

Assignment:3: A RESTful API using express.js and create a database and index in MongoDB

Source code:

```
const express = require('express');
const mongoose =
require('mongoose'); const app =
express(); const port = 3001;

// MongoDB connection
mongoose.connect('mongodb://localhost:27017/myDatabase', { useNewUrlParser:
true, useUnifiedTopology: true }); const db = mongoose.connection;
db.on('error', console.error.bind(console, 'MongoDB connection
error:')); db.once('open', function() { console.log('Connected to
MongoDB...');
});

// Define a schema for your data
const Schema = mongoose.Schema;
const exampleSchema = new
Schema({ name: String,
age: Number, salary: Number,
role: String
});

// Create a model based on the schema const Example =
mongoose.model('Example', exampleSchema);
// Express middleware for parsing JSON bodies
app.use(express.json());

// Route to create a new example
app.post('/examples', async (req, res) => {
try {
const example = await
Example.create(req.body);
res.status(201).json(example); } catch (err) {
res.status(400).json({ message: err.message });
}
});

// Route to retrieve all examples where salary and role have values
greater than 2 app.get('/examples', async (req, res) => {
```

```
    try {        const examples = await
Example.find({
    $and: [
        { salary: { $gt: 2 } }, // Salary greater than 2
        { role: { $gt: 2 } }    // Role greater than 2
    ]
    });
res.json(examples);
    } catch (err) {        res.status(500).json({
message: err.message });
    }
});

// Route to retrieve a specific example by ID app.get('/examples/:id',
async (req, res) => {    try {        const example = await
Example.findById(req.params.id);        if (!example) {
return res.status(404).json({ message: 'Example not found' });
        }        res.json(example);    } catch (err)
{
        res.status(500).json({ message: err.message
});
    }
});

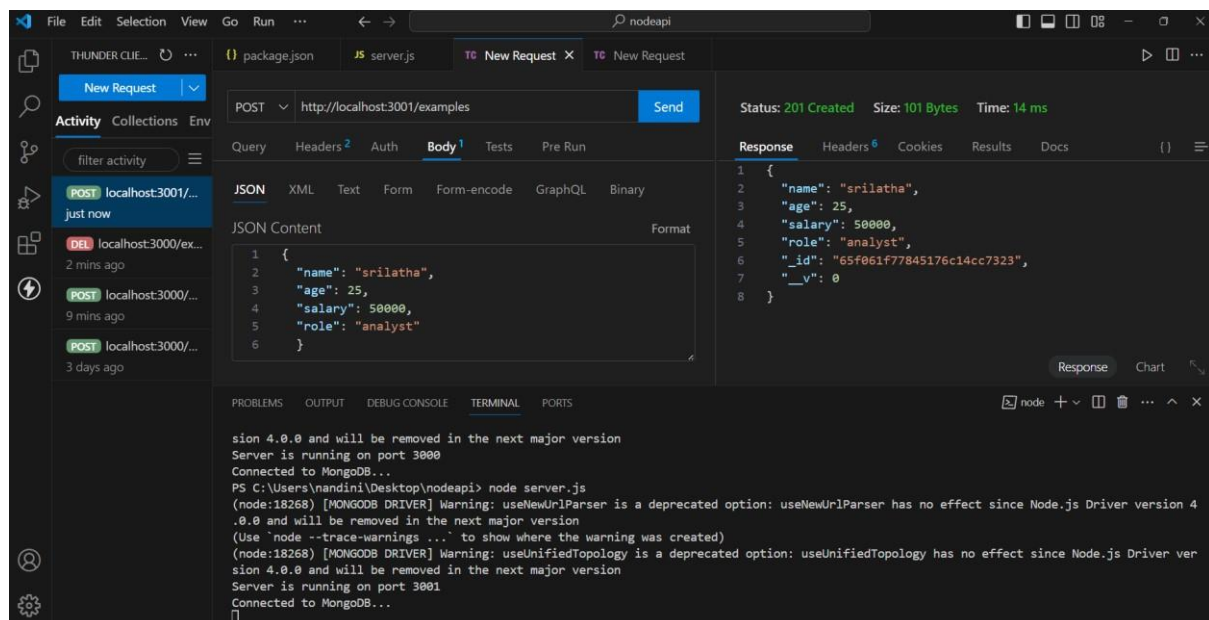
// Route to update an example by ID app.put('/examples/:id', async
(req, res) => {    try {        const example = await
Example.findByIdAndUpdate(req.params.id, req.body, { new: true });
if (!example) {
        return res.status(404).json({ message: 'Example not found' });
    }
    res.json(example);    } catch (err) {
res.status(400).json({ message: err.message });
    }
});

// Route to delete an example by ID
app.delete('/examples/:id', async (req, res) => {    try {        const
example = await Example.findByIdAndDelete(req.params.id);        if
(!example) {
        return res.status(404).json({ message: 'Example
not found' });
    }
    res.json({ message: 'Example deleted
successfully' });
});
```

```
    } catch (err) {      res.status(500).json({  
message: err.message });  
    }  
  });  
  
// Start the server app.listen(port, () => {  
console.log(`Server is running on port ${port}`);  
});
```

