**CRUD operations with MySQL:**

**1.Create table: eg.**

CREATE TABLE users (

id INT PRIMARY KEY AUTO\_INCREMENT,

name VARCHAR(255) NOT NULL,

email VARCHAR(255) NOT NULL

);

**2.Insert a record: eg.**

INSERT INTO users (name, email) VALUES ('John Doe', 'john@example.com');

**3.Select all records: eg.**

SELECT \* FROM users;

**4.Update a record: eg.**

UPDATE users SET email = 'johndoe@example.com' WHERE id = 1;

**5.Delete a record:**

DELETE FROM users WHERE id = 1;

**CRUD operations with MongoDB:**

**1.Create a collection (similar to a table):**

db.createCollection('users');

**2.Insert a document (record):**

db.users.insertOne({ name: 'John Doe', email: 'john@example.com' });

**3.Find all documents:**

db.users.find({});

**4.Find documents with a condition:**

db.users.find({ name: 'John Doe' });

**5.Update a document:**

db.users.updateOne({ name: 'John Doe' }, { $set: { email: 'johndoe@example.com' } });

**6.Delete a document:**

db.users.deleteOne({ name: 'John Doe' });