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) => {
```

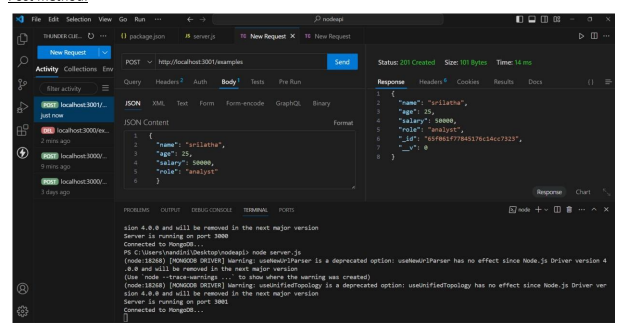
```
trv {
                 const examples = await
Example.find({
           $and: [
               { salary: { $gt: 2 } }, // Salary greater than 2
               { role: { $gt: 2 } } // Role greater than 2
res.json(examples);
                      res.status(500).json({
  } catch (err) {
message: err.message });
});
// 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
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
example = await Example.findByIdAndDelete(req.params.id); if
                 return res.status(404).json({ message: 'Example
(!example) {
not found' });
               res.json({ message: 'Example deleted
successfully' });
```

```
} catch (err) {         res.status(500).json({
message: err.message });
    }
});

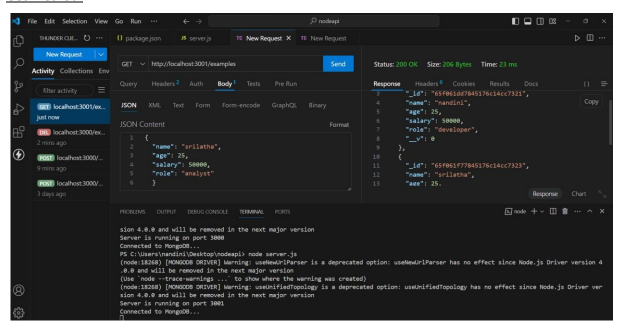
// Start the server app.listen(port, () => {
console.log(`Server is running on port ${port}`);
});
```

OutPut:

Post method:

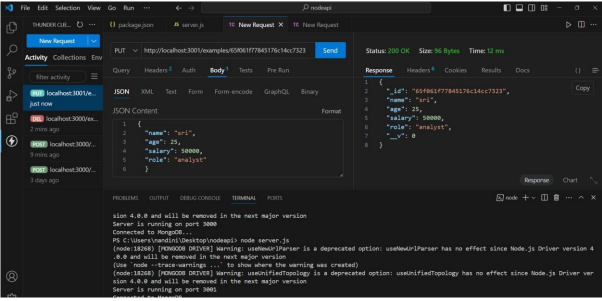


Get Method:



Put method:

no:2022MCA16059



Roll

Delete method:

