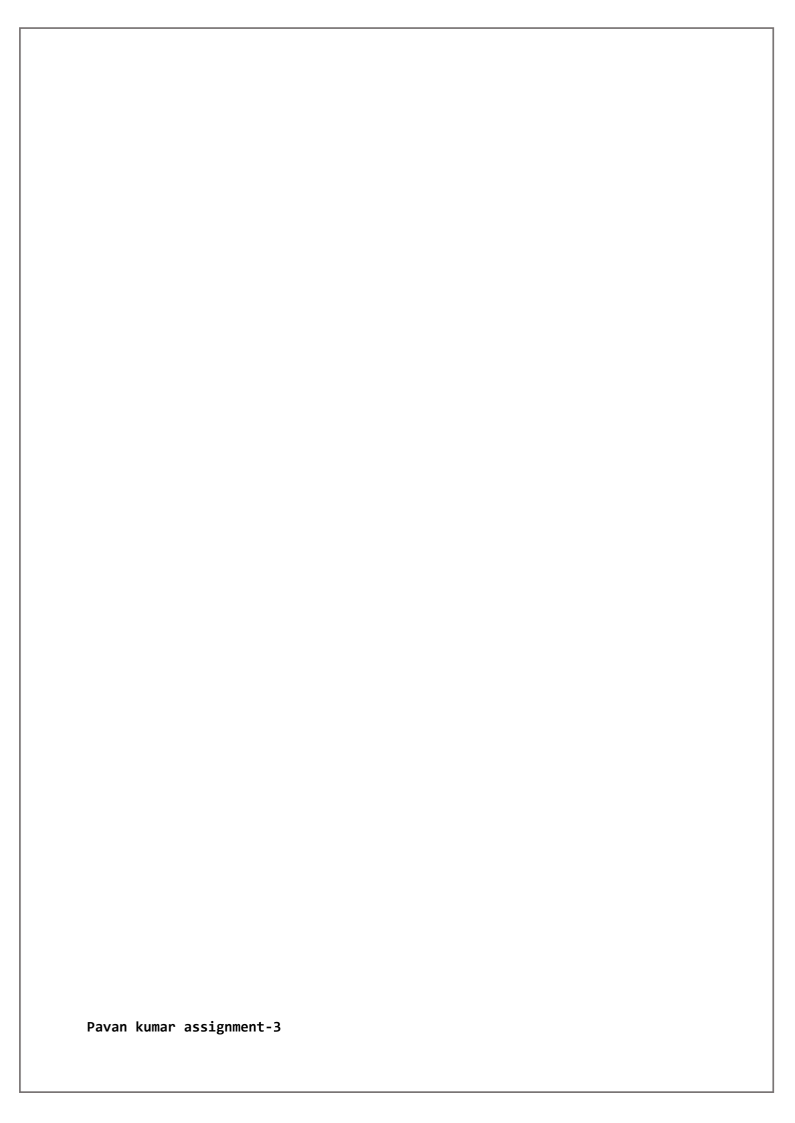


```
Index. js
express = require('express') const mongoose = require
('mongoose'); const Product =
require('./models/product.model.js'); const app =
express()
app.use(express.json());
//reading all products app.get('/', function (req,
res) { res.send("hello from the node api update");
      });
app.get('/api/products', async (req,res)=> {
try { const products = await Product.find({});
res.status(200).json(products);
          }catch(error){ res.status(500).json({message:
             error.message});
     });
     app.get('/api/product/:id', async (req,res) =>{
     try{ const {id} = req.params;
             const product = await Product.findById(id);
res.status(200).json( product );
          catch(error){ res.status(500).json({message:
      error.message}); }
     });
     app.post('/api/products',async (req,res)=>{ try{
     const product = await Product.create(req.body);
     res.status(200).json(product);
```



```
}catch (error){ res.status(500).json({message:
     error.message });
    });
        //update a product app.put('/api/product/:id',
        async (req,res) => { try { const{id}} =
        req.params;
               const product = await Product.findByIdAndUpdate(id ,
req.body);
               if(!product){ return res.status(404).json({message:"Product
                 not found"});
                const updatedProduct = await Product.findById(id);
                 res.status(200).json(updatedProduct);
            }catch(error){ res.status(500).json({message:
           error.message }); }
        });
        //delete a product
        app.delete("/api/product/:id", async(req,res)=>{
           try{ const{id}= req.params;
             const product = await Product.findByIdAndDelete(id); if
             (!product){
               return res.status(404).json({message: "Product not found"});
              } res.status(200).json({message:"Product deleted
             successfully"});
            }catch(error){ res.status(500).json({message:
           error.message }); }
```

```
//here first i connected db and then listened to the port
mongoose.connect("mongodb+srv://akashvaddi333:K5m18vy6fB6aU7K2@cluster0.h
p9gamr.mongodb.net/Node-API?retryWrites=true&w=majority&appName=Cluster0")
.then(() => {console.log('Connected!');
app.listen(3000, () =>{ console.log('server is
running on port 3000') });
});
```

Package. Json

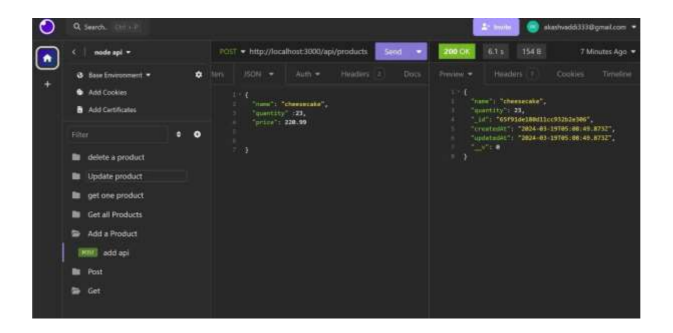
```
"name": "aka-qpi",
"version": "1.0.0",
"description": "",
"main": "index.js",
"scripts": {
  "test": "echo \"Error: no test specified\" && exit 1",
 "serve": "node index.js",
  "dev": "nodemon index.js"
"keywords": [],
"author": ""
"license": "ISC",
"dependencies": {
  "express": "^4.18.3", "mongodb": "^6.5.0",
  "mongoose": "^8.2.2"
"devDependencies": {
 "nodemon": "^3.1.0"
```

Product.model.js

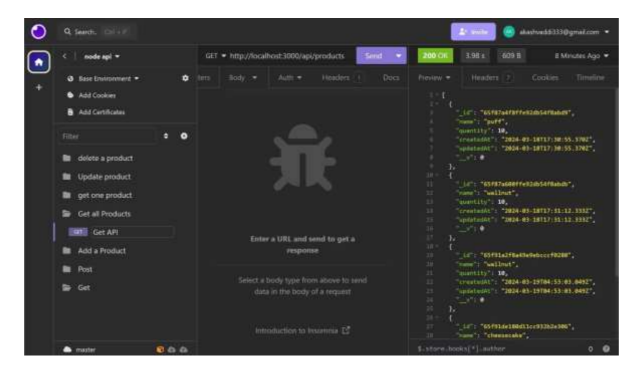
```
const mongoose = require ('mongoose');
const ProductSchema = mongoose.Schema(
   { name: { type:String,
                required: [true, "proto"],
        }, quantity:{
        type:Number,
        required:true,
        default:0
        },
        image:{
            type:String,
            required: false
        },
    { timestamps: true,
);
const Product =
mongoose.model("Product", ProductSchema);
module.exports= Product;
```

CRUD operations

Create api:



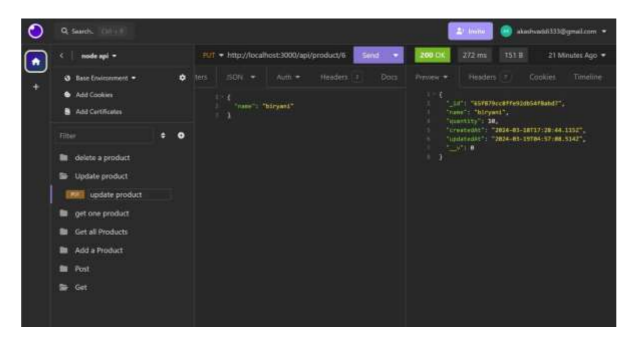
Read Api:



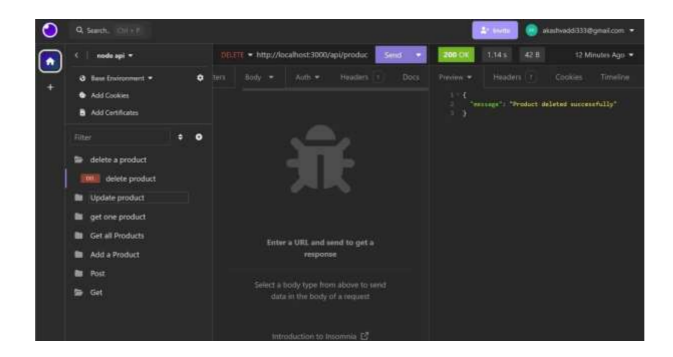
Read one Api:



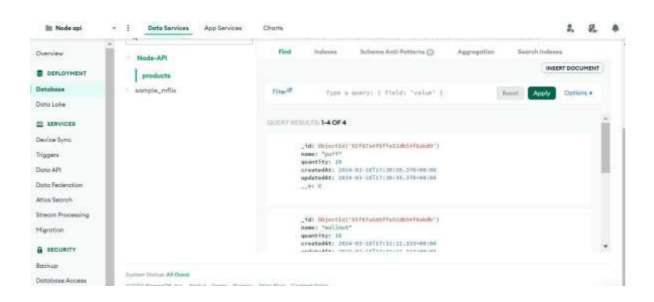
Update Api:



Delete Api:



MongoDB: (final view)



AKA QPI:

