//Dependencies

* Express
* Mongoose
* Dotenv
* Body-parser
* Nodemon
* Jwt token (to convert the email into token, we will use these jwt token)
* Bcrypt.json(to hash the passwords we will use these)
* Multer (to add the images to mongodb)

//Connection to Database

//API Creation

Models

Vendor - username, email(unique), password

Firm – firmName, area, category, region, offer, image

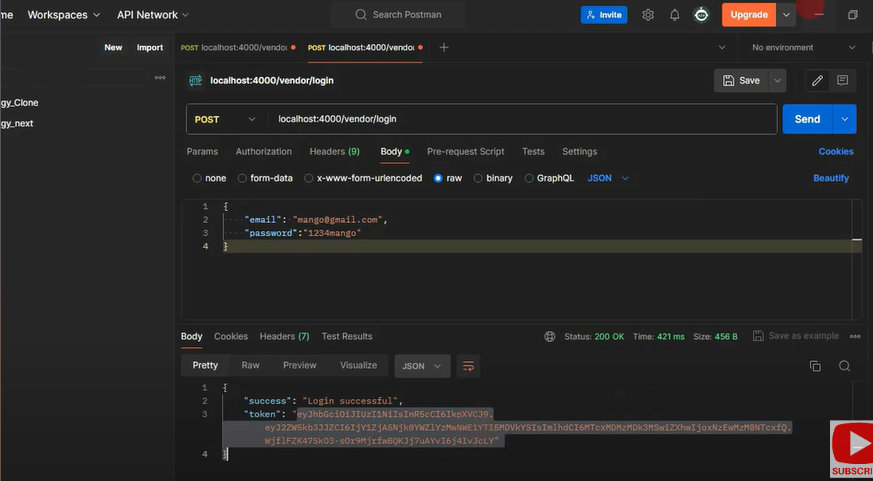
Product – productName, price, category, image, bestseller, description, firm

Controllers

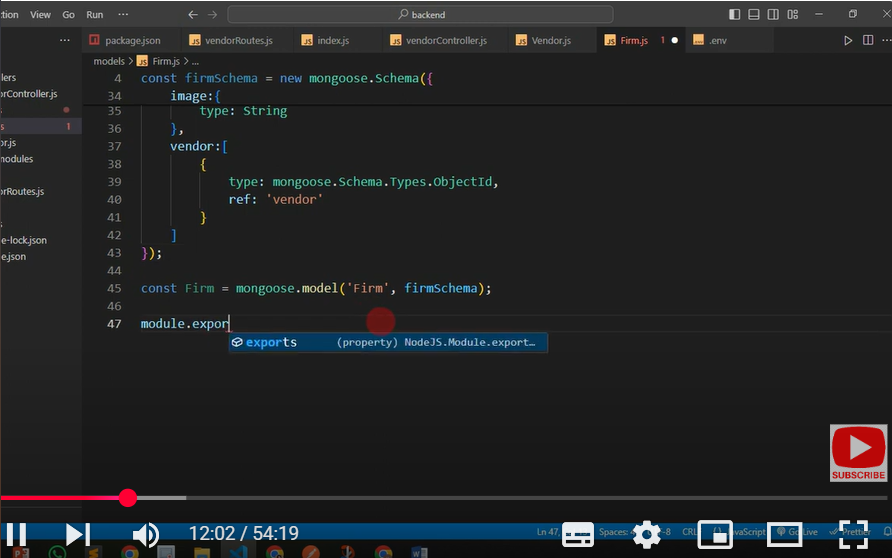
vendorController

Routes

vendorRoute

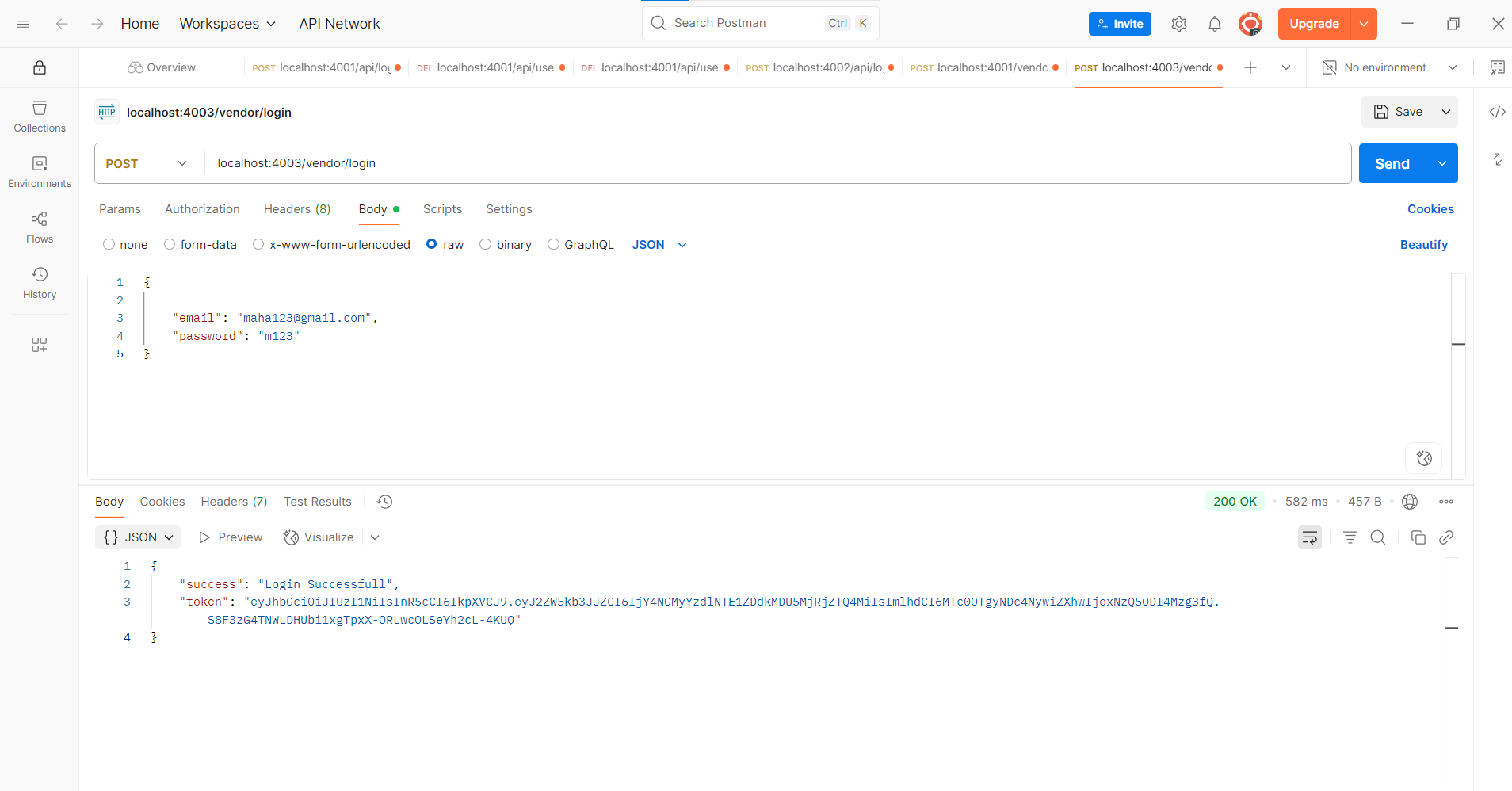
****

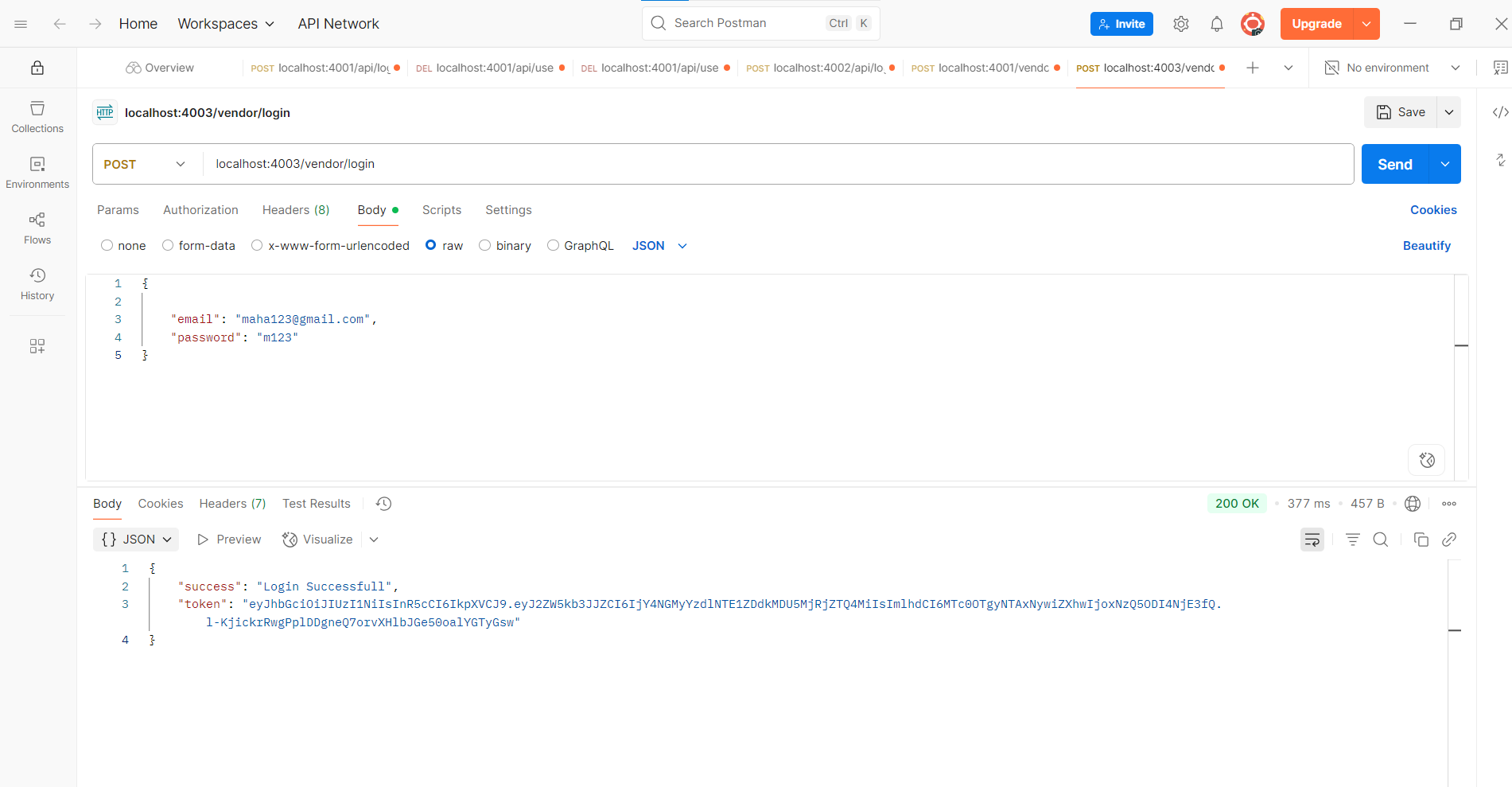
//Whatever the token we generated, by using the middleware

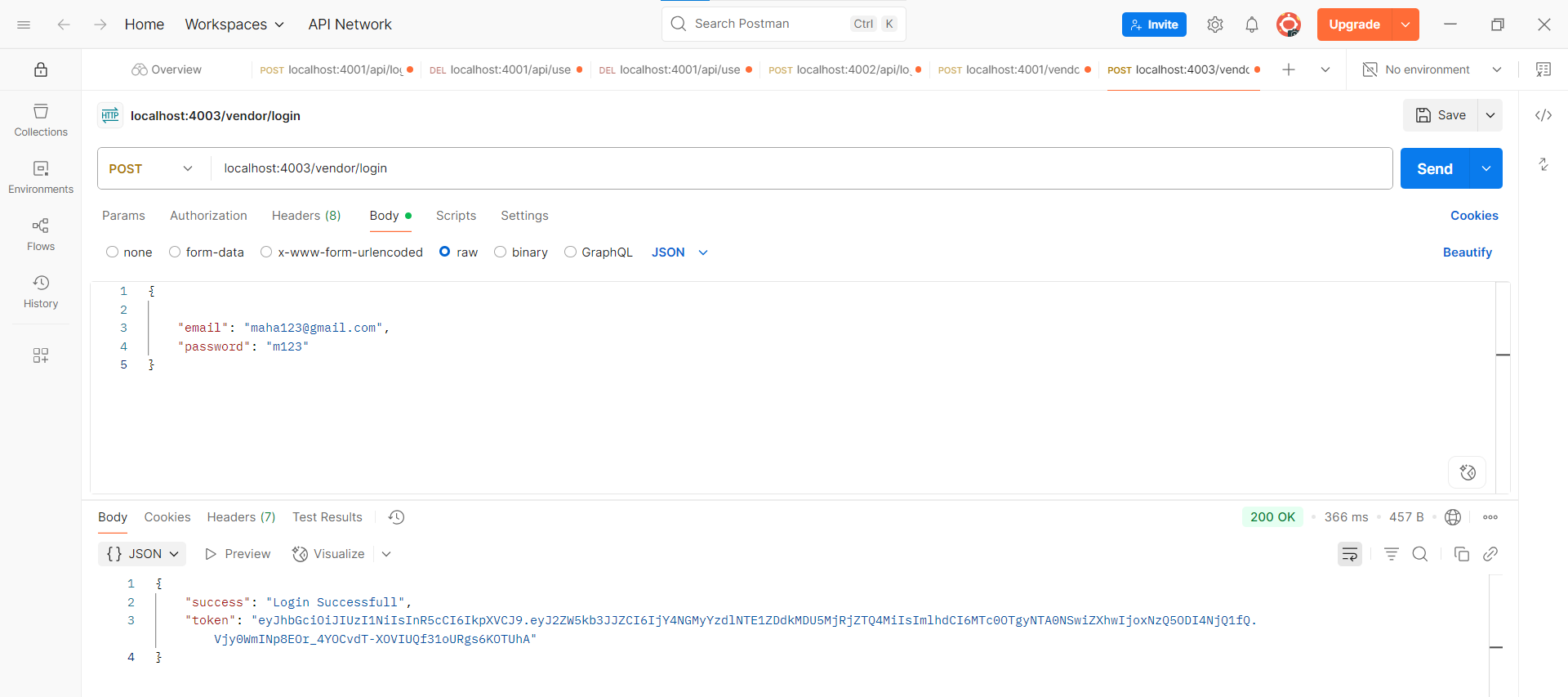


//JW Token

eyJhbGciOiJIUzI1NiIsInR5cCI6IkpXVCJ9.eyJ2ZW5kb3JJZCI6IjY4NGMyYzdlNTE1ZDdkMDU5MjRjZTQ4MiIsImlhdCI6MTc0OTgyNDc4NywiZXhwIjoxNzQ5ODI4Mzg3fQ.S8F3zG4TNWLDHUbi1xgTpxX-ORLwcOLSeYh2cL-4KUQ







//In next class, we can see, how these token can be usefull to verify the user/Vendor and provide the access on requested page.