mathematics", with 10 years of experience, and is currently
<ul> <li>active.</li> <li>A professor teaching "Physics", with 5 years of experience, and is currently inactive.</li> <li>A professor teaching "Chemistry", with 8 years of experience, and is currently active</li> </ul>
Each document should contain:
<ul> <li>name (string)</li> <li>subject (string)</li> <li>experience (number, in years)</li> <li>active (boolean)</li> </ul>
3 Find all professors in the professors collection
4 Find only the professors who are active
5 Update the experience of the "Physics" professor to 6 years
6 Mark the "Physics" professor as active
7 Delete the professor who teaches "Chemistry"

```
db.professors.insertMany([
  name: "Dr. Kavita Iyer",
  subject: "Mathematics",
  experience: 10,
  active: true
},
 {
  name: "Dr. Nikhil Sinha",
  subject: "Physics",
  experience: 5,
  active: false
},
  name: "Dr. Meera Das",
  subject: "Chemistry",
  experience: 8,
  active: true
}
])
```