Node.js, Express & MongoDb: Build a CRUD Rest

You should install MongoDB in your machine first. The installation instructions can be found at Official MongoDB installation manual.

Create Node.js App

"keywords": [

```
First, we create a folder:
$ mkdir nodejs-express-mongodb
$ cd nodejs-express-mongodb
Next, we initialize the Node.js App with a package.json file:
npm init
name: (nodejs-express-mongodb)
version: (1.0.0)
description: Node.js Restful CRUD API with Node.js, Express and MongoDB
entry point: (index.js) server.js
test command:
git repository:
keywords: nodejs, express, mongodb, rest, api
author: bezkoder
license: (ISC)
Is this ok? (yes) yes
We need to install necessary modules: express, mongoose and cors.
Run the command:
npm install express mongoose cors --save
The package.json file should look like this:
  "name": "node-express-mongodb",
  "version": "1.0.0",
  "description": "Node.js Restful CRUD API with Node.js, Express and
MongoDB",
  "main": "server.js",
  "scripts": {
   "test": "echo \"Error: no test specified\" && exit 1"
```

```
"nodejs",
    "express",
    "rest",
    "api",
    "mongodb"
],
    "author": "bezkoder",
    "license": "ISC",
    "dependencies": {
        "cors": "^2.8.5",
        "express": "^4.17.1",
        "mongoose": "^5.8.10"
}
```

Setup Express web server

In the root folder, let's create a new server.js file:

```
const express = require("express");
const cors = require("cors");
const app = express();
var corsOptions = {
 origin: "http://localhost:8081"
app.use(cors(corsOptions));
// parse requests of content-type - application/json
app.use(express.json());
// parse requests of content-type - application/x-www-form-urlencoded
app.use(express.urlencoded({ extended: true }));
// simple route
app.get("/", (req, res) => {
 res.json({ message: "Welcome to bezkoder application." });
});
// set port, listen for requests
const PORT = process.env.PORT || 8080;
app.listen(PORT, () => {
 console.log(`Server is running on port ${PORT}.`);
});
```

What we do are:

- import express and cors modules:
 - Express is for building the Rest apis
 - cors provides Express middleware to enable CORS with various options.
- create an Express app, then add body-parser (json and urlencoded) and cors
 middlewares using app.use() method. Notice that we set origin:
 http://localhost:8081.
- define a GET route which is simple for test.
- listen on port 8080 for incoming requests.

Now let's run the app with command: node server.js.

Open your browser with url http://localhost:8080/, you will see:

```
← → C ♠ ⓒ localhost:8080

{"message":"Welcome to bezkoder application."}
```

Yeah, the first step is done. We're gonna work with Mongoose in the next section.

Configure MongoDB database & Mongoose

In the *app* folder, we create a separate *config* folder for configuration with *db.config.js* file like this:

```
module.exports = {
  url: "mongodb://localhost:27017/bezkoder_db"
};
```

Define Mongoose

We're gonna define Mongoose model (tutorial.model.js) also in **app/models** folder in the next step.

Now create **app/models**/index.js with the following code:

```
const dbConfig = require("../config/db.config.js");
const mongoose = require("mongoose");
mongoose.Promise = global.Promise;
const db = {};
db.mongoose = mongoose;
```

```
db.url = dbConfig.url;
db.tutorials = require("./tutorial.model.js") (mongoose);
module.exports = db;
Don't forget to call connect () method in server.js:
const app = express();
app.use(...);
const db = require("./app/models");
db.mongoose
  .connect(db.url, {
   useNewUrlParser: true,
   useUnifiedTopology: true
  .then(() \Rightarrow {
   console.log("Connected to the database!");
  .catch(err => {
   console.log("Cannot connect to the database!", err);
   process.exit();
  });
```

Define the Mongoose Model

In models folder, create tutorial.model.js file like this:

This Mongoose Model represents **tutorials** collection in MongoDB database. These fields will be generated automatically for each Tutorial document: _id, title, description, published, createdAt, updatedAt, __v.

```
"_id": "5e363b135036a835ac1a7da8",
"title": "Js Tut#",
"description": "Description for Tut#",
"published": true,
"createdAt": "2020-02-02T02:59:31.198Z",
"updatedAt": "2020-02-02T02:59:31.198Z",
"__v": 0
}
```

If you use this app with a front-end that needs *id* field instead of _*id*, you have to override toJSON method that map default object to a custom object. So the Mongoose model could be modified as following code:

```
module.exports = mongoose => {
  var schema = mongoose.Schema(
      title: String,
      description: String,
     published: Boolean
   } ,
    { timestamps: true }
  schema.method("toJSON", function() {
    const { v, id, ...object } = this.toObject();
   object.id = id;
   return object;
  });
 const Tutorial = mongoose.model("tutorial", schema);
 return Tutorial;
} ;
And the result will look like this-
  "title": "Js Tut#",
  "description": "Description for Tut#",
  "published": true,
  "createdAt": "2020-02-02T02:59:31.198Z",
  "updatedAt": "2020-02-02T02:59:31.198Z",
```

"id": "5e363b135036a835ac1a7da8"