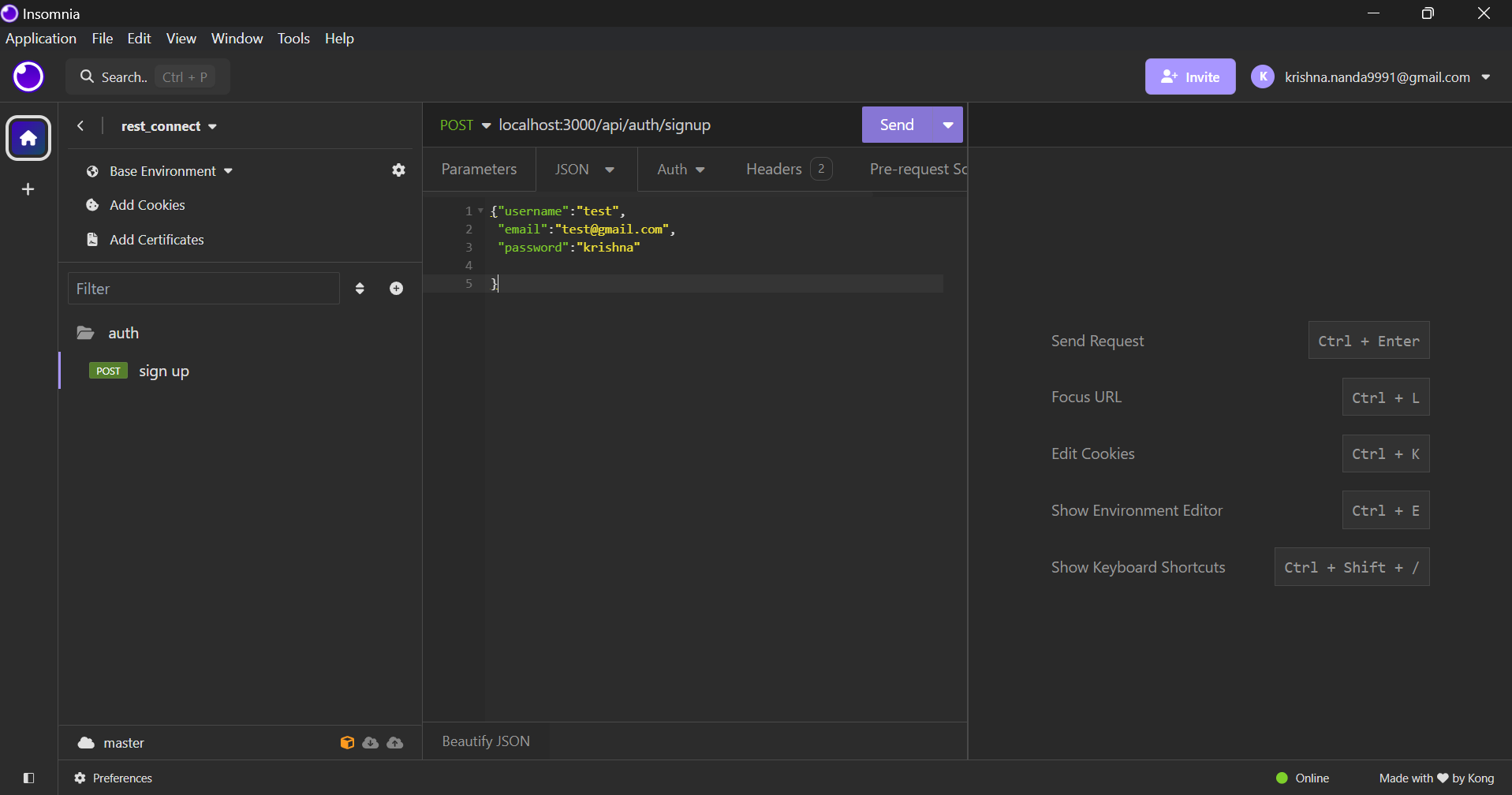
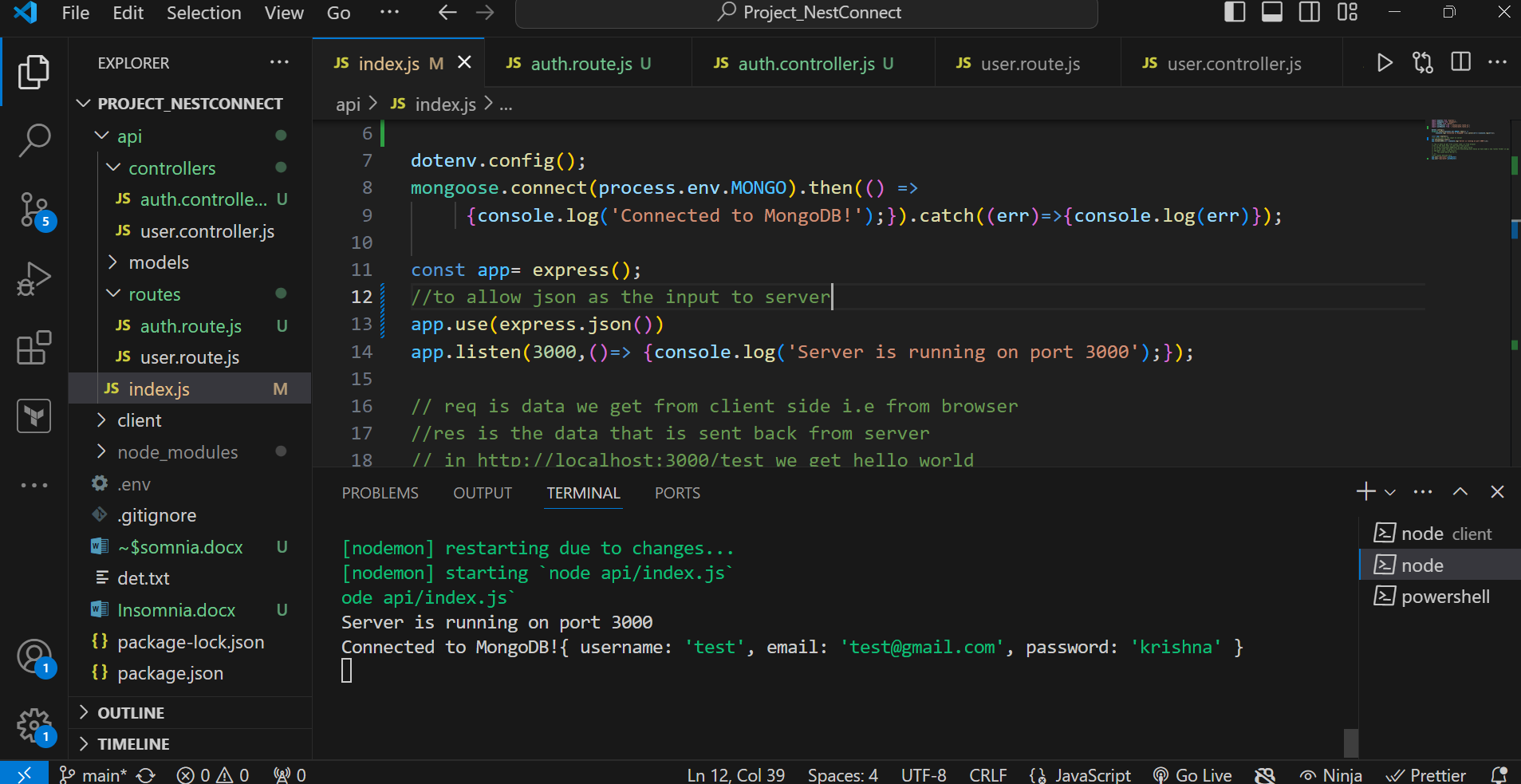
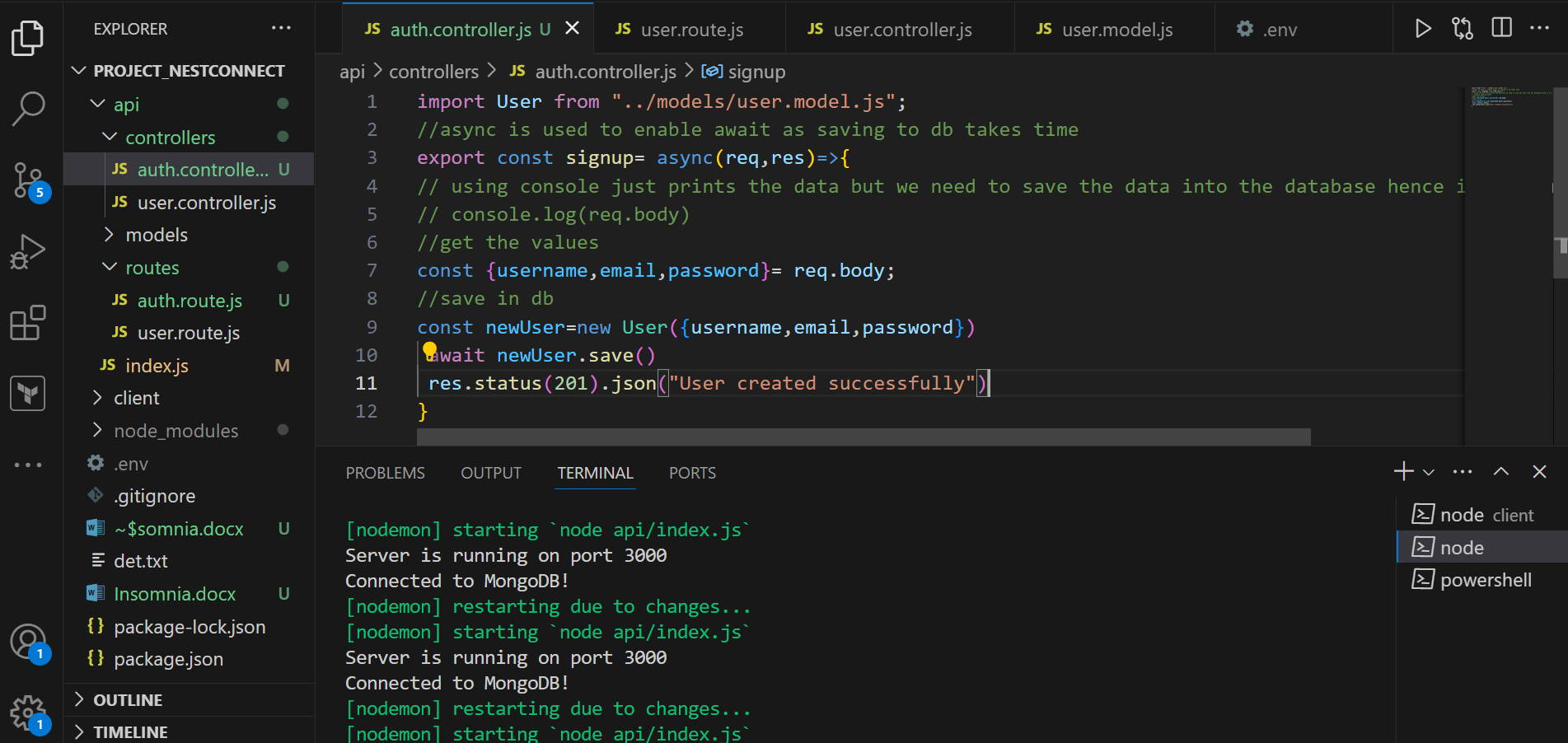
Signup(auth )

