```
// server.js
const express = require('express');
const mongoose = require('mongoose');
const cors = require('cors');
const app = express();
app.use(express.json());
app.use(cors());
// MongoDB connection
mongoose.connect('mongodb://localhost:27017/food-ordering', {
 useNewUrlParser: true,
 useUnifiedTopology: true,
}).then(() => console.log("Connected to MongoDB"))
 .catch((err) => console.error("Error connecting to MongoDB:", err));
// Menu Schema
const menuSchema = new mongoose.Schema({
 name: String,
 price: Number,
});
const Menu = mongoose.model('Menu', menuSchema);
// Order Schema
const orderSchema = new mongoose.Schema({
 items: [{ name: String, price: Number }],
 total: Number,
});
const Order = mongoose.model('Order', orderSchema);
// Routes
app.get('/menu', async (req, res) => {
 const menu = await Menu.find();
 res.json(menu);
});
app.post('/menu', async (req, res) => {
 const newItem = new Menu(req.body);
 await newItem.save();
 res.json(newItem);
});
```

```
app.post('/order', async (req, res) => {
  const newOrder = new Order(req.body);
  await newOrder.save();
  res.json(newOrder);
});

app.get('/orders', async (req, res) => {
  const orders = await Order.find();
  res.json(orders);
});

// Start the server
  const PORT = 5000;
  app.listen(PORT, () => console.log(Server running on http://localhost:${PORT}));
```