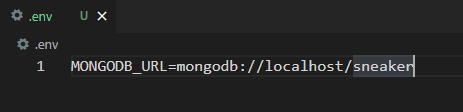
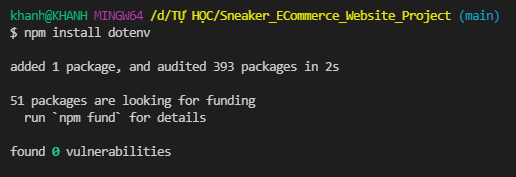
**(Nếu project làm từng bước như video mà không chạy như trong video thì nên thử start lại server và frontend)**

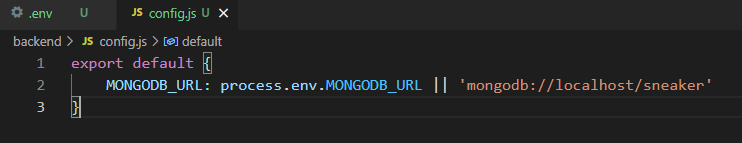
**- Create “SNEAKER\_ECOMMERCE\_WEBSITE\_PROJECT/.env” file, add the following code:**



**- Install “dotenv” (Terminal)**



**- Create “SNEAKER\_ECOMMERCE\_WEBSITE\_PROJECT/backend/config.js” file, add the following code:**



**- In “SNEAKER\_ECOMMERCE\_WEBSITE\_PROJECT/backend/server.js” file, update the following code:**

// const express = require('express')

// const data = require('./data')

import express from 'express';

import data from './data';

import dotenv from 'dotenv';

import config from './config';

import mongoose from 'mongoose';

import userRoute from './routes/userRoute';

dotenv.config();

const mongodbUrl = config.MONGODB\_URL;

mongoose.connect(mongodbUrl, {

    useNewUrlParser: true

}).catch(error => console.log(error.reason));

const app = express();

// Đại chỉ viết khúc này để test nó có chạy không lỗi khi trình duyệt trả về localhost:5000 không

// app.get('/',(req,res)=>{

//     res.json('abc')

// })

app.use("/api/users", userRoute);

app.get("/api/products/:id", (req, res) => {

    const productId = req.params.id;

    const product = data.products.find(x=>x.\_id === productId);

    if(product)

        res.send(product);

    else

        res.status(404).send({ msg: "Product Not Found." })

});