To print in console

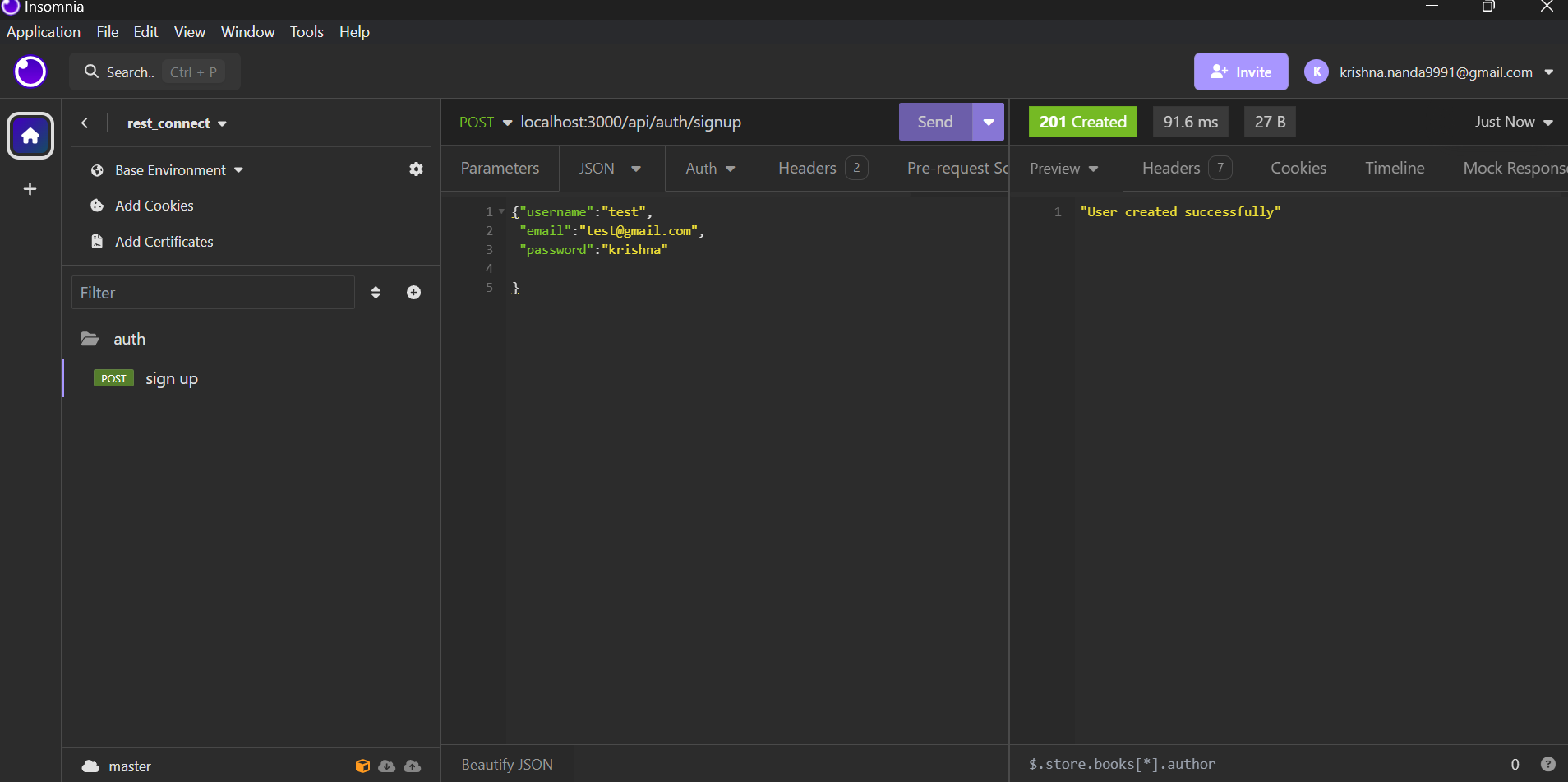


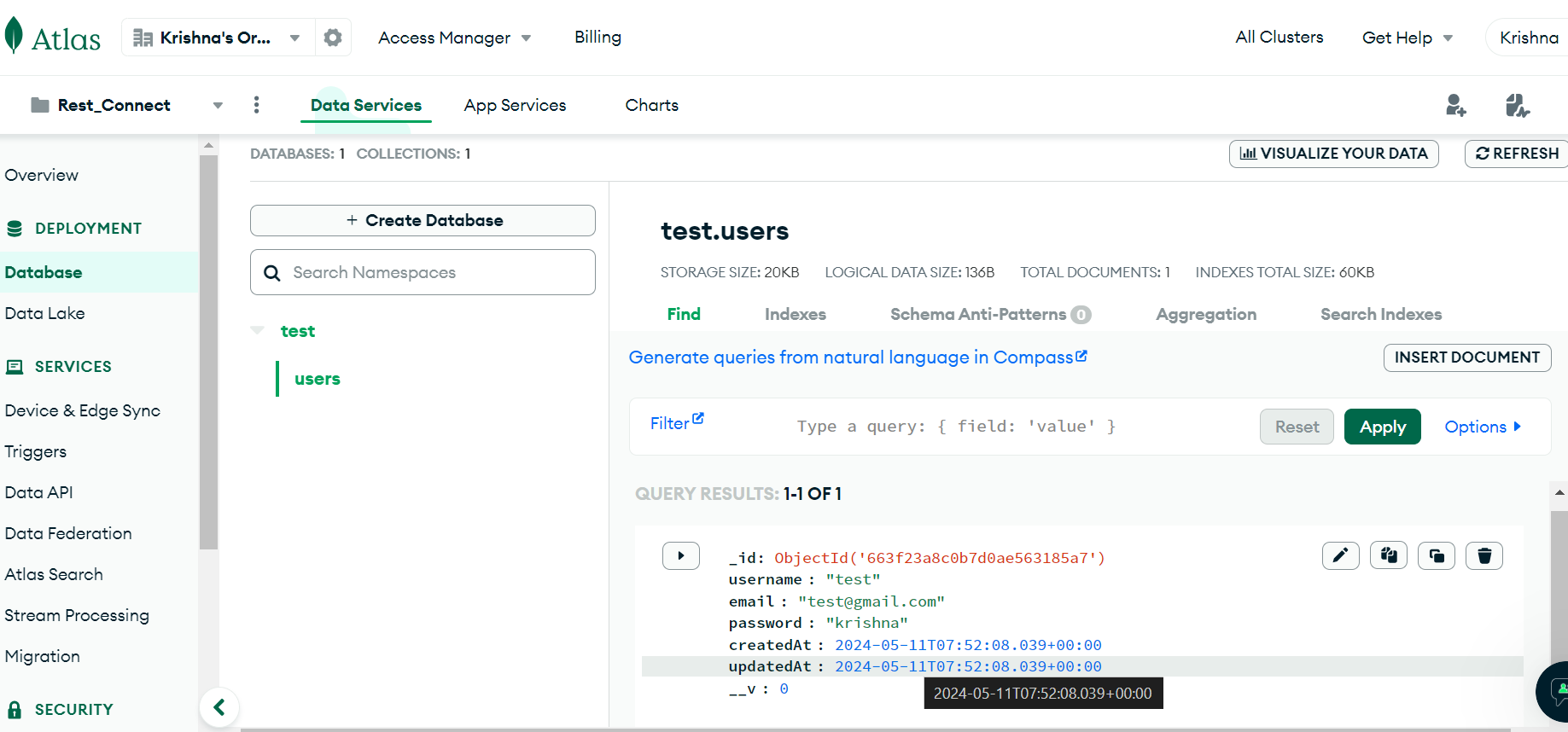


To save in DB

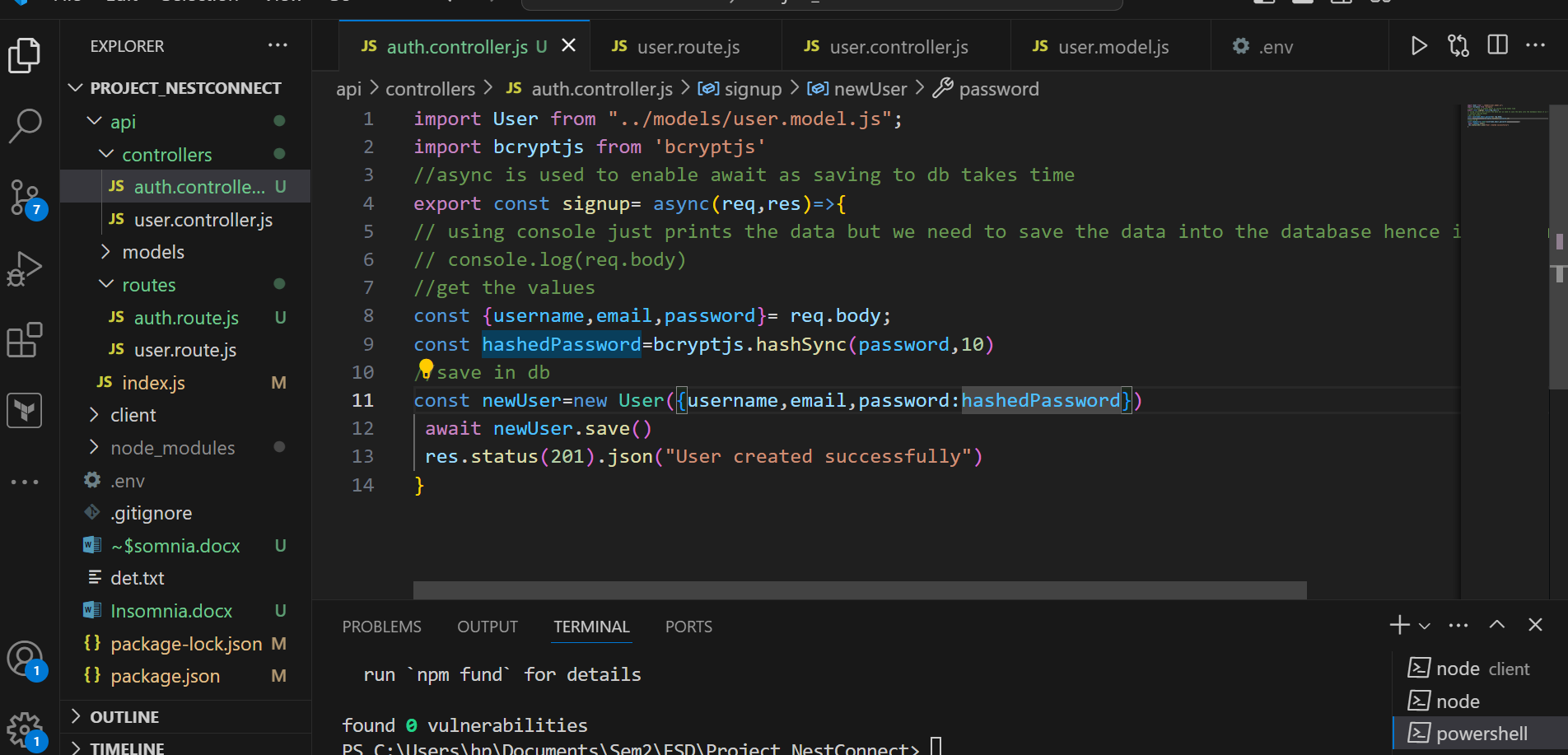


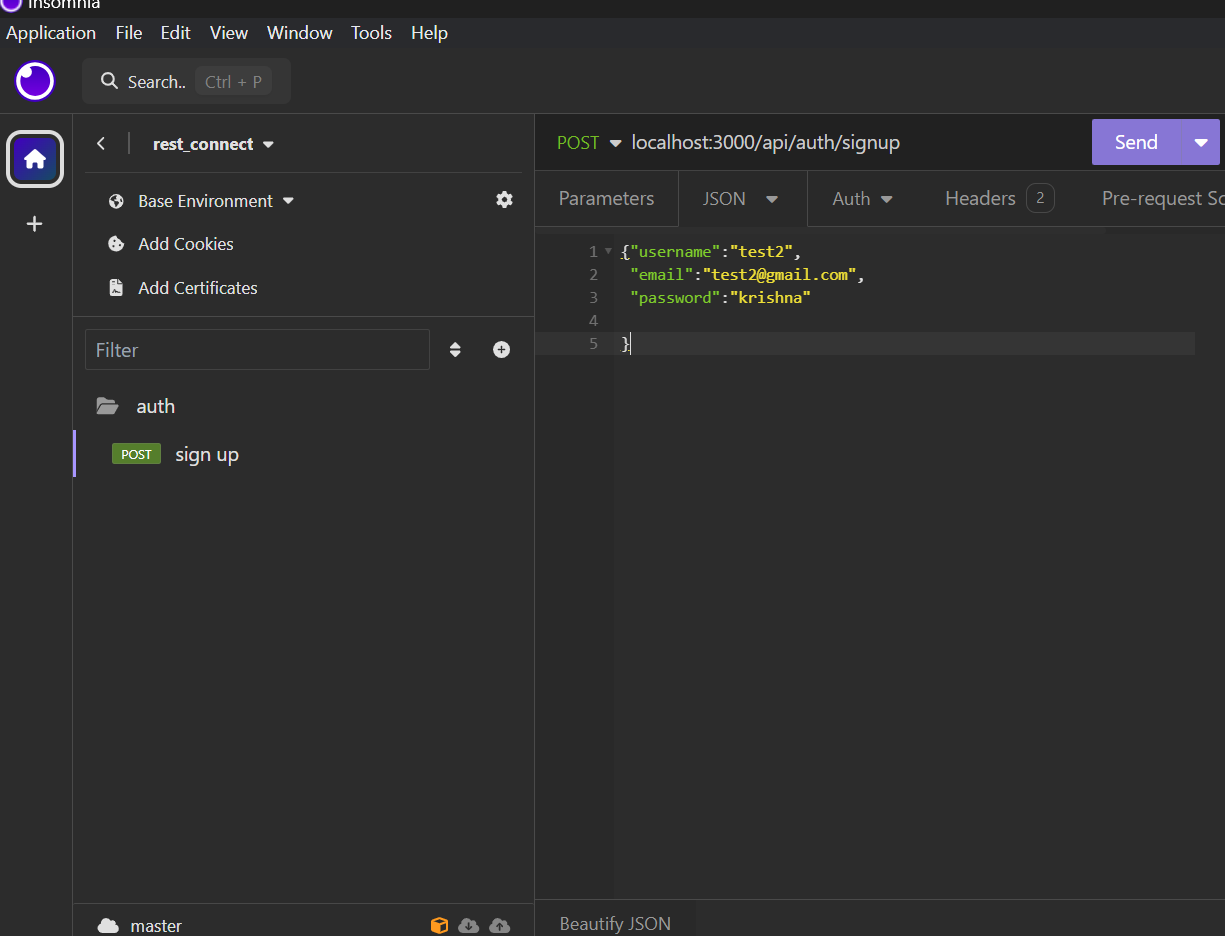
Success

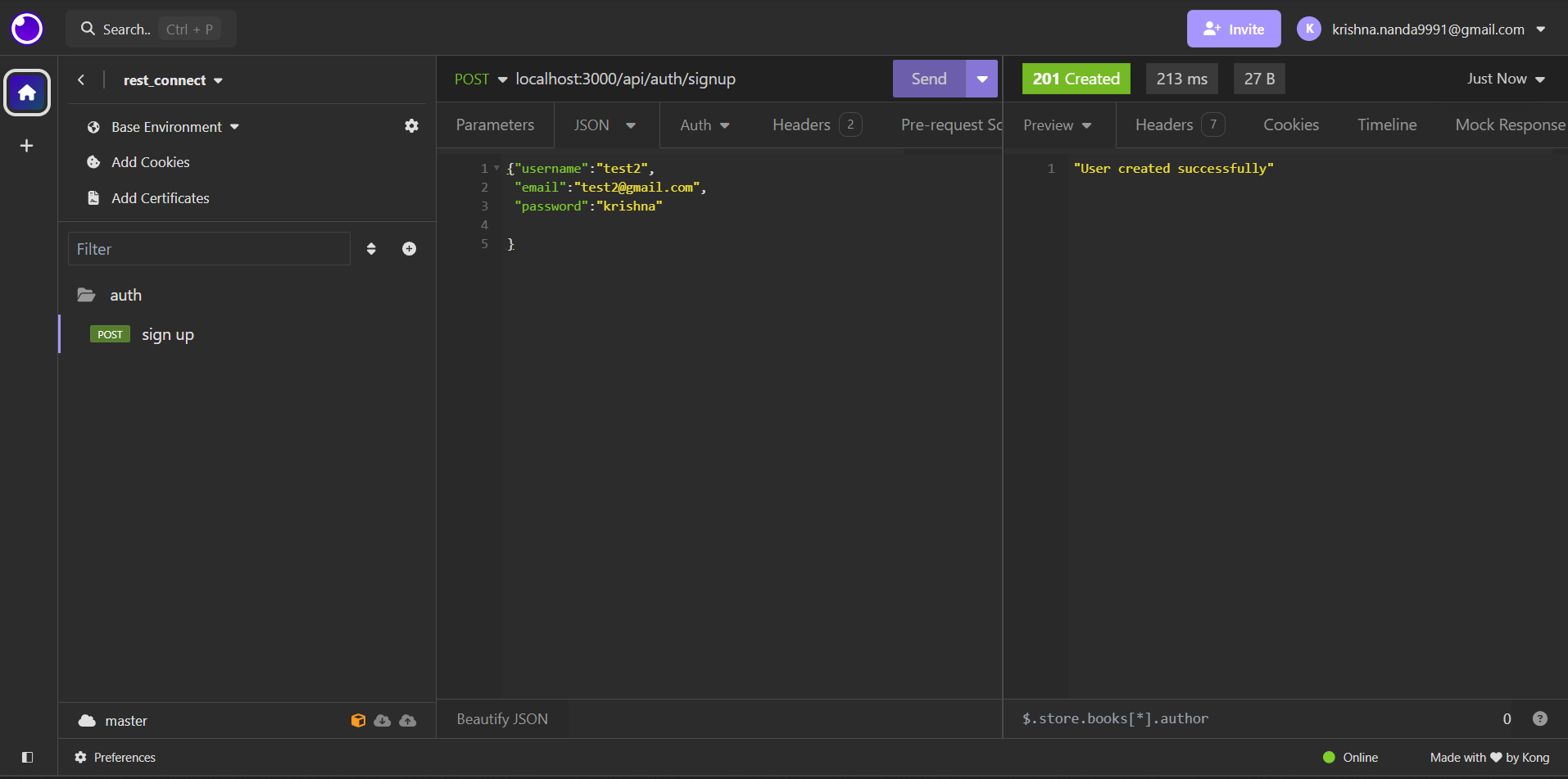




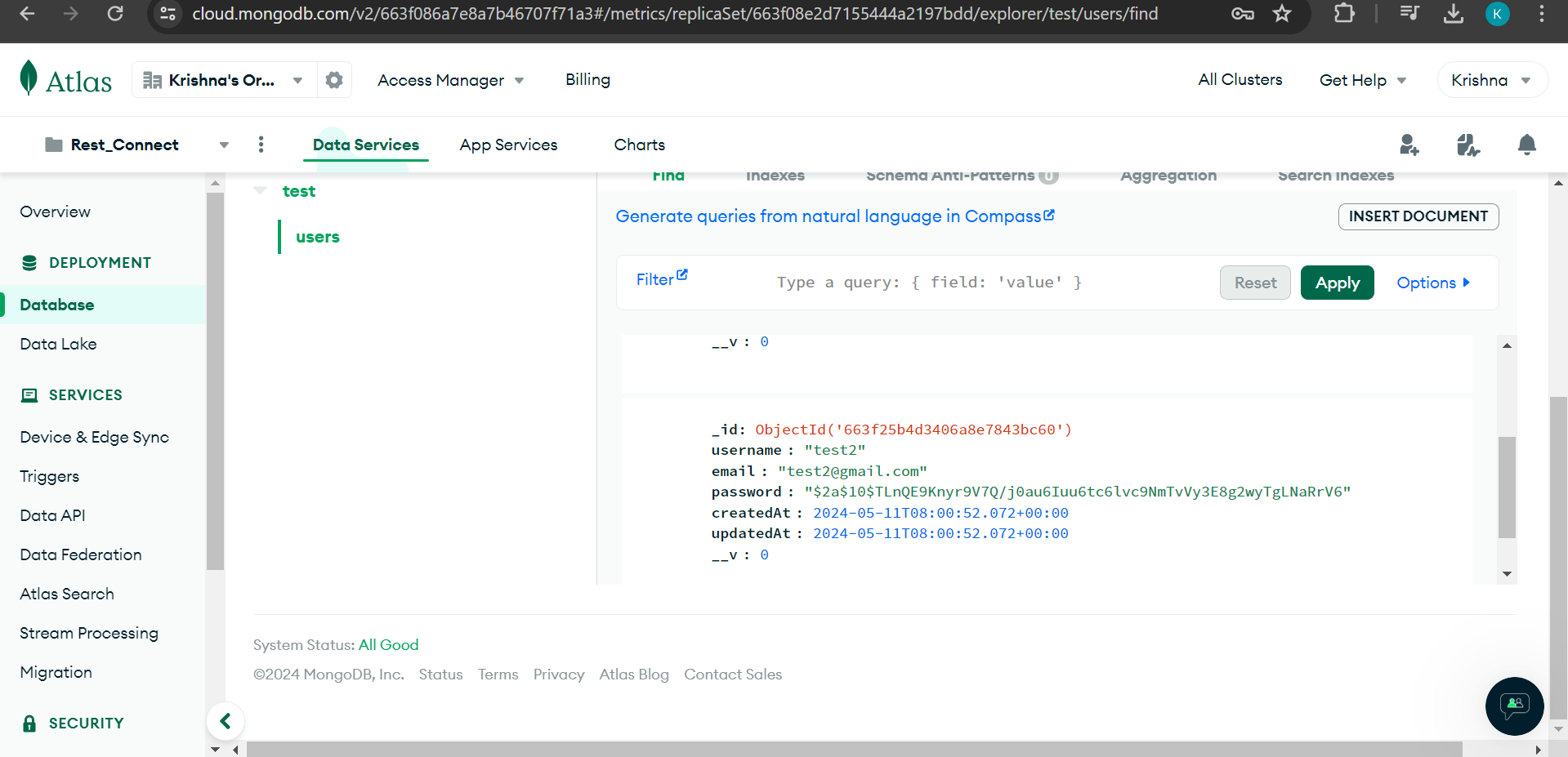
Another user with hashed password to be added



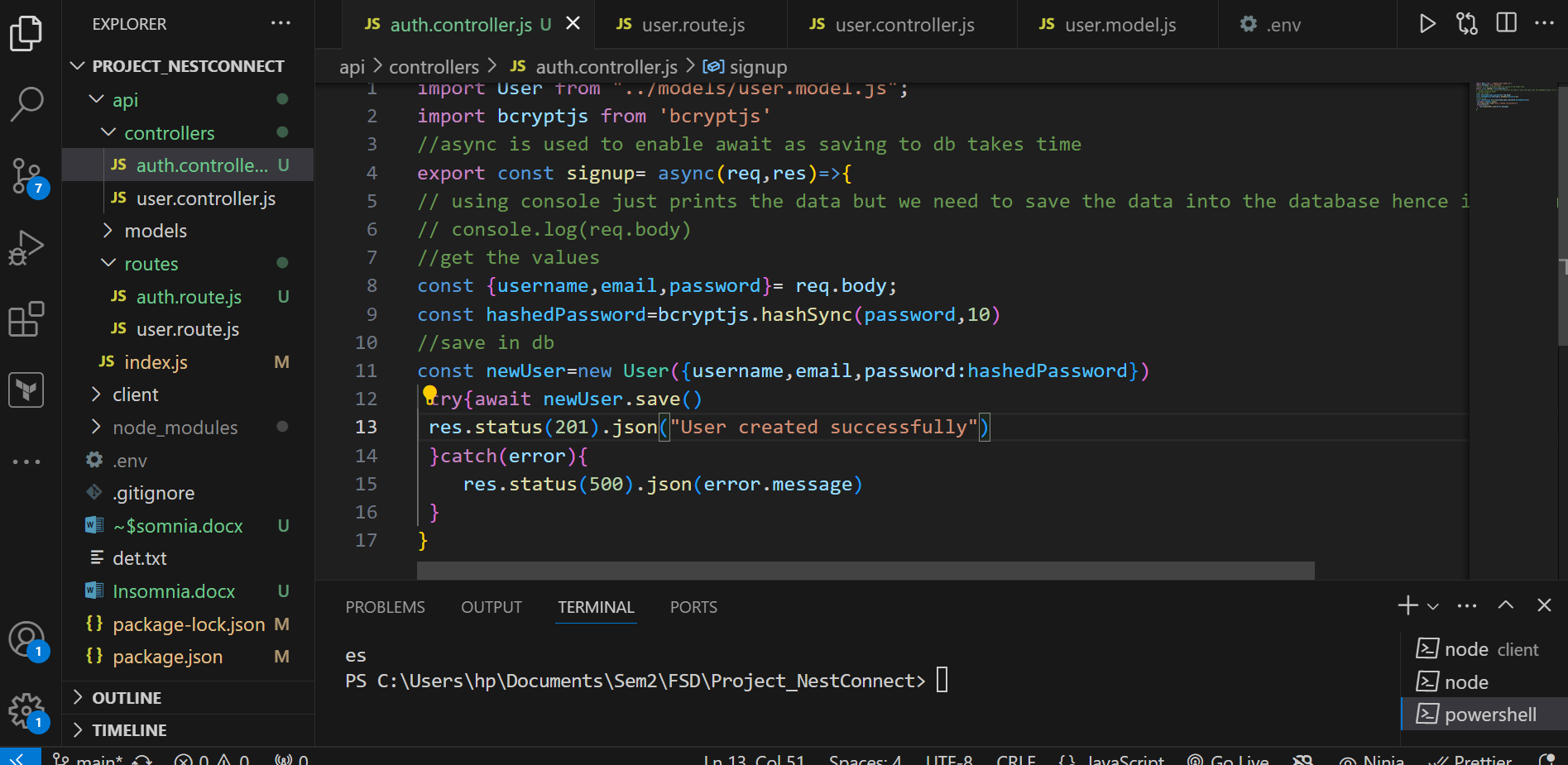


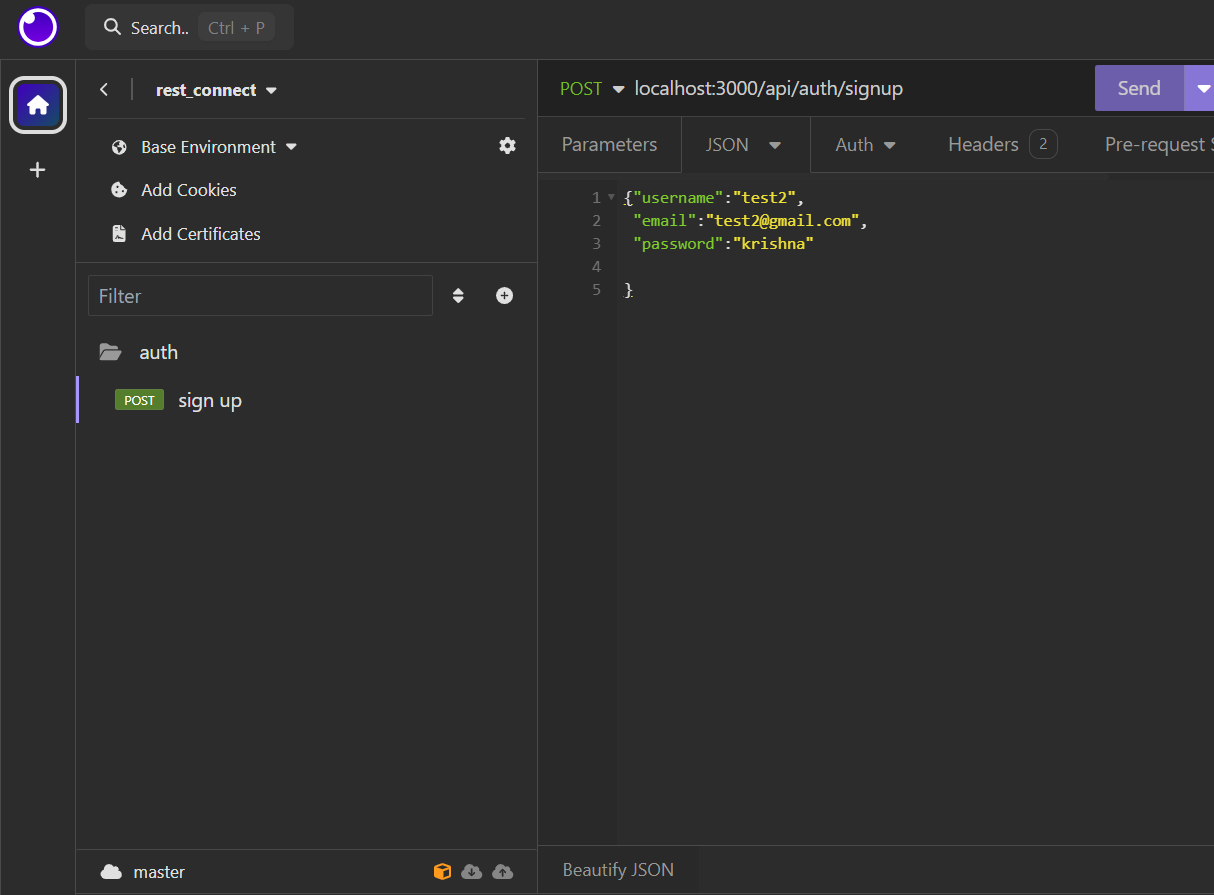


success

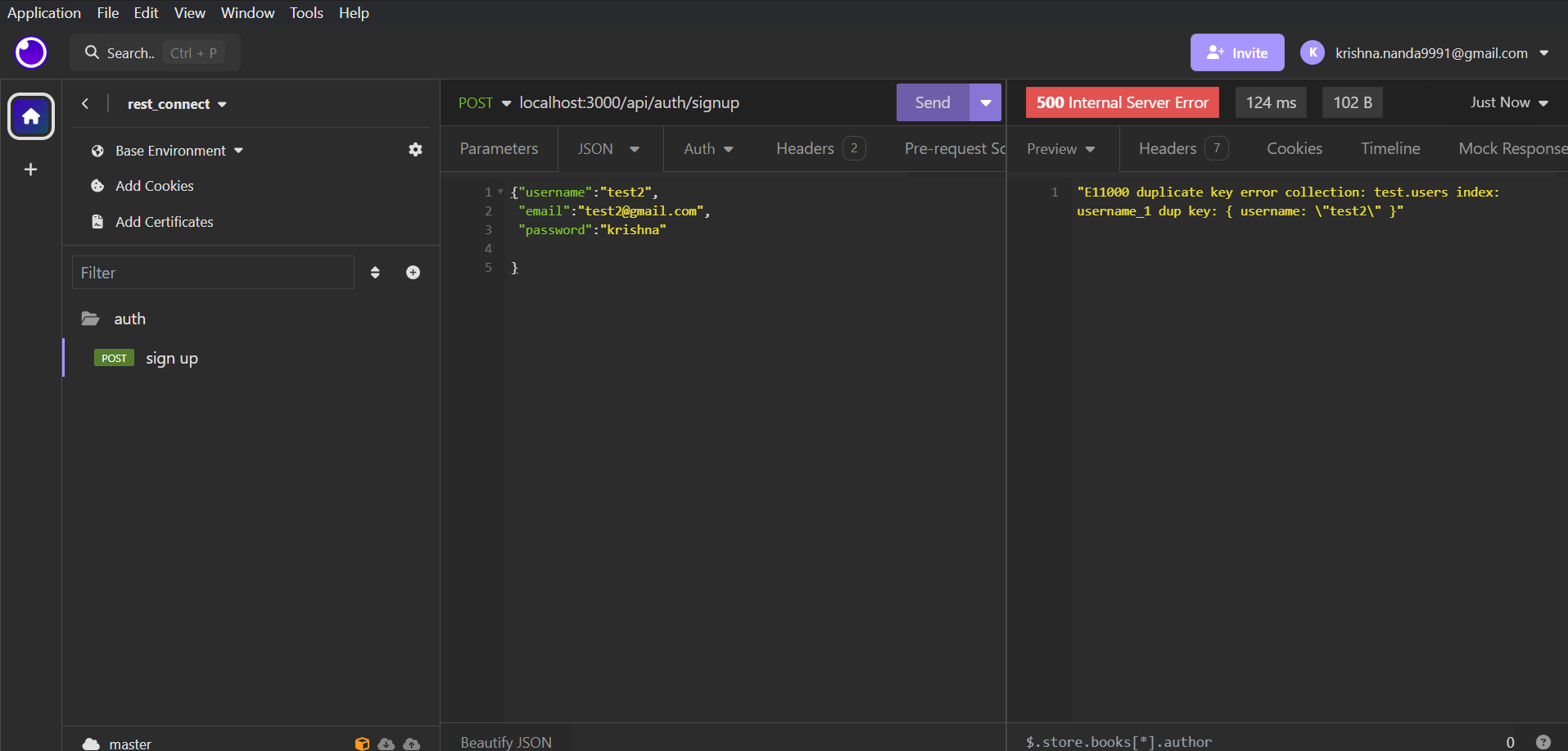


Check if user already exists

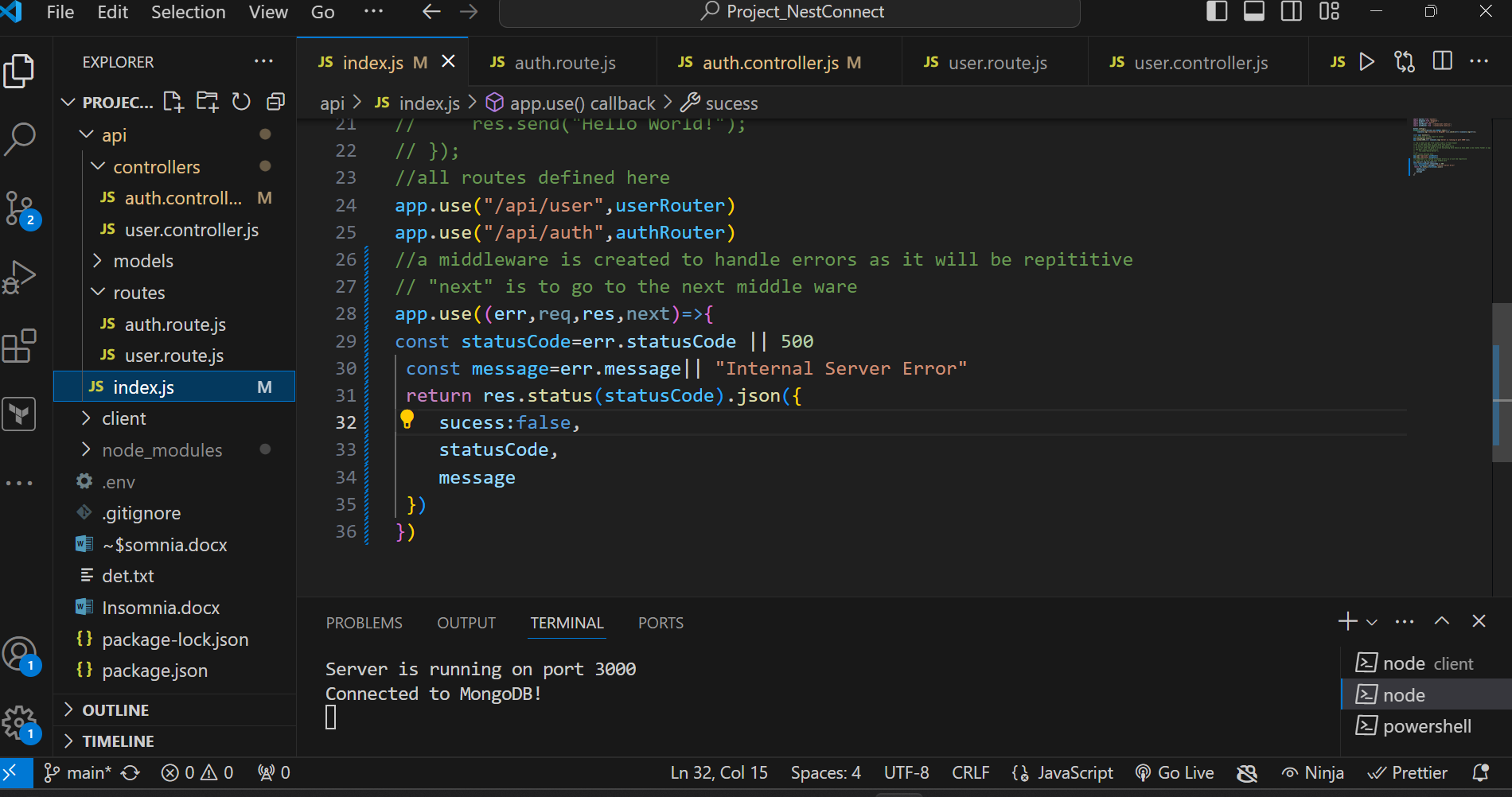


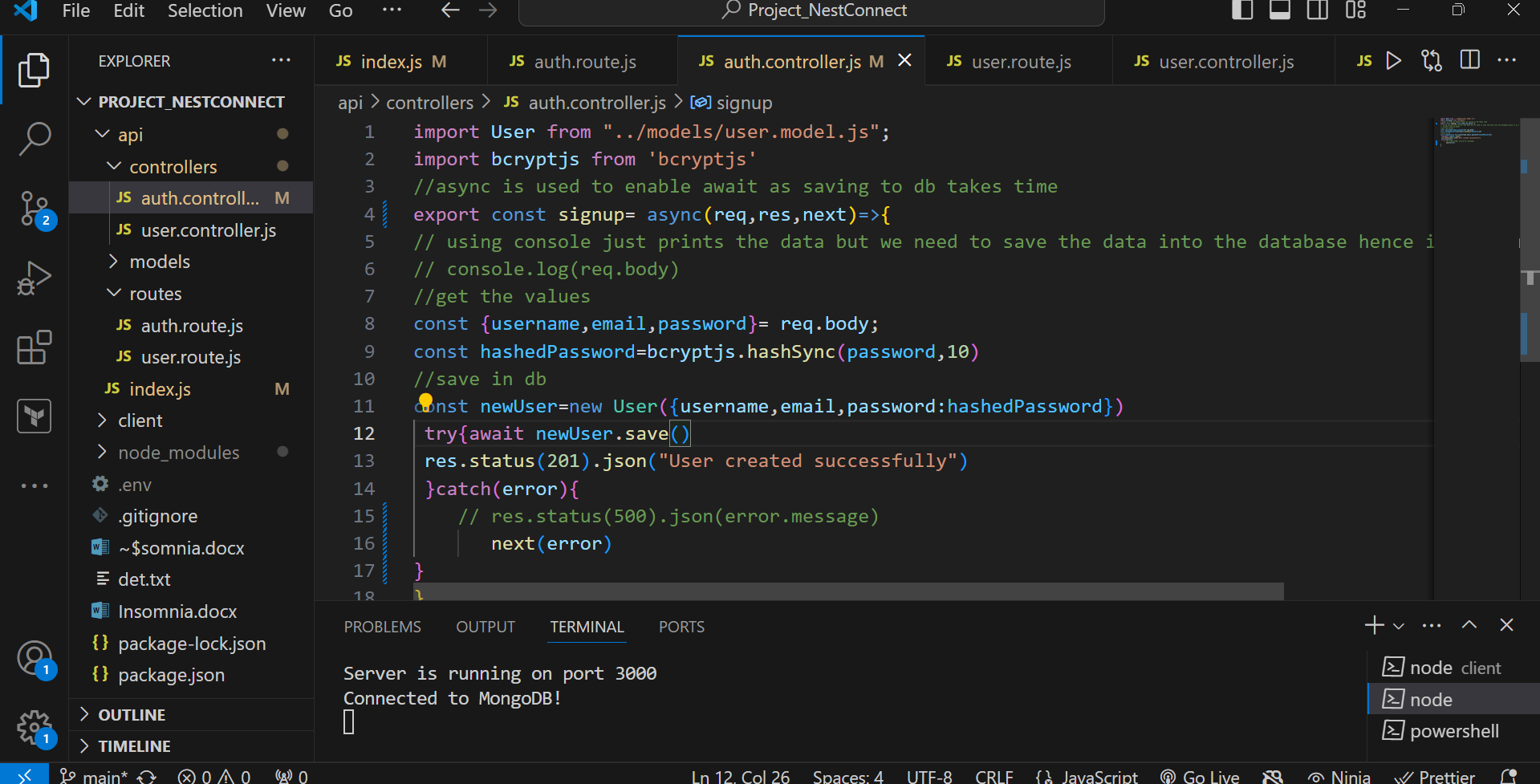


User already exists (failure)

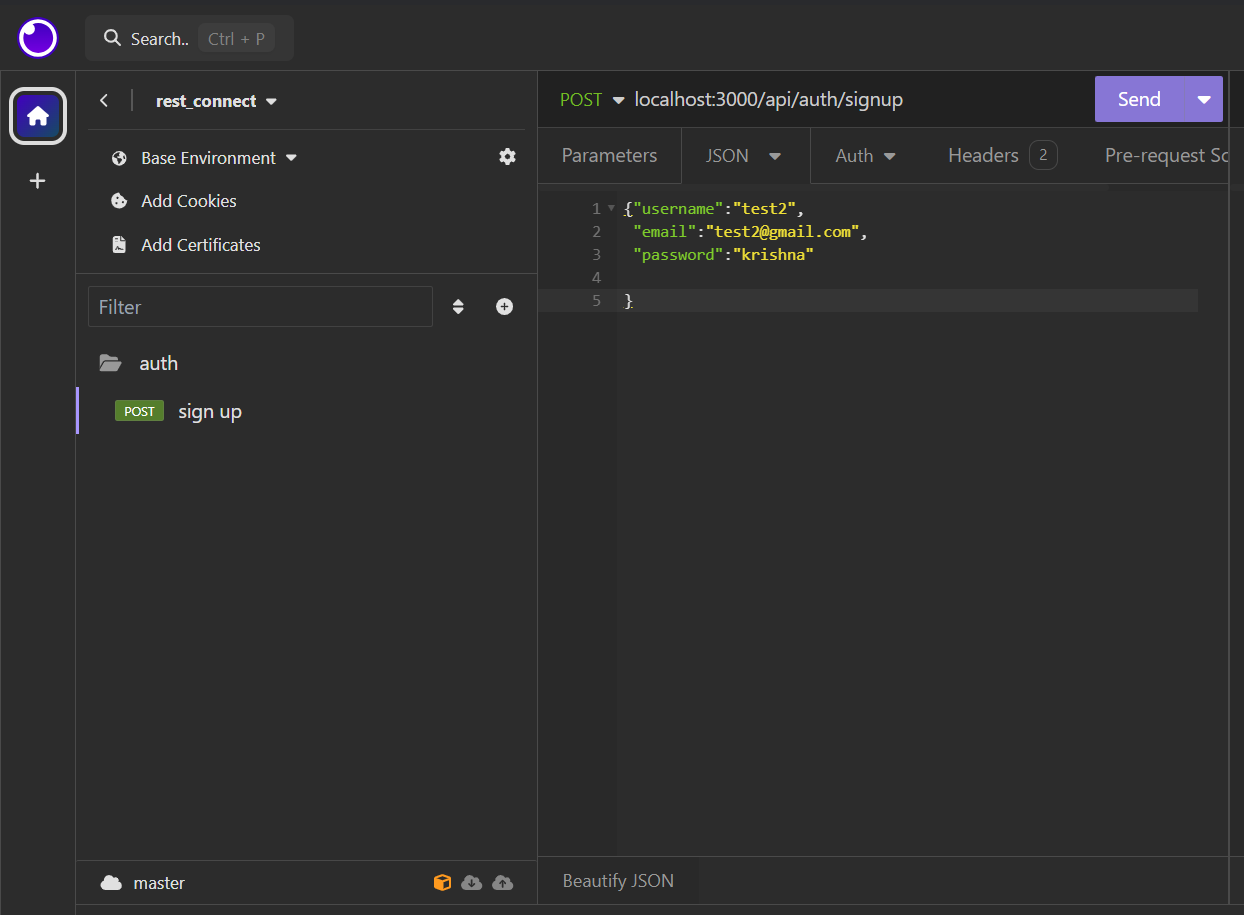


After middleware is setup in index.js

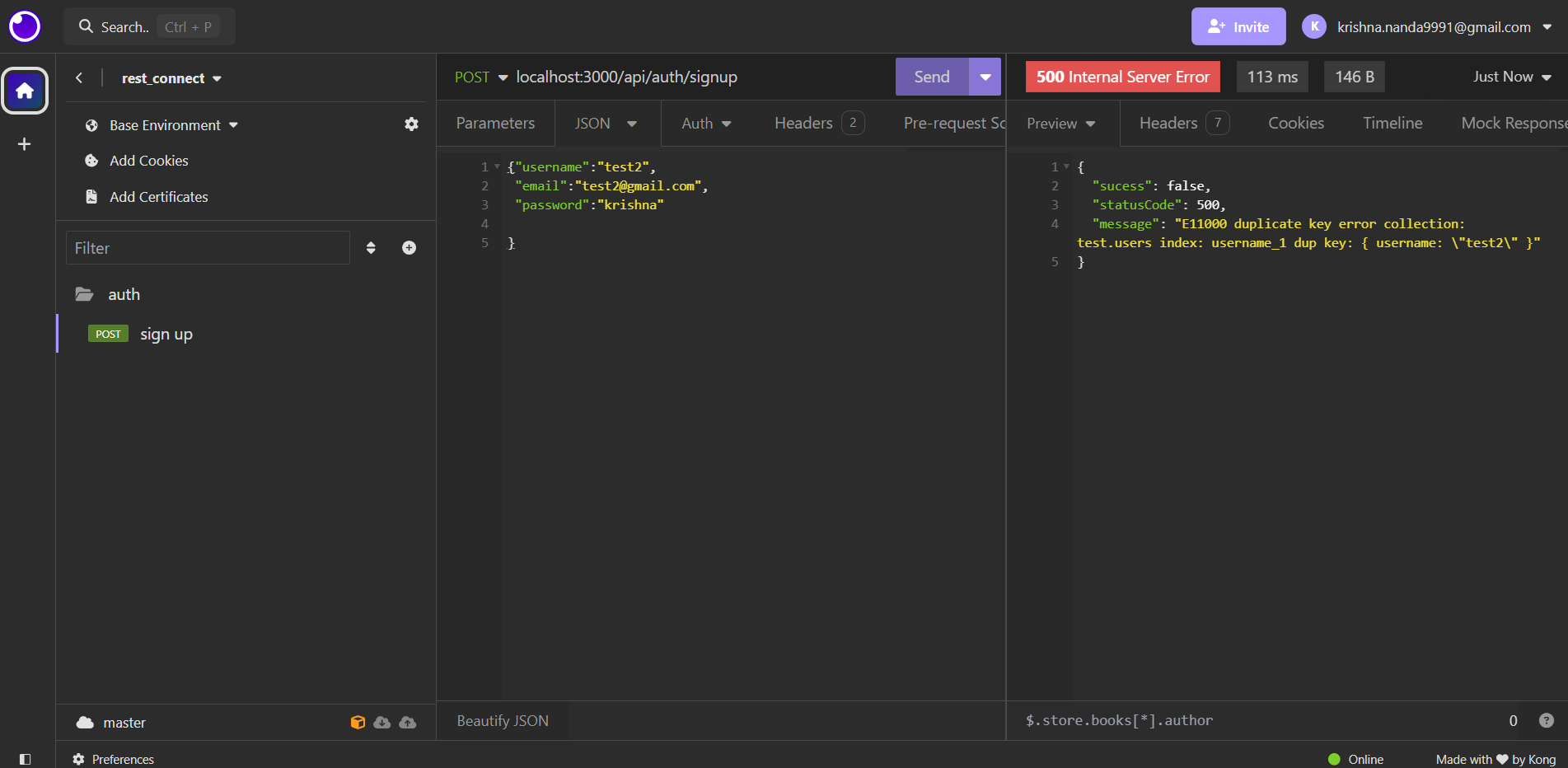


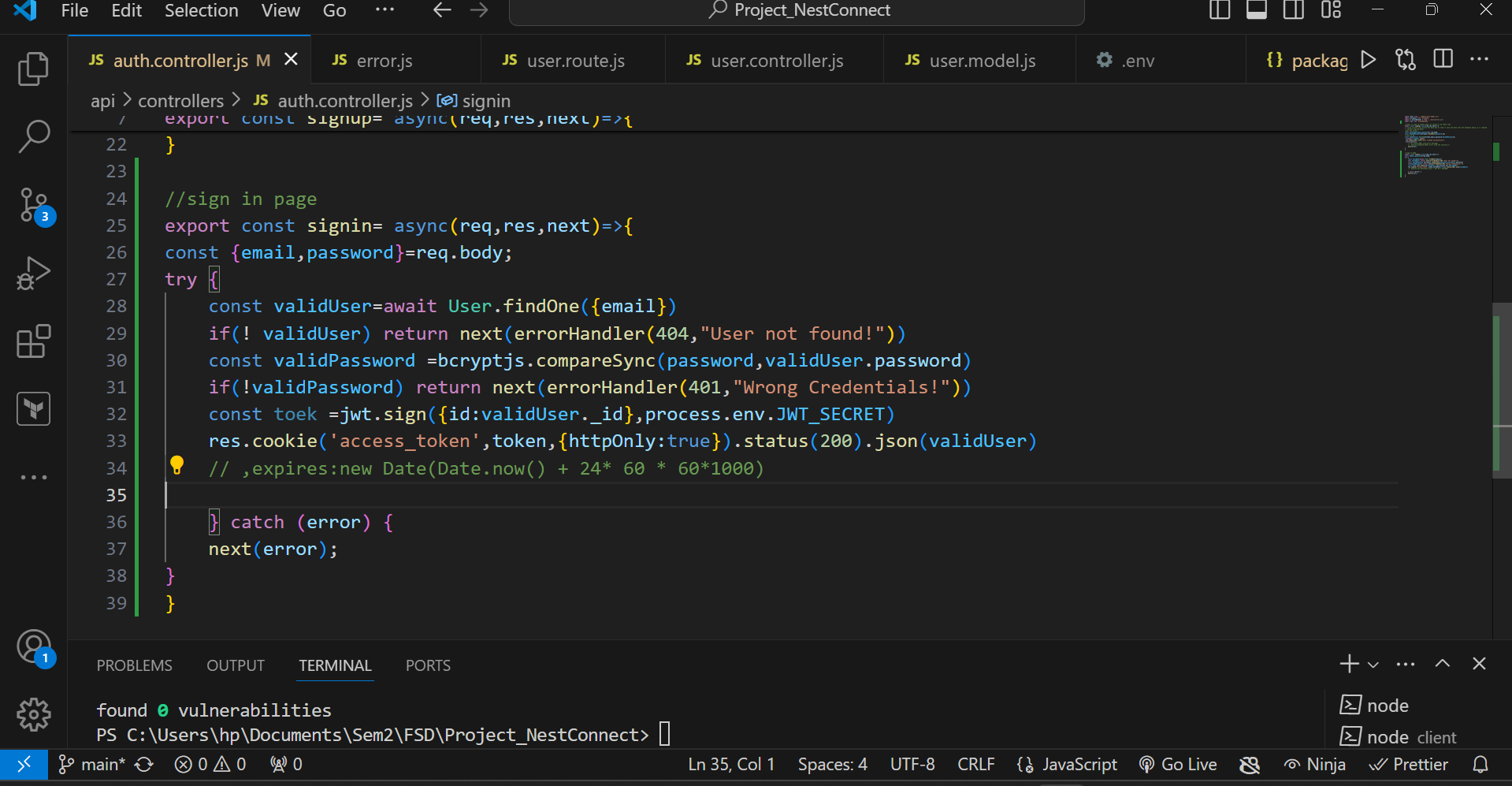


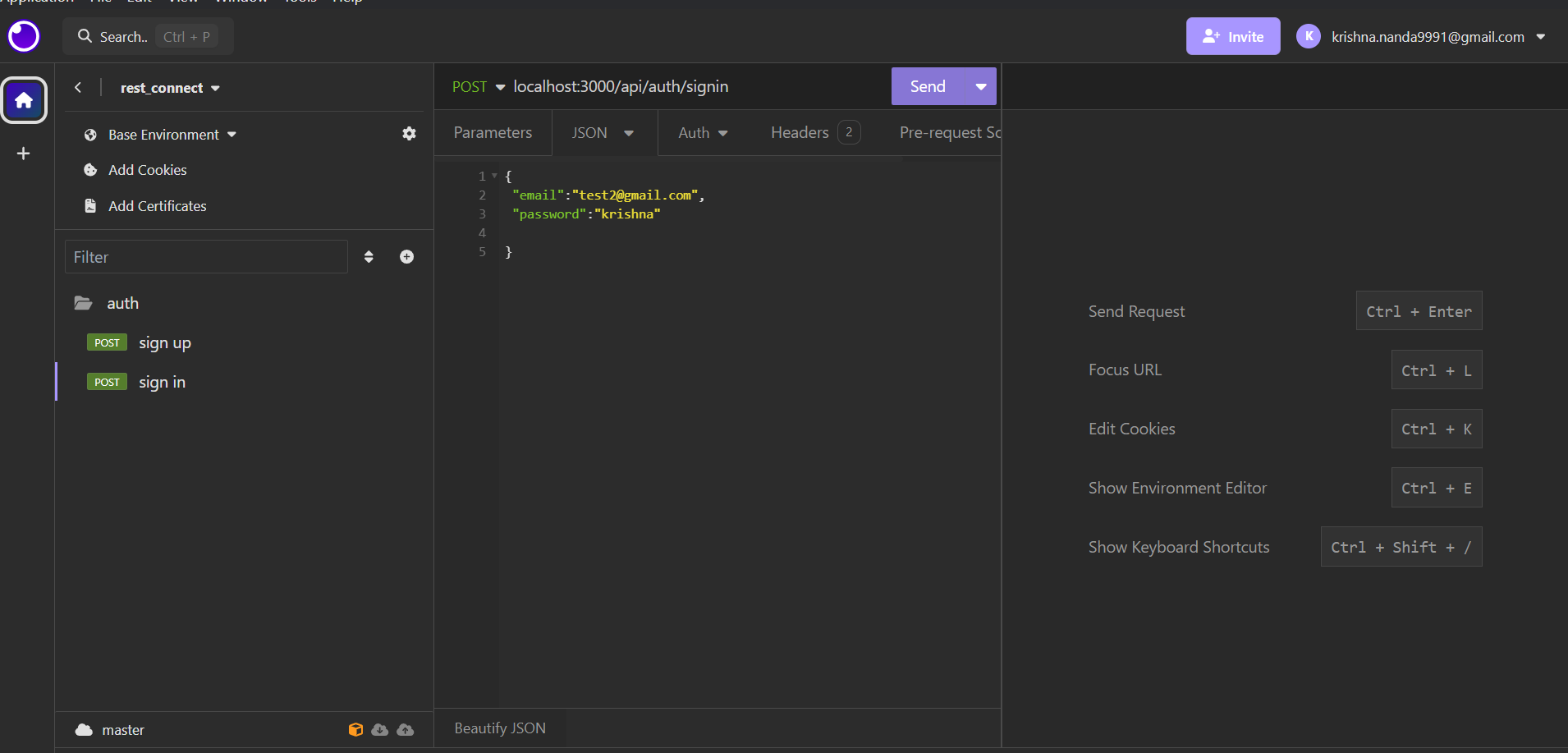
For the same error of user already exists

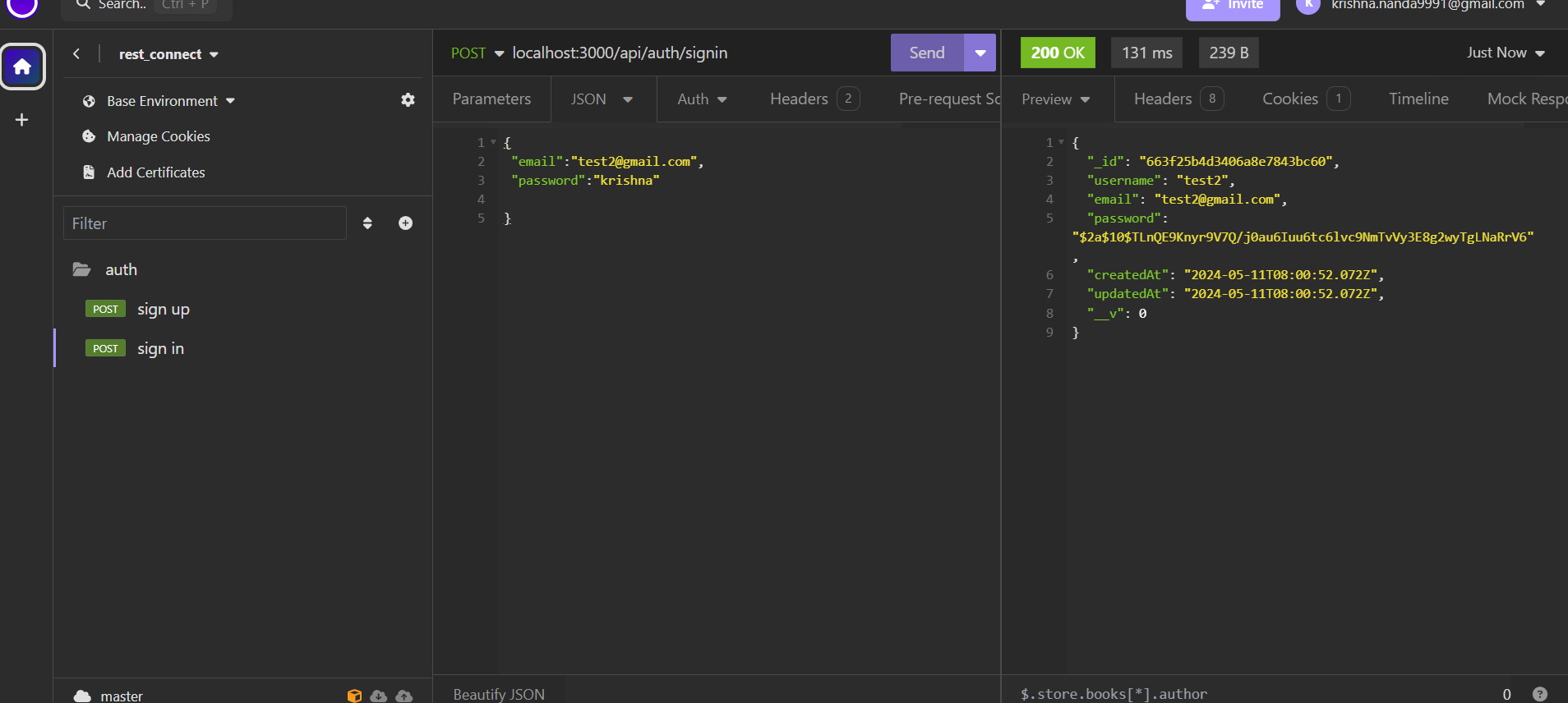


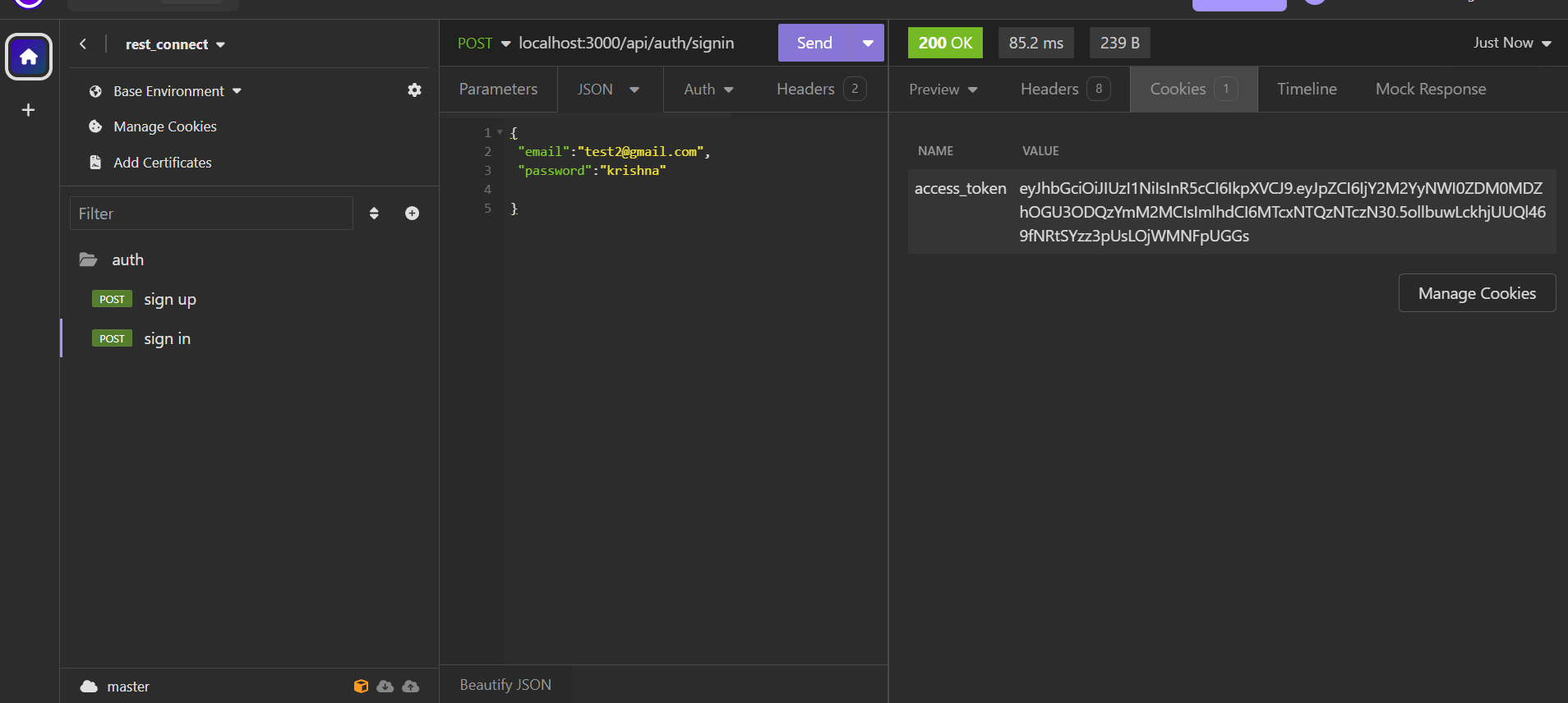
The failure /error statement

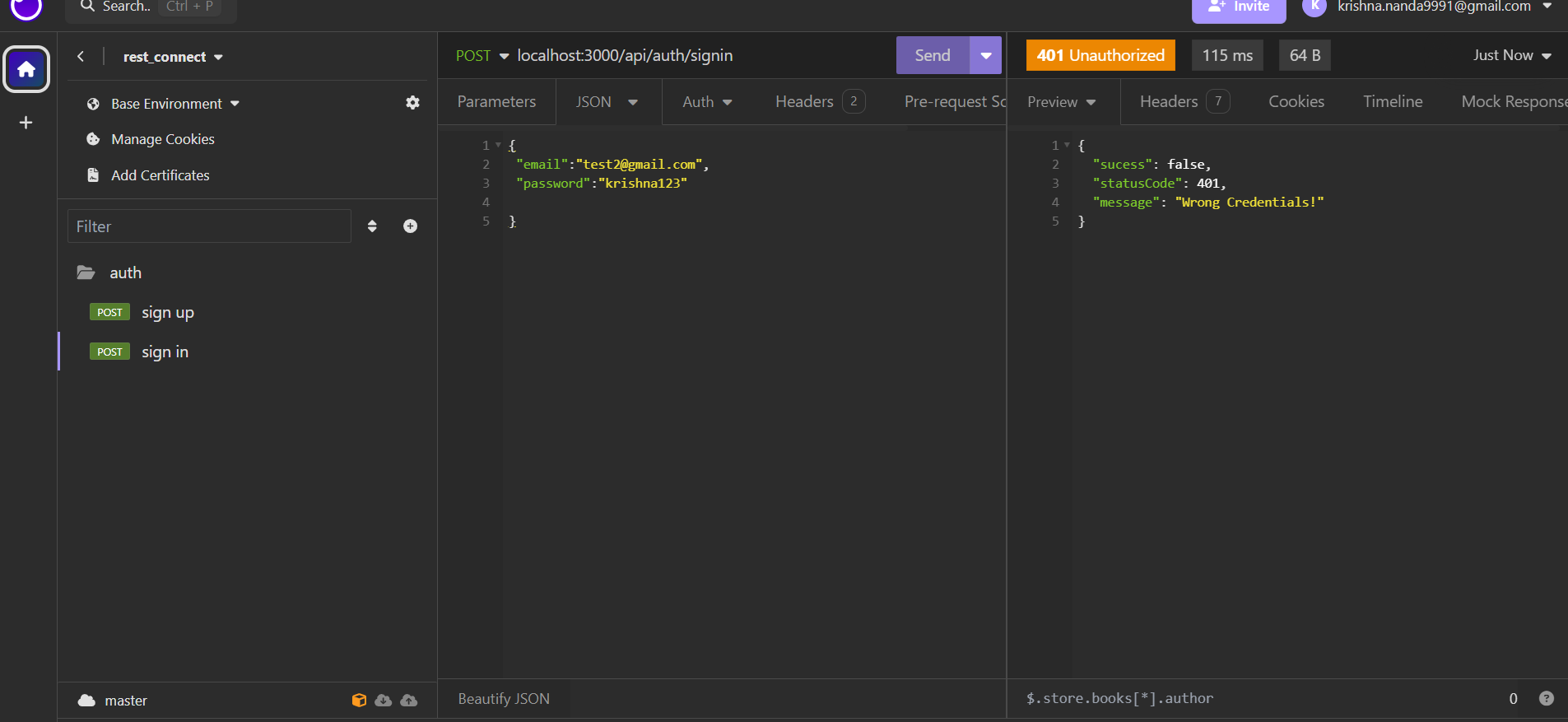


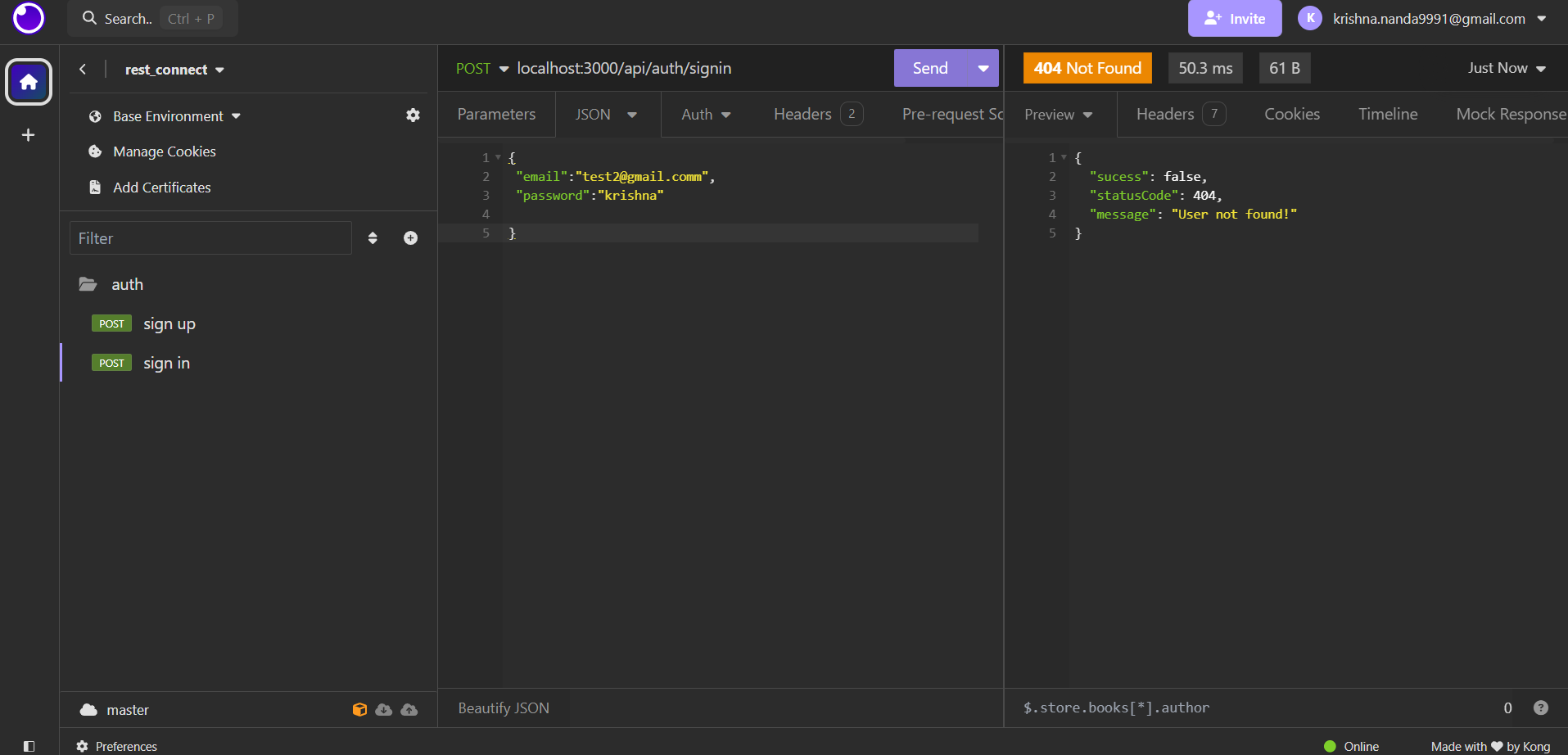
Sign in 



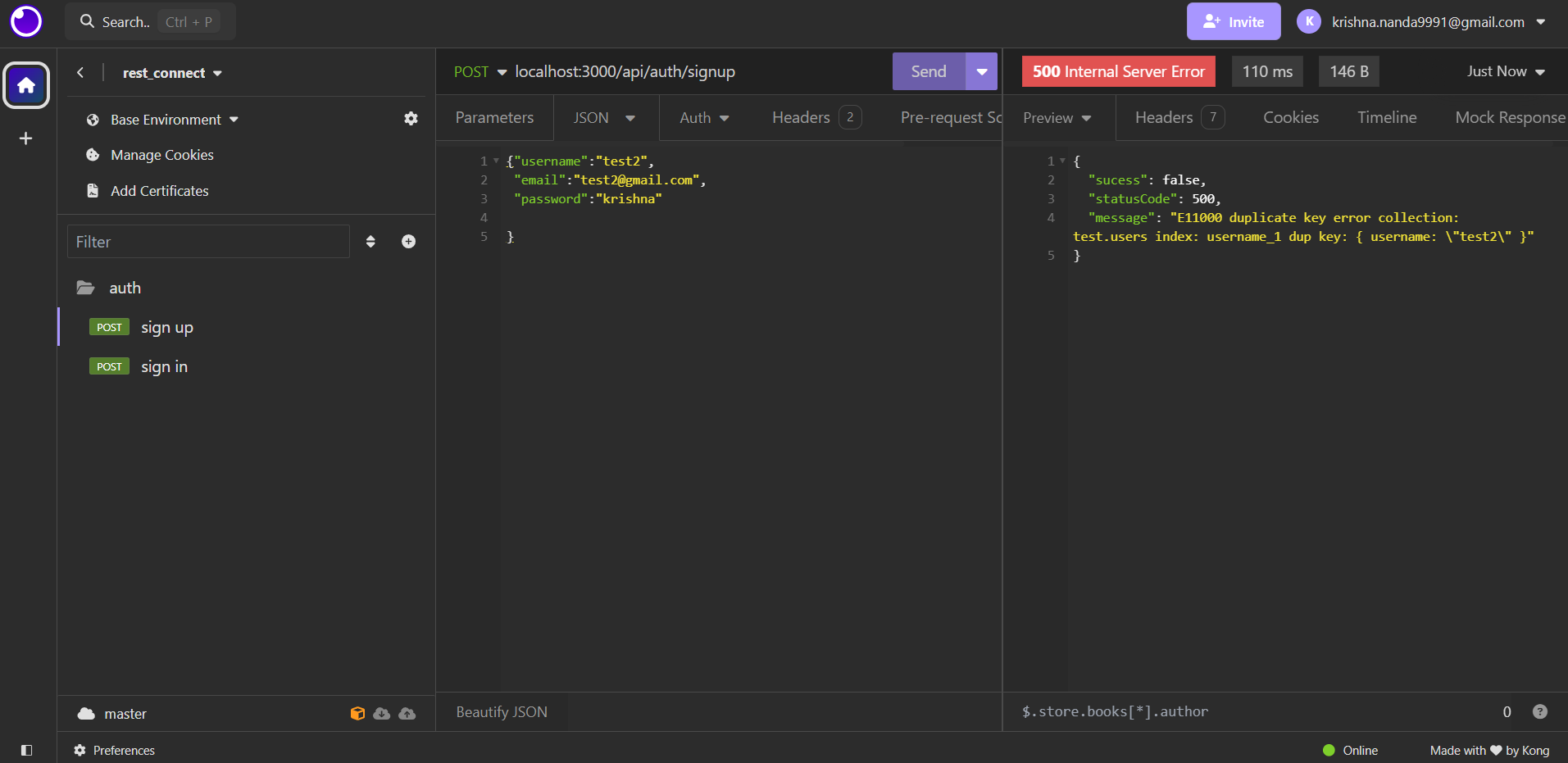


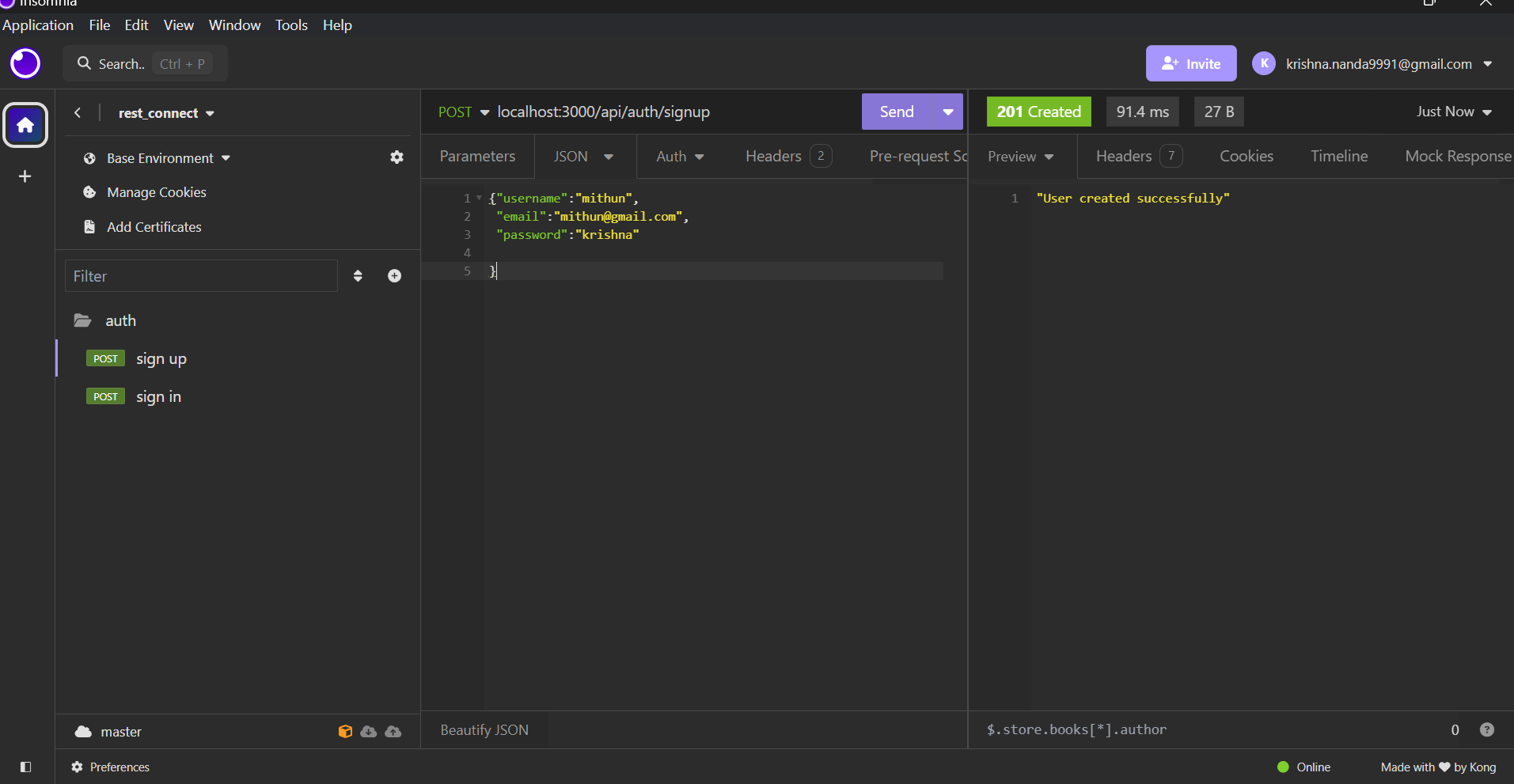




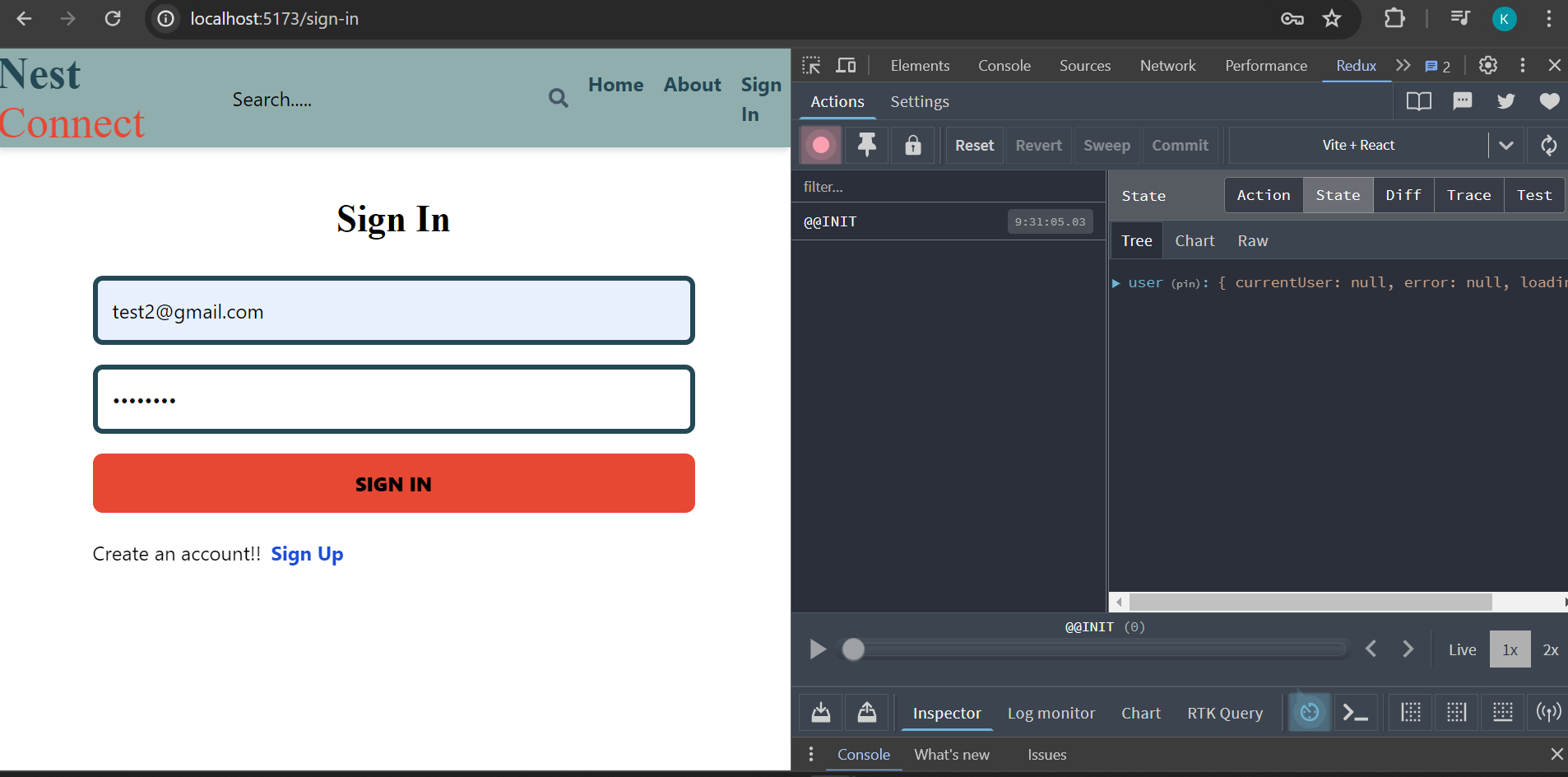


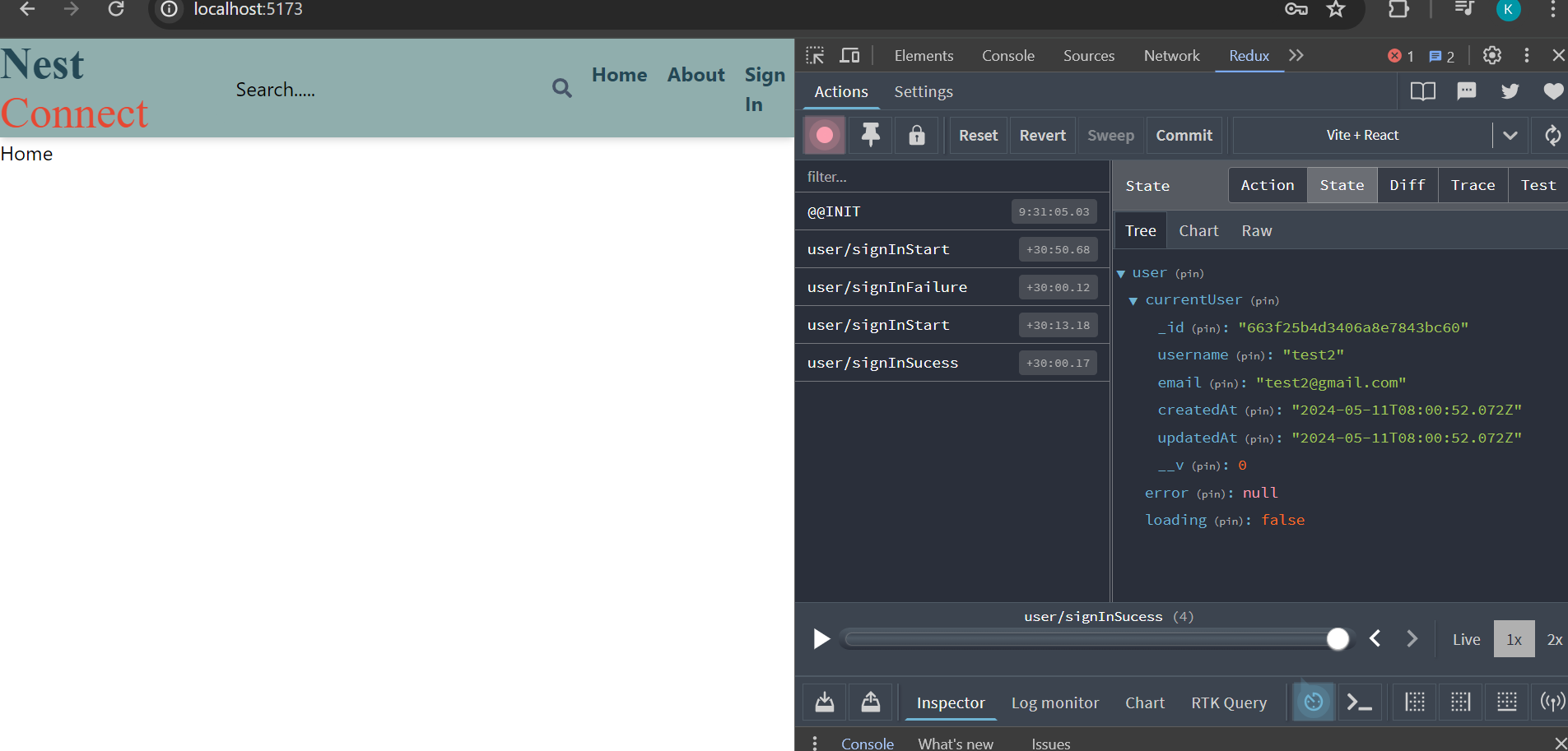
Signup



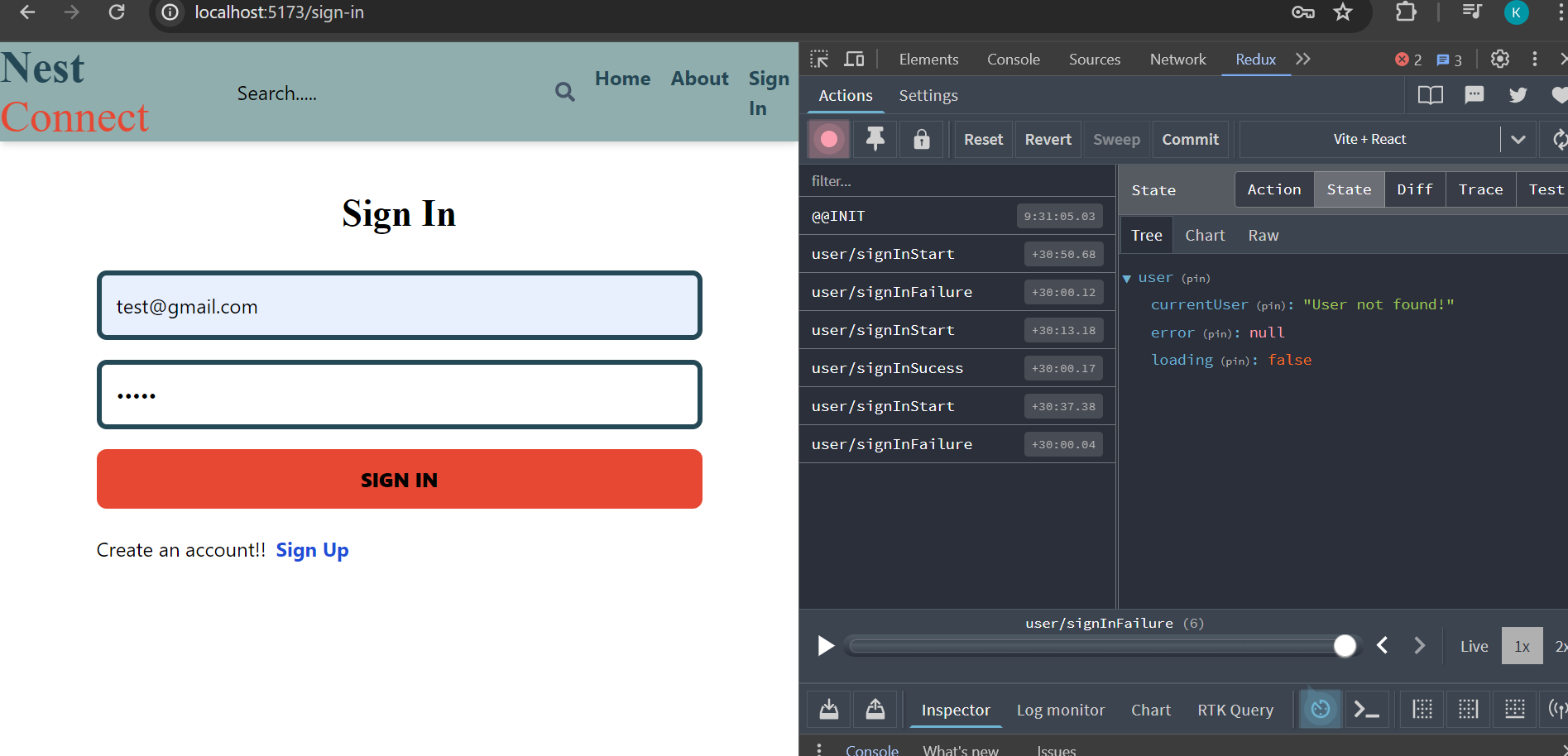


Using Redux tool to sign in with valid user



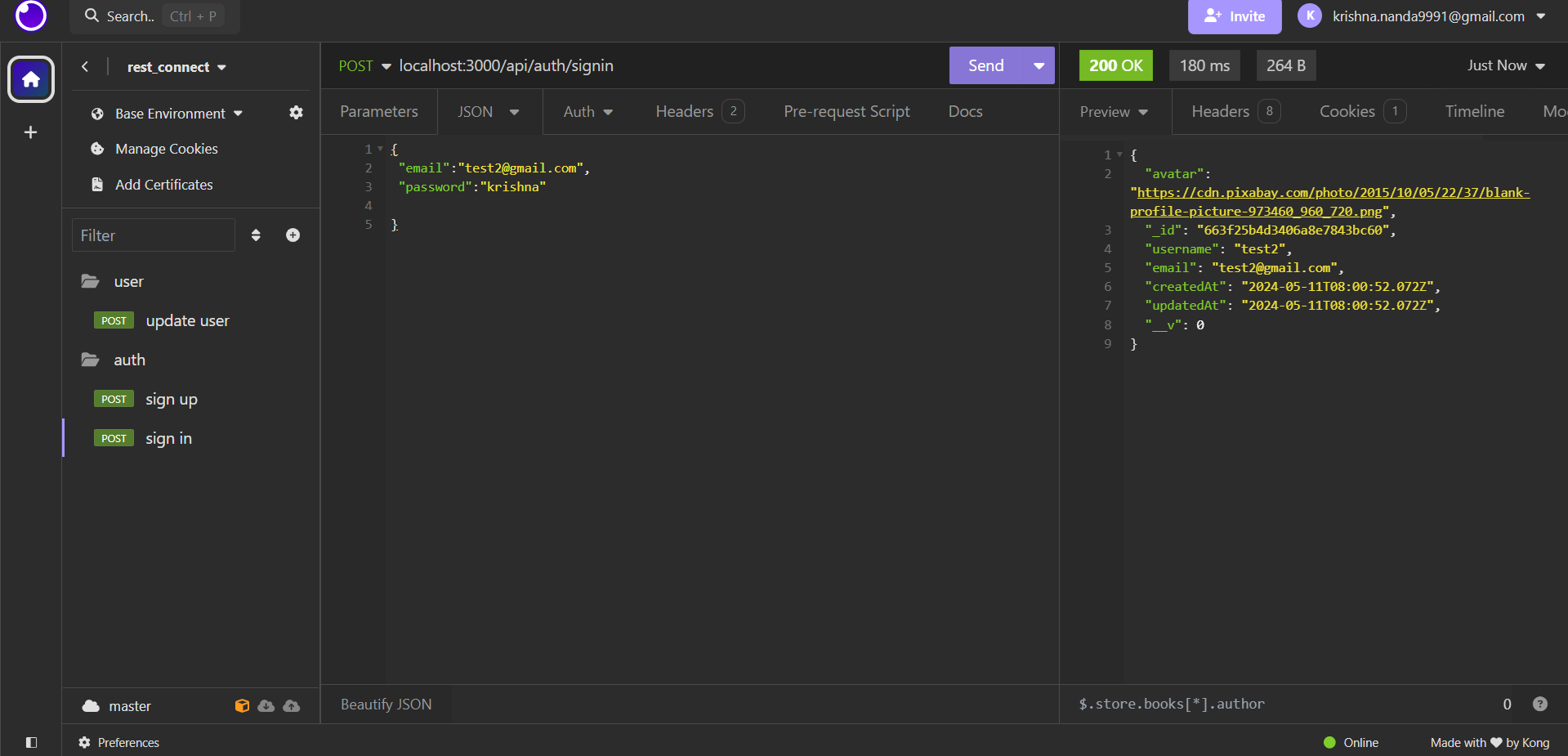


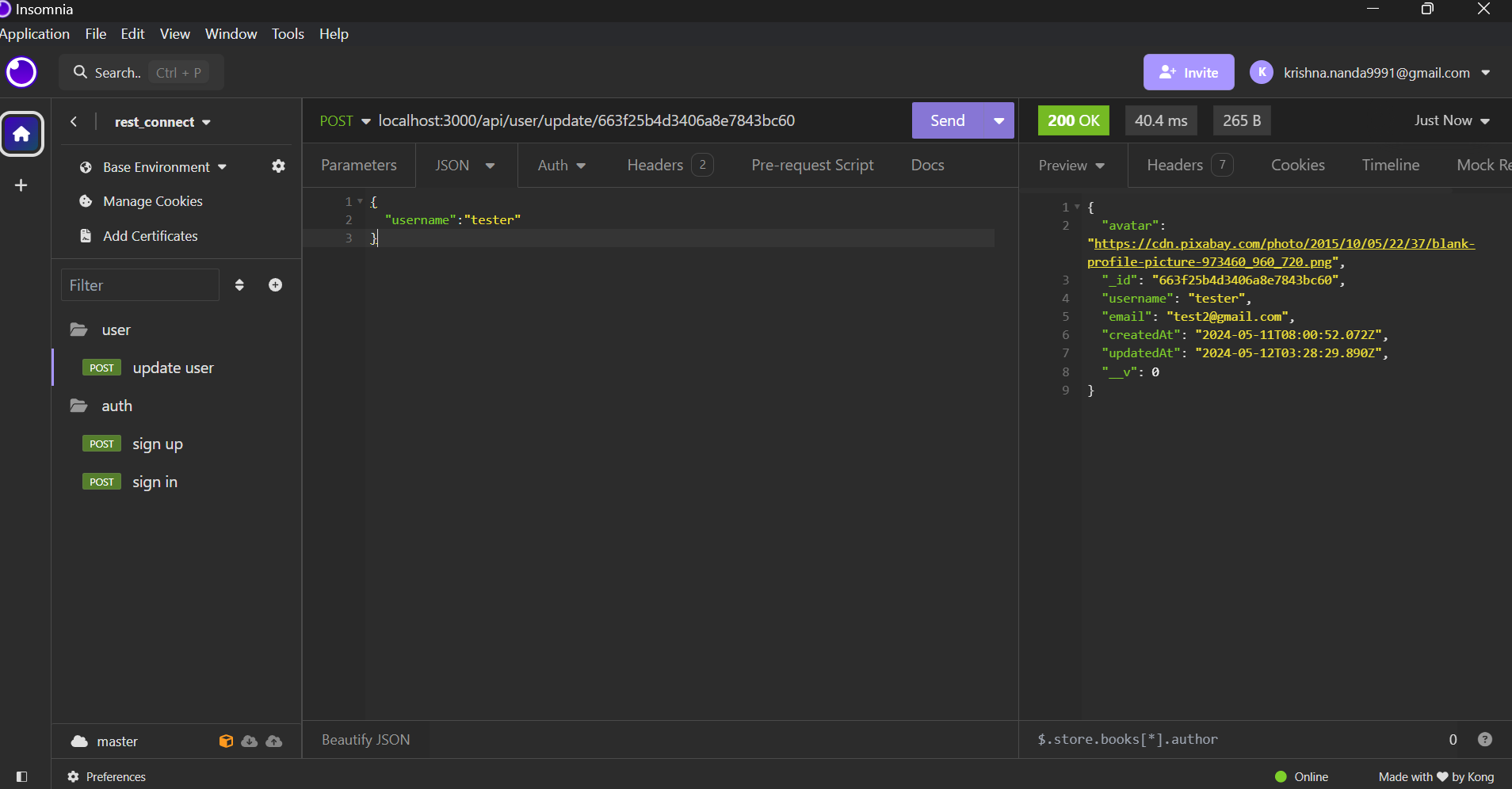
With invalid user



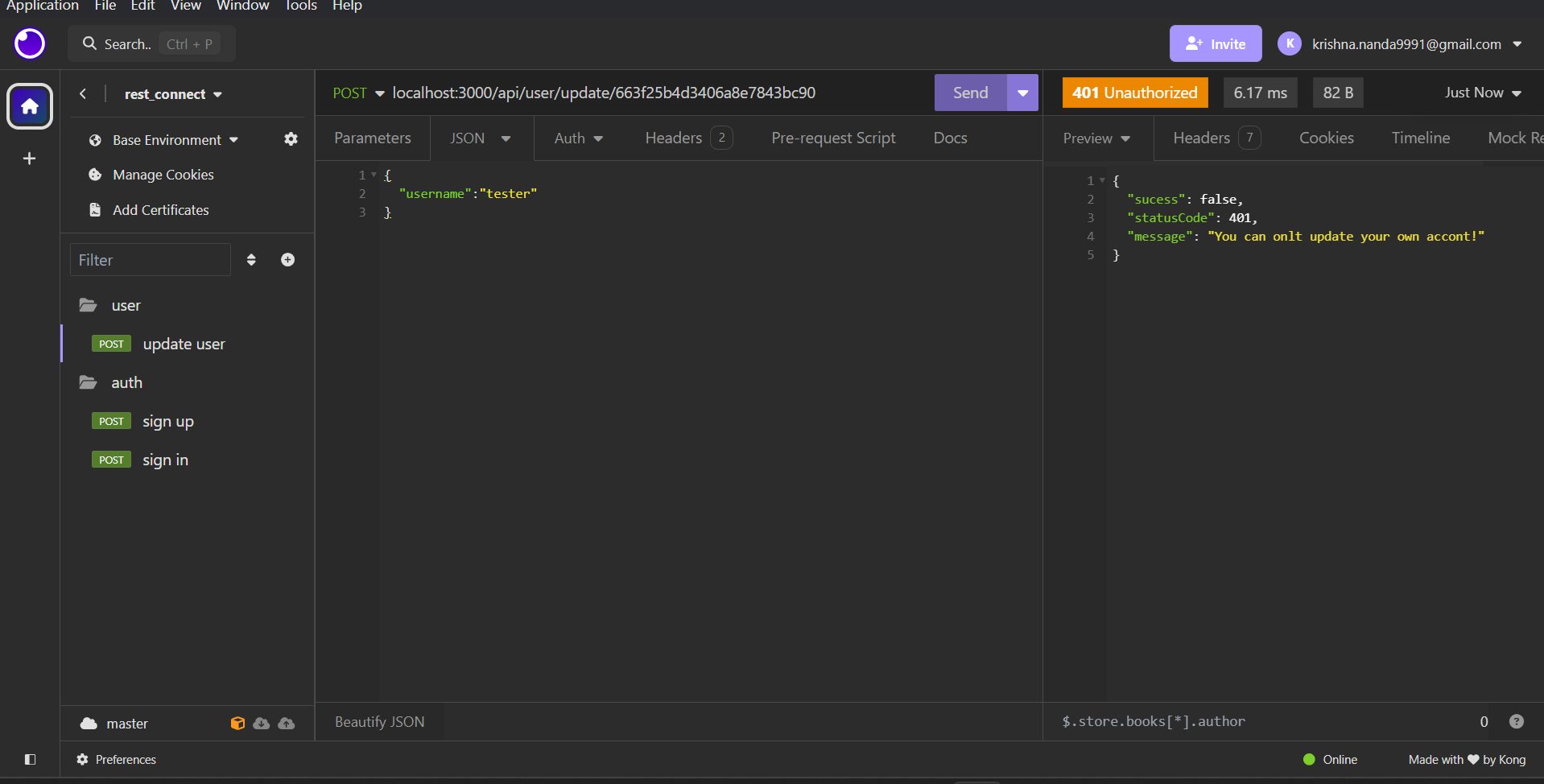
Update request

Sign in first



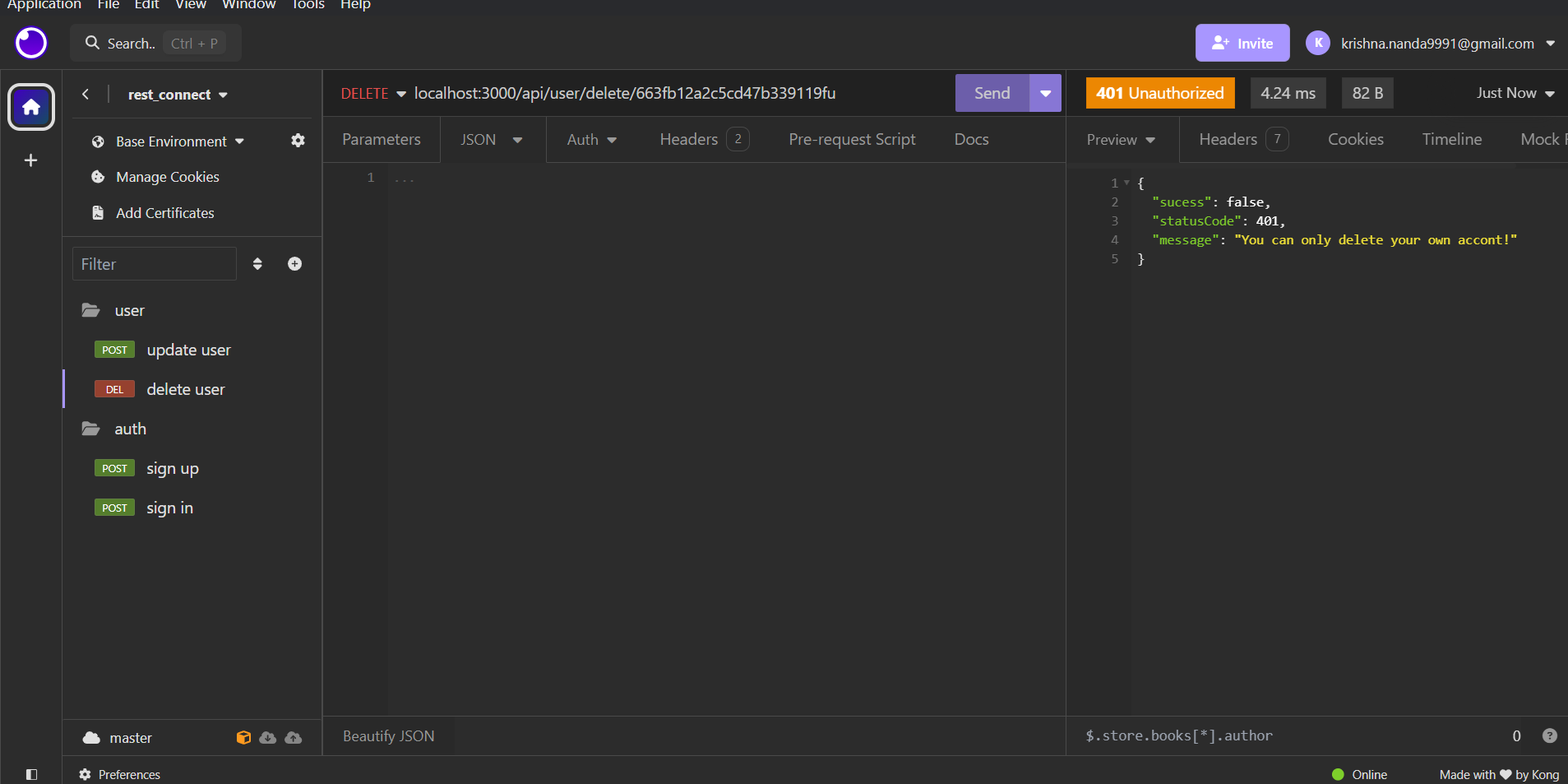