OutPut:

Post method:



The screenshot displays the Thunder Client interface. The 'Activity' panel on the left shows a list of requests, with the most recent one being a POST request to 'localhost:3001/examples' labeled 'just now'. The main panel shows the details of this request. The 'Query' tab is selected, showing the URL 'http://localhost:3001/examples'. The 'Body' tab is also visible, showing the JSON content:

```
{  
  "name": "srilatha",  
  "age": 25,  
  "salary": 50000,  
  "role": "analyst"  
}
```

. The 'Response' tab shows the status '201 Created', size '101 Bytes', and time '14 ms'. The response body is a JSON object:

```
{  
  "name": "srilatha",  
  "age": 25,  
  "salary": 50000,  
  "role": "analyst",  
  "_id": "65f061f77845176c14cc7323",  
  "__v": 0  
}
```

. The bottom panel shows the terminal output, which includes the command 'node server.js' and the server's response: 'Server is running on port 3000', 'Connected to MongoDB...', and a warning about the deprecated 'useNewUrlParser' option.

M.Indraja
no:2022MCA16059

Roll

Get Method:

The screenshot shows the Thunder Client interface. The top bar includes 'File', 'Edit', 'Selection', 'View', 'Go', 'Run', and a search bar. The main window is divided into several panes. On the left, the 'Activity' pane shows a list of requests: a GET request to 'localhost:3001/examples' (just now), a DELETE request to 'localhost:3000/examples' (2 mins ago), and two POST requests to 'localhost:3000/examples' (9 mins ago and 3 days ago). The central pane shows the details of the selected GET request. The 'Query' tab is active, displaying the URL 'http://localhost:3001/examples'. The 'Body' tab is also visible, showing a JSON object:

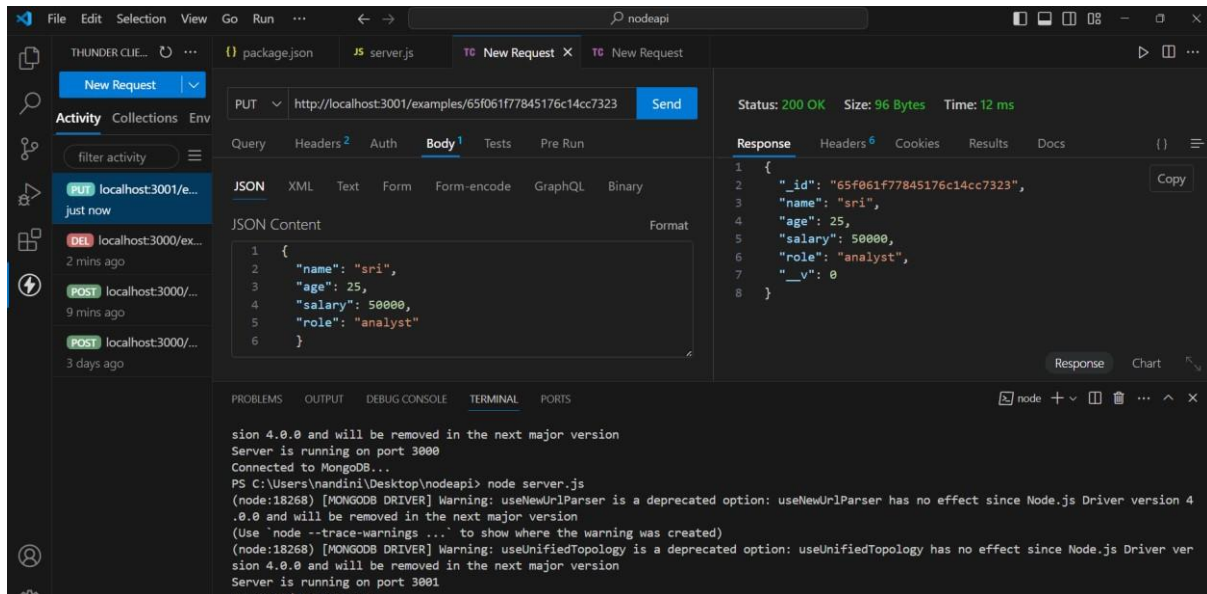
```
{  "name": "srilatha",  "age": 25,  "salary": 50000,  "role": "analyst"}
```

. The right pane shows the response details: 'Status: 200 OK', 'Size: 206 Bytes', and 'Time: 23 ms'. The 'Response' tab is active, displaying a JSON array of two objects:

```
[  {    "_id": "65f061dd7845176c14cc7321",    "name": "nandini",    "age": 25,    "salary": 50000,    "role": "developer",    "_v": 0  },  {    "_id": "65f061f77845176c14cc7323",    "name": "srilatha",    "age": 25  }]
```

. The bottom pane is the 'TERMINAL', showing the output of the 'node server.js' command. It displays warnings about deprecated options 'useNewUrlParser' and 'useUnifiedTopology' and confirms that the server is running on port 3000.

Put method:



Delete method:

