

Web Engineering & Development (SWE 363)

MongoDB

In today's lecture:

- Creating RESTful Web APIs (Node)
- Using RESTful Web APIs with Fetch

Reference:

- Zybook: 7.3, 7.5

Creating RESTful Web APIs (Node)

What is REST?

REST = **RE**presentational **S**tate **T**ransfer

A set of principles for designing web APIs that are:

- **Simple** - Easy to understand and use
- **Standard** - Uses HTTP methods consistently
- **Scalable** - Can grow with your application
- **Stateless** - Each request is independent

What is a RESTful API?

A **RESTful API** is an interface that follows REST principles

Key characteristics:

- Uses **HTTP methods** (GET, POST, PUT, DELETE)
- Resources identified by **URLs**
- Returns data in **JSON format**
- **Stateless** – no session stored on server

What is a RESTful API?

A **RESTful API** is an interface that follows REST principles

Example:

GET	/api/songs	→ Get all songs
POST	/api/songs	→ Create a new song
GET	/api/songs/123	→ Get song with ID 123
PUT	/api/songs/123	→ Update song with ID 123
DELETE	/api/songs/123	→ Delete song with ID 123

Why RESTful APIs?

Benefits:

- **Standardized** – Everyone uses the same patterns
- **Language-independent** – Works with any programming language
- **Easy to understand** – Clear URL structure
- **Scalable** – Can handle many clients
- **Cacheable** – Responses can be cached

Real-world examples:

- Twitter API, GitHub API, Weather APIs
- Your own backend for your web application

CRUD Operations

CRUD = **C**reate, **R**ead, **U**ppdate, **D**eleate

These are the four basic operations for managing data

Operation	HTTP Method	Purpose
Create	POST	Add new data
Read	GET	Retrieve data
Update	PUT	Modify existing data
Delete	DELETE	Remove data

HTTP Methods for CRUD

```
// POST – Create a new resource
POST /api/songs
Body: { "title": "Song Title", "artist": "Artist Name" }

// GET – Read/Retrieve resources
GET /api/songs          → Get all songs
GET /api/songs/123      → Get song with ID 123

// PUT – Update an existing resource
PUT /api/songs/123
Body: { "title": "Updated Title" }

// DELETE – Delete a resource
DELETE /api/songs/123   → Delete song with ID 123
```

Setting Up Express for RESTful APIs

Required packages:

```
npm install express cors mongoose dotenv
```

Basic server setup:

```
import express from "express";
import cors from "cors";

const app = express();
const PORT = 3000;
// Middleware
app.use(cors()); // Allow front-end to connect
app.use(express.json()); // Parse JSON request bodies
app.listen(PORT, () => { console.log(`Server running on port ${PORT}`); });
```

Why `express.json()` is Important

Without `express.json()`:

- `req.body` will be `undefined`
- Cannot read POST/PUT data

With `express.json()`:

- Automatically parses JSON from request body
- Makes data available in `req.body`

Connecting to MongoDB

Using Mongoose to connect:

```
import mongoose from "mongoose";
import dotenv from "dotenv";

dotenv.config();

mongoose.connect(process.env.MONGO_URL)
  .then(() => console.log("MongoDB connected"))
  .catch(err => console.error("Connection error:", err.message));
```

In .env file:

```
MONGO_URL=mongodb+srv://username:password@cluster.mongodb.net/dbname
```

Creating a Schema and Model

Define the data structure:

```
import mongoose from "mongoose";

const songSchema = new mongoose.Schema({
  title: { type: String, required: true, trim: true },
  artist: { type: String, required: true, trim: true },
  year: { type: Number, min: 1900, max: 2100 }
}, { timestamps: true });

const Song = mongoose.model("Song", songSchema);
export default Song;
```

What this does: Defines fields and their types, adds validation rules, and automatically adds `createdAt` and `updatedAt` timestamps

Creating Routes: POST (Create)

Create a new song:

```
app.post("/api/songs", async (req, res) => {  
  try {  
    const { title = "", artist = "", year } = req.body || {};  
  
    const created = await Song.create({  
      title: title.trim(),  
      artist: artist.trim(),  
      year  
    });  
  
    res.status(201).json(created);  
  } catch (err) {  
    res.status(400).json({ message: err.message || "Create failed" });  
  }  
});
```

Creating Routes: GET (Read All)

Get all songs:

```
app.get("/api/songs", async (req, res) => {  
  try {  
    const songs = await Song.find().sort({ createdAt: -1 });  
    res.json(songs);  
  } catch (err) {  
    res.status(500).json({ message: err.message });  
  }  
});
```

What this does:

- `Song.find()` - Gets all documents
- `.sort({ createdAt: -1 })` - Newest first
- Returns array of all songs

Creating Routes: GET (Read One)

Get a single song by ID:

```
app.get("/api/songs/:id", async (req, res) => {  
  try {  
    const song = await Song.findById(req.params.id);  
  
    if (!song) {  
      return res.status(404).json({ message: "Song not found" });  
    }  
  
    res.json(song);  
  } catch (err) {  
    res.status(500).json({ message: err.message });  
  }  
});
```


Creating Routes: PUT (Update)

Update an existing song:

```
app.put("/api/songs/:id", async (req, res) => {
  try {
    const updated = await Song.findByIdAndUpdate(
      req.params.id,
      req.body || {},
      { new: true, runValidators: true } // Returns updated document and validates the update
    );
    if (!updated) {
      return res.status(404).json({ message: "Song not found" });
    }
    res.json(updated);
  } catch (err) {
    res.status(400).json({ message: err.message || "Update failed" });
  }
});
```

Creating Routes: DELETE

Delete a song:

```
app.delete("/api/songs/:id", async (req, res) => {  
  try {  
    const deleted = await Song.findByIdAndDelete(req.params.id);  
  
    if (!deleted) {  
      // 404 – Not Found (song doesn't exist)  
      return res.status(404).json({ message: "Song not found" });  
    }  
  
    res.status(204).end(); // 204 – No content, successful deletion  
  } catch (err) {  
    res.status(500).json({ message: err.message });  
  }  
});
```

HTTP Status Codes

Common status codes for RESTful APIs:

Code	Meaning	Use Case
200	OK	Successful GET, PUT
201	Created	Successful POST
204	No Content	Successful DELETE
400	Bad Request	Validation error
404	Not Found	Resource doesn't exist
500	Server Error	Server-side error

Error Handling Best Practices

Always handle errors:

```
app.post("/api/songs", async (req, res) => {  
  try {  
    // Your code here  
  
  } catch (err) {  
    // Handle validation errors  
    if (err.name === "ValidationError") {  
      return res.status(400).json({ message: err.message });  
    }  
    // Handle other errors  
    res.status(500).json({ message: "Server error" });  
  }  
});
```

Error Handling Best Practices

Why it matters:

- Prevents server crashes
- Provides helpful error messages
- Better user experience

RESTful API Best Practices

1. Use consistent URL patterns:

<code>/api/resource</code>	→ Collection
<code>/api/resource/:id</code>	→ Single resource

2. Use appropriate HTTP methods:

- GET for reading
- POST for creating
- PUT for updating
- DELETE for deleting

RESTful API Best Practices

3. Return proper status codes:

- 200/201 for success
- 400 for client errors
- 404 for not found
- 500 for server errors

4. Always validate input data

5. Use meaningful error messages

Using RESTful Web APIs with Fetch

What is the Fetch API?

Fetch API is a built-in JavaScript function for making HTTP requests

Why use Fetch?

- Built into modern browsers
- Works with async/await
- Returns Promises
- Simple and clean syntax

Before Fetch:

- Had to use XMLHttpRequest (complex)
- Required lots of code

With Fetch:

- Simple one-line requests
- Easy to read and write

Basic Fetch Syntax

Simple GET request:

```
fetch('http://localhost:3000/api/songs')
  .then(response => response.json())
  .then(data => {
    console.log(data);
  })
  .catch(error => {
    console.error('Error:', error);
  });
```

What happens:

Send request to URL -> Wait for response -> Convert response to JSON -> Use the data

Fetch: GET Request

Get all songs:

```
async function getAllSongs() {
  try {
    const response = await fetch('http://localhost:3000/api/songs');

    // Always check if the response is ok
    if (!response.ok) {
      throw new Error(`HTTP error! status: ${response.status}`);
    }
    const songs = await response.json();
    return songs;
  } catch (error) {
    ...
  }
}
```

Fetch: POST Request (Create)

Create a new song:

```
async function createSong(songData) {  
  try {  
    const response = await fetch('http://localhost:3000/api/songs', {  
      method: 'POST', // POST request to create a new song  
      headers: {  
        'Content-Type': 'application/json', // Set the content type to JSON  
      },  
      body: JSON.stringify(songData) // Convert the song data to JSON  
    });  
    if (!response.ok) {  
      ...  
    }  
    const created = await response.json();  
    return created;  
  } catch (error) {  
    ...  
  }  
}
```

Fetch: PUT Request (Update)

Update an existing song:

```
async function updateSong(id, songData) {  
  try {  
    const response = await fetch(`http://localhost:3000/api/songs/${id}`, {  
      method: 'PUT',  
      headers: {  
        'Content-Type': 'application/json',  
      },  
      body: JSON.stringify(songData)  
    });  
  
    if (!response.ok) { ... }  
    const updated = await response.json();  
    return updated;  
  } catch (error) { ... }  
}
```

Fetch: DELETE Request

Delete a song:

```
async function deleteSong(id) {  
  try {  
    const response = await fetch(`http://localhost:3000/api/songs/${id}`, {  
      method: 'DELETE'  
    });  
  
    if (!response.ok) { ... }  
  
    // DELETE usually returns 204 (No Content)  
    if (response.status === 204) {  
      return { success: true };  
    }  
    return await response.json();  
  } catch (error) { ... }  
}
```

Complete Flow: Front-end to Back-end

1. User action in React:

```
const handleSubmit = async (formData) => {  
  await apiCreateSong(formData);  
};
```

2. Fetch sends request:

```
fetch('http://localhost:3000/api/songs', {  
  method: 'POST',  
  body: JSON.stringify(formData)  
});
```

Complete Flow: Front-end to Back-end

3. Express receives request:

```
app.post('/api/songs', async (req, res) => {  
  const created = await Song.create(req.body);  
  res.status(201).json(created);  
});
```

4. Response sent back:

```
// Front-end receives response  
const created = await response.json();
```


Testing RESTful APIs

Tools for testing:

- **Postman** - Popular API testing tool
- **Browser** - For GET requests
- **curl** - Command-line tool
- **Your front-end** - Real-world testing

Testing RESTful APIs

Example with curl:

```
# GET all songs
curl http://localhost:3000/api/songs

# POST a new song
curl -X POST http://localhost:3000/api/songs \
  -H "Content-Type: application/json" \
  -d '{"title":"My Song","artist":"Artist Name","year":2024}'
```

30m

Demo

7.2 RESTful APIs