Node-Mongo

models/customers.js

```
var mongoose = require('mongoose');
var Schema = mongoose.Schema;
module.exports = mongoose.model('customers',new Schema({
        name: String,
        age: Number,
        place: String,
}))
                                             Server.js
var express = require("express"),
app = express(),
bodyparser = require("body-parser"),
mongoose = require("mongoose");
var cors = require('cors');
customerModel = require("./models/customers");
app.use(cors());
app.use(bodyparser.urlencoded({ extended: true }));
//app.set("view engine", "ejs");
mongoose.connect('mongodb://127.0.0.1:27017/mydb');
app.get("/", async(req, res) =>{
       try{
               const r = await customerModel.find({});
               res.send(r);
               //res.render("pages/results", { customers: r });
  }catch(error)
       {
               res.status(500).send({error});
       }
})
app.listen(3000, "localhost", function () {
console.log("server has started");
})
```