

DEVOPS AND FULL STACK DEVELOPMENT

ASSIGNMENT

SUMANTH POLAM

2303A51121

BATCH – 03

19 – 01 – 2026

1. Implementing CRUD Operations

You implement Create, Read, Update, and Delete operations by calling specific methods on your Sequelize model objects within your controller logic.

- Create: Use the `.create()` method to insert a new row into the database.
- Read: Use `.findAll()` to retrieve all records or `.findPk(id)` to find a specific entry by its primary key.
- Update: Use the `.update()` method, which requires a where clause to specify which record to modify.
- Delete: Use the `.destroy()` method with a where clause to remove records from the database.

2. Data Validation and Constraints

Sequelize handles data integrity at both the application level and the database level:

- Model Validation: These are defined in the model schema (e.g., `isEmail: true, len: [2, 20]`) and are checked before the query is sent to the database.
- Constraints: These are database-level rules such as `allowNull: false`, `unique: true`, or foreign key restrictions that prevent invalid data from being stored.

3. Defining Relationships

Relationships are defined in your model configuration files to link different tables together.

- One-to-Many: For a platform where one course has many enrollments, you use `Course.hasMany(Enrollment)` and `Enrollment.belongsTo(Course)`.
- Many-to-Many: If a student can join many courses and a course has many students, you use `User.belongsToMany(Course, { through: 'Enrollments' })`.

4. Role of Sequelize Methods

These built-in methods act as an abstraction layer, translating JavaScript code into SQL queries:

Method	Role	SQL Equivalent
create	Inserts a new record.	INSERT INTO

Method	Role	SQL Equivalent
findAll	Retrieves all records.	SELECT *
findById	Retrieves one record	SELECT ... WHERE id = x
update	Modifies existing rec	UPDATE ... SET
destroy	Removes records.	DELETE FROM

5. Handling Database Errors Gracefully

To prevent your server from crashing during database issues, you should use a structured error-handling approach:

- **Async/Await:** Use try/catch blocks or an asyncHandler middleware (as seen in your app.js) to catch rejected promises.
- **Middleware:** Pass errors to a global errorHandler (like the one imported in your app.js) to send a clean JSON response back to the client.
- **Specific Errors:** Check for specific Sequelize error types, such as SequelizeValidationError or SequelizeUniqueConstraintError, to provide helpful feedback to the user.

Images

```

PS D:\FULLSTACK 2026\20260119> Set-ExecutionPolicy RemoteSigned -Scope CurrentUser
PS D:\FULLSTACK 2026\20260119> npm init -y
Write to D:\FULLSTACK 2026\20260119\package.json:

{
  "name": "20260119",
  "version": "1.0.0",
  "description": "",
  "main": "index.js",
  "scripts": {
    "test": "echo 'Error: no test specified' && exit 1"
  },
  "keywords": [],
  "author": "",
  "license": "ISC",
  "type": "commonjs",
  "dependencies": {
    "express": "^5.2.1",
    "react": "^18.2.3"
  },
  "devDependencies": {
    "nodemon": "^3.1.1"
  }
}

PS D:\FULLSTACK 2026\20260119>

```

Ask about your code

AI responses may be inaccurate.
Generate Agent Instructions to onboard AI onto your codebase.

```
C:\Users\91939\OneDrive\Desktop\Fullstack2026>npm init express
Need to install the following packages:
create-express@1.0.4
Ok to proceed? (y) y

npm warn deprecated source-map-url@0.4.1: See https://github.com/lydell/source-map-url#deprecated
npm warn deprecated urix@0.1.0: Please see https://github.com/lydell/urix#deprecated
npm warn deprecated resolve-url@0.2.1: https://github.com/lydell/resolve-url#deprecated
npm warn deprecated source-map-resolve@0.5.3: See https://github.com/lydell/source-map-resolve#deprecated
npm warn deprecated inflight@1.0.6: This module is not supported, and leaks memory. Do not use it. Check out lru-cache if you want a good and tested way to coalesce async requests by a key value, which is much more comprehensive and powerful.
npm warn deprecated formidable@1.2.6: Please upgrade to latest, formidable@v2 or formidable@v3! Check these notes: https://bit.ly/2ZEqIau
npm warn deprecated babel-preset-es2015@6.24.1: 🎉 Thanks for using Babel: we recommend using babel-preset-env now: please read https://babeljs.io/env to update!
npm warn deprecated glob@7.2.3: Glob versions prior to v9 are no longer supported
npm warn deprecated superagent@2.3.0: Please upgrade to superagent v10.2.2+, see release notes at https://github.com/forwardemail/superagent/releases/tag/v10.2.2 - maintenance is supported by Forward Email @ https://forwardemail.net
npm warn deprecated core-js@2.6.12: core-js@<3.23.3 is no longer maintained and not recommended for usage due to the number of issues. Because of the V8 engine whims, feature detection in old core-js versions could cause a slowdown up to 100x even if nothing is polyfilled. Some versions have web compatibility issues. Please, upgrade your dependencies to the actual version of core-js.

> fullstack2026@1.0.0 npx
> create-express
```

```
C:\Users\91939\OneDrive\Desktop\Fullstack2026>
Ln 1 Col 1 Spaces: 2 UTC
```

```
> fullstack2026@1.0.0 npx
> create-express
```

```
C:\Users\91939\OneDrive\Desktop\Fullstack2026>npm install express
added 65 packages, and audited 66 packages in 4s

22 packages are looking for funding
  run `npm fund` for details

found 0 vulnerabilities
```

```
C:\Users\91939\OneDrive\Desktop\Fullstack2026>
run npm fund for details
```

```
found 0 vulnerabilities
```

```
C:\Users\91939\OneDrive\Desktop\Fullstack2026>npm i -D nodemon
```

```
added 27 packages, and audited 93 packages in 2s
```

```
26 packages are looking for funding
  run `npm fund` for details
```

```
found 0 vulnerabilities
```

```
C:\Users\91939\OneDrive\Desktop\Fullstack2026>
```

```
PS D:\FULLSTACK_2026\20260119> {
>>   "name": "John",
>>   "email": "john@gmail.com"
>> }
```

The screenshot captures a dual-monitor setup on a Windows 10 desktop. Both monitors are displaying Microsoft Visual Studio Code (VS Code).

Left Monitor (Primary):
- **Title Bar:** File, Edit, Selection, View, Go, Run, Terminal, Help.
- **Terminal:** Shows PowerShell commands related to package management:

```
PS D:\FULLSTACK 2026\20260119> Set-ExecutionPolicy RemoteSigned -Scope CurrentUser  
PS D:\FULLSTACK 2026\20260119> npm init -y  
Write to D:\FULLSTACK 2026\20260119\package.json:  
  
{  
  "name": "20260119",  
  "version": "1.0.0",  
  "description": "",  
  "main": "index.js",  
  "scripts": {  
    "test": "echo \\\"Error: no test specified\\\" && exit 1"  
  },  
  "keywords": [],  
  "author": "",  
  "license": "ISC",  
  "type": "commonjs",  
  "dependencies": {  
    "express": "<~5.2.1",  
    "react": "^16.4.2"  
  },  
  "devDependencies": {  
    "nodemon": "~3.1.11"  
  }  
}  
  
PS D:\FULLSTACK 2026\20260119>
```


- **Code Editor:** An empty file named 'package.json' is open.
- **Status Bar:** L1, Col 1, Spaces: 4, UTF-8, CRLF, Dotenv, ENG IN, WiFi, 15:20, 19-01-2026.

Right Monitor:
- **Title Bar:** File, Edit, Selection, View, Go, Run, Terminal, Help.
- **Code Editor:** An open file named 'package-lock.json' containing a large JSON object representing dependency tree information.
- **Sidebar:** 'Ask about your code' and 'Explore and understand your code' sections.
- **Status Bar:** L1, Col 1, Spaces: 4, UTF-8, CRLF, Dotenv, ENG IN, WiFi, 15:20, 19-01-2026.

Bottom Taskbar:
- Icons for File Explorer, Task View, Start, and other system utilities.
- System tray shows battery level and time (15:20, 19-01-2026).
- Bottom right corner shows a small 'Trending videos' section with 'Avengers: Endgame'.

A screenshot of the Visual Studio Code interface. The left sidebar shows a project structure for '20260119' containing 'node_modules', '.env', '.se', 'package-lock.json', and 'package.json'. The main editor area displays the 'package.json' file with the following content:

```
1 {  
2   "name": "20260119",  
3   "version": "1.0.0",  
4   "description": "",  
5   "main": "index.js",  
6   "scripts": {  
7     "test": "echo \\\"Error: no test specified\\\" && exit 1"  
8   },  
9   "keywords": [],  
10  "author": "",  
11  "license": "ISC",  
12  "type": "commonjs",  
13  "dependencies": {  
14    "express": "^5.2.1",  
15    "react": "^19.2.3"  
16  },  
17  "devDependencies": {  
18    "nodemon": "^3.1.11"  
19  }  
20}
```

The right sidebar features an AI-powered 'CHAT' feature with a message bubble icon and the text 'Ask about your code'. Below it, a note says 'AI responses may be inaccurate. Generate Agent Instructions to onboard AI onto your codebase.' A small preview window at the bottom right shows the contents of the '.env' file.

A screenshot of the Visual Studio Code interface. The left sidebar shows a project structure for '20260119' containing 'node_modules', 'package.json', '.env', 'package-lock.json', and 'package.json'. The main editor area displays the '.env' file with the following content:

```
1 Generate code (Ctrl+I), or select a Language (Ctrl+K M). Start typing to dismiss or don't show this again.
```

The terminal tab at the bottom shows a PowerShell session with the following history:

```
PS D:\FULLSTACK 2026\20260119> Set-ExecutionPolicy RemoteSigned -Scope CurrentUser  
PS D:\FULLSTACK 2026\20260119> npm init -y  
Write to D:\FULLSTACK 2026\20260119\package.json:  
{  
  "name": "20260119",  
  "version": "1.0.0",  
  "description": "",  
  "main": "index.js",  
  "scripts": {  
    "test": "echo \\\"Error: no test specified\\\" && exit 1"  
  },  
  "keywords": [],  
  "author": "",  
  "license": "ISC",  
  "type": "commonjs",  
  "dependencies": {  
    "express": "^5.2.1",  
    "react": "^19.2.3"  
  },  
  "devDependencies": {  
    "nodemon": "^3.1.11"  
  }  
}  
PS D:\FULLSTACK 2026\20260119>
```

The right sidebar features an AI-powered 'CHAT' feature with a message bubble icon and the text 'Ask about your code'. Below it, a note says 'AI responses may be inaccurate. Generate Agent Instructions to onboard AI onto your codebase.' A small preview window at the bottom right shows the contents of the 'package.json' file.


```
1  {
2    "name": "20260119",
3    "version": "1.0.0",
4    "description": "",
5    "main": "index.js",
6    "scripts": {
7      "test": "echo \"Error: no test specified\" && exit 1"
8    },
9    "keywords": [],
10   "author": "",
11   "license": "ISC",
12   "type": "commonjs",
13   "dependencies": {
14     "express": "^5.2.1",
15     "react": "^19.2.3"
16   },
17   "devDependencies": {
18     "nodemon": "^3.1.11"
19   }
20 }
```

Ask about your code
AI responses may be inaccurate.
Generate Agent Instructions to onboard AI onto your codebase.

THANK YOU!!