app.get("/api/products", (req, res) => {

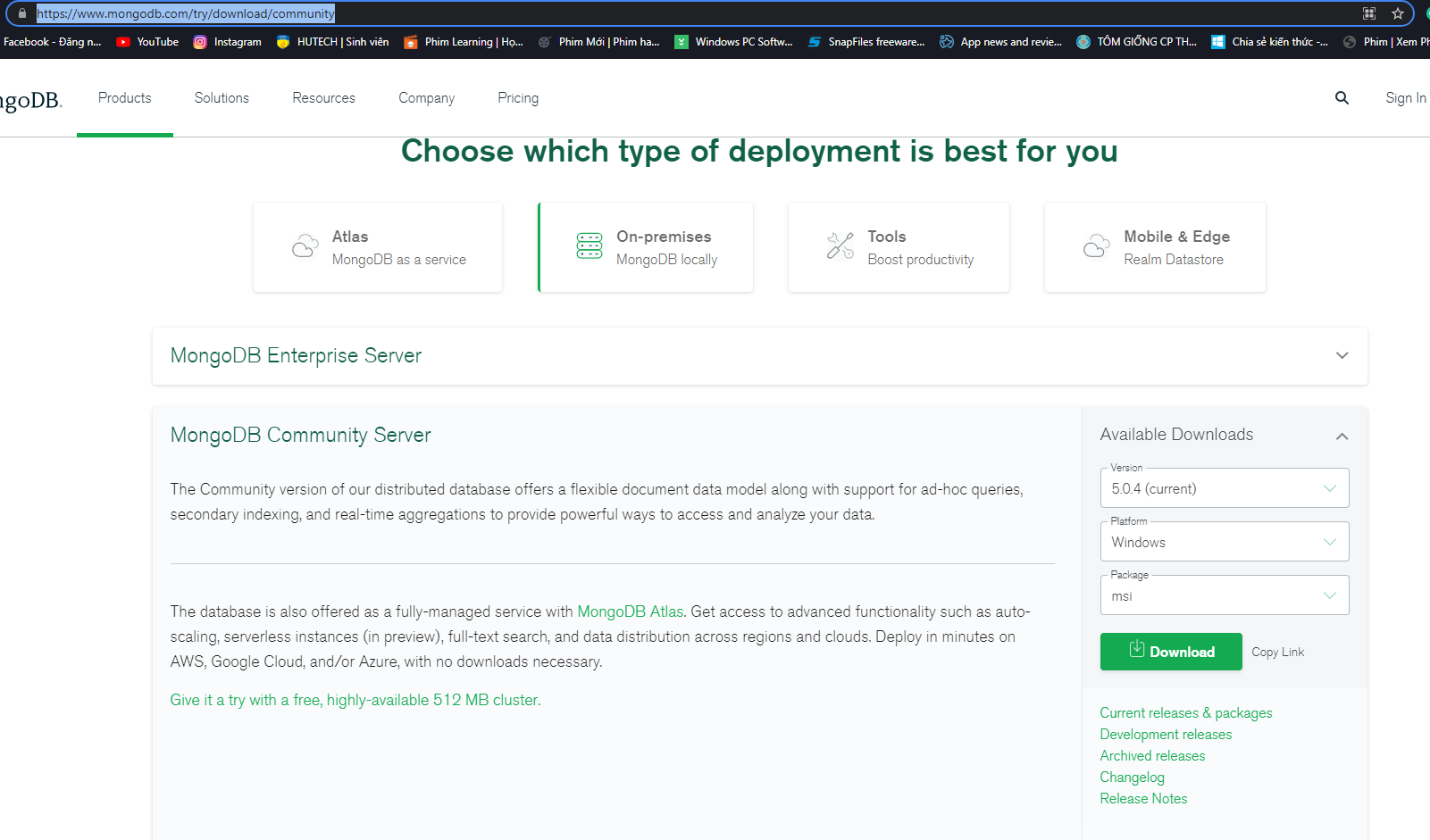
    res.send(data.products);

});

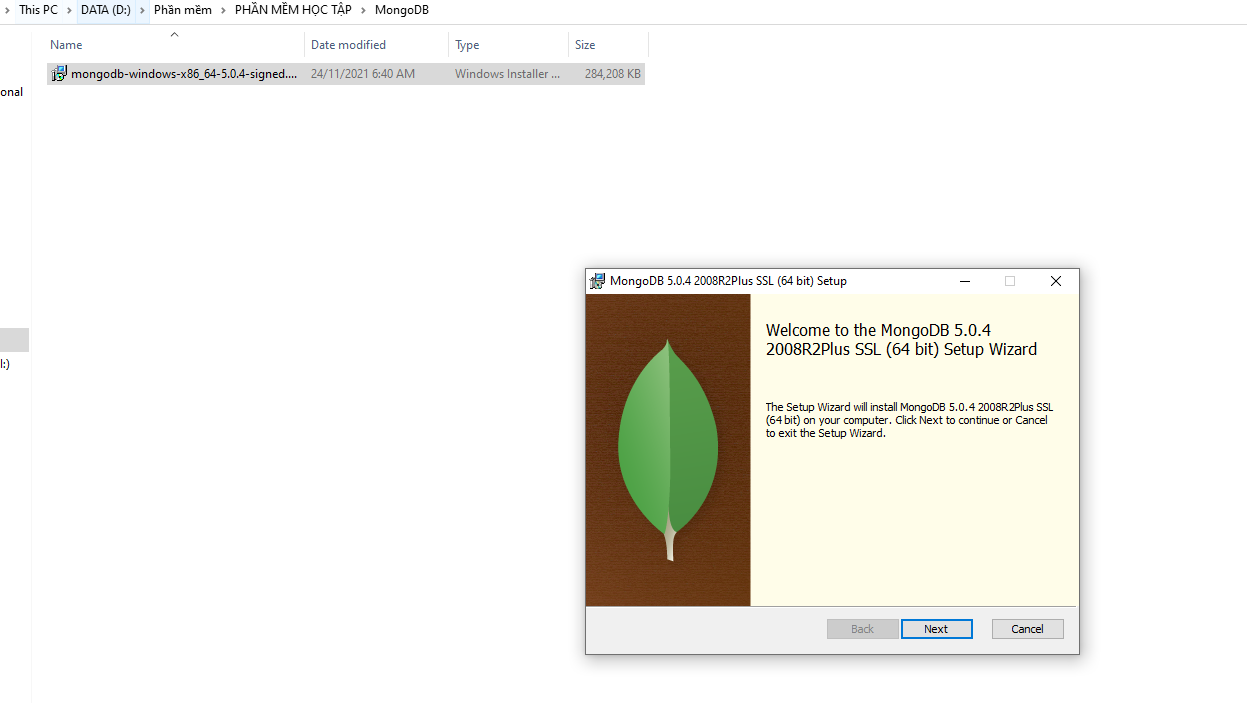
// chỉ có pot 5000 mới run dc, sửa thành pot bất kỳ ko đúng là ko run dc

app.listen(5000, () => { console.log("Server started at http://localhost:5000") })

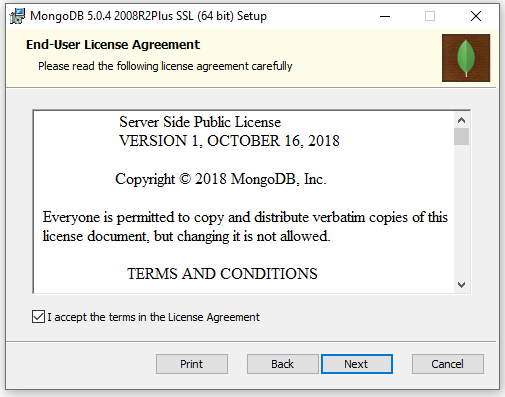
**- Search** [**https://www.mongodb.com/try/download/community**](https://www.mongodb.com/try/download/community) **and download mongodb:**



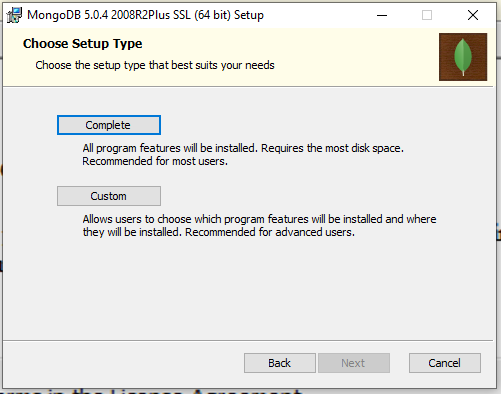
**- Install MongoDB**

**Image 1: Step 1**

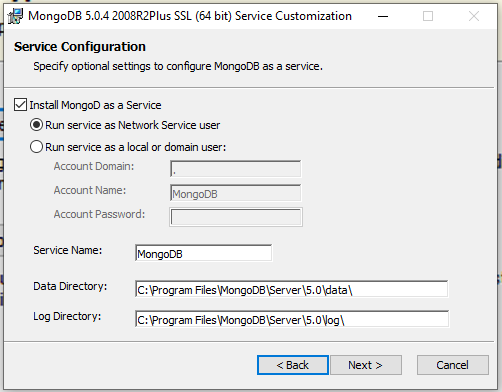
Open and click ‘next’ button



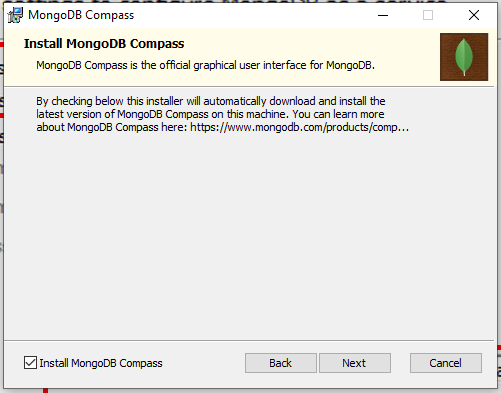
**Image 2: Step 2**



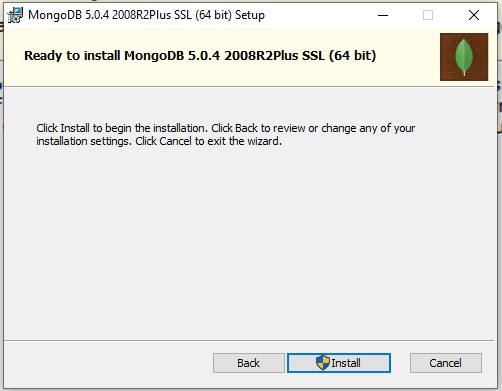
**Image 3: Step 3**



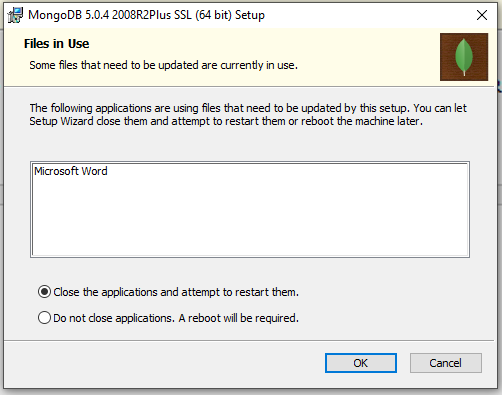
**Image 4: Step 4**



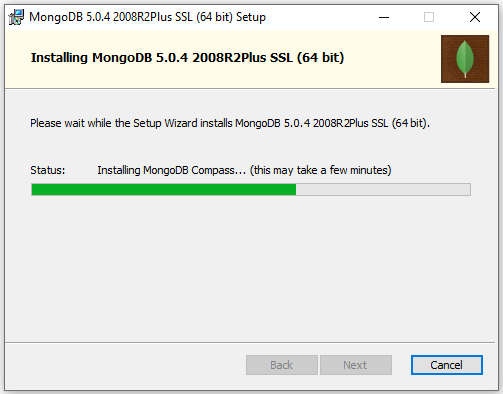
**Image 5: Step 5**



**Image 6: Step 6**

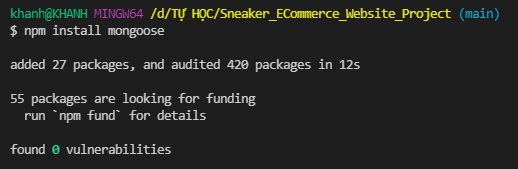


**Image 7: Step 7**

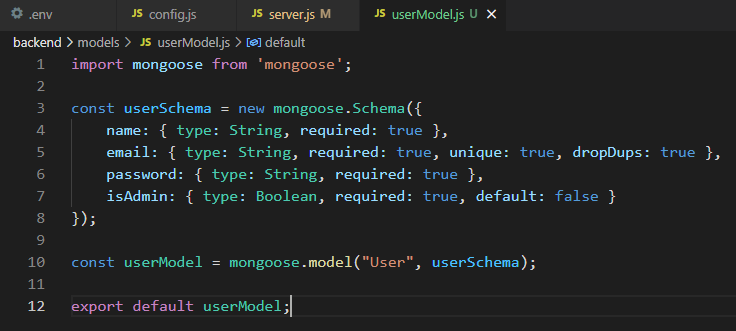


**Image 8: Installing**

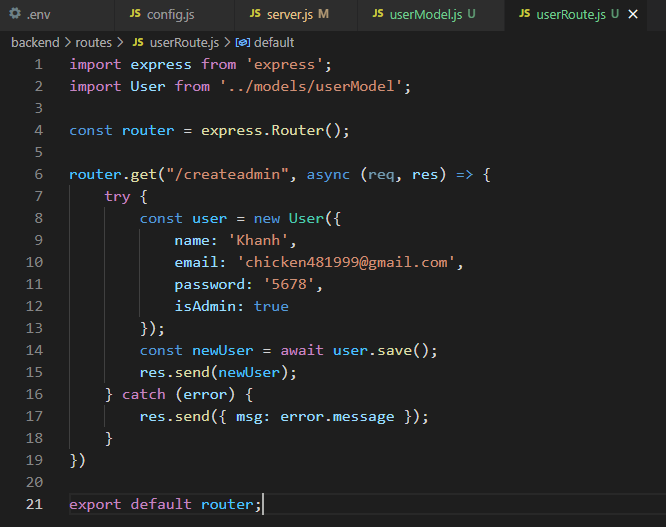
**- Install “mongoose” (Terminal)**



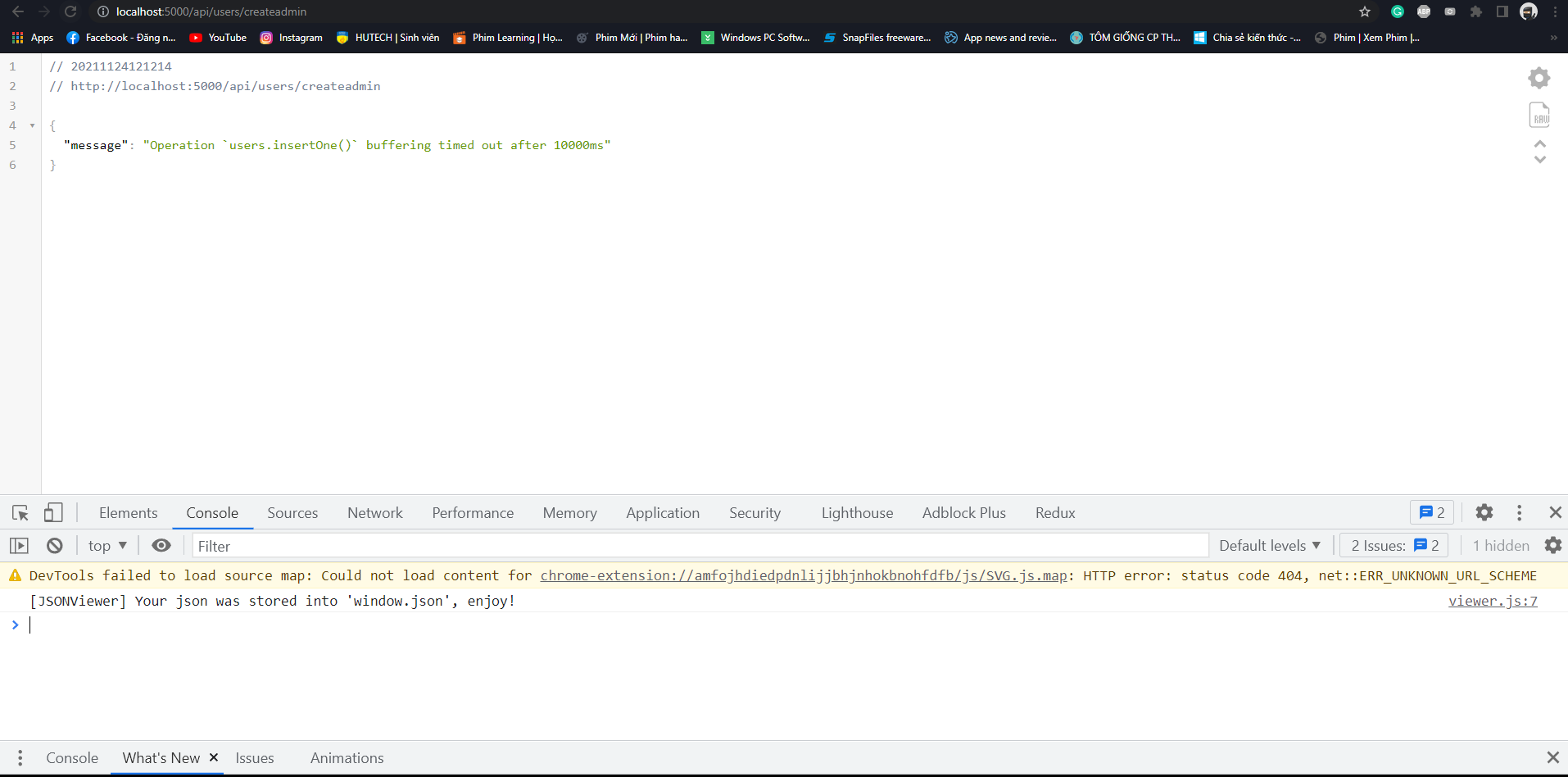
**- Create “SNEAKER\_ECOMMERCE\_WEBSITE\_PROJECT/backend/models/userModel.js” file, add the following code:**



**- Create “SNEAKER\_ECOMMERCE\_WEBSITE\_PROJECT/backend/routes/userRoute.js” file, add the following code:**



**(Error 1) Nếu làm giống như trong clip mà**



**(Solution 2 (Error 1)): Save to “Local Storage” (Client Side)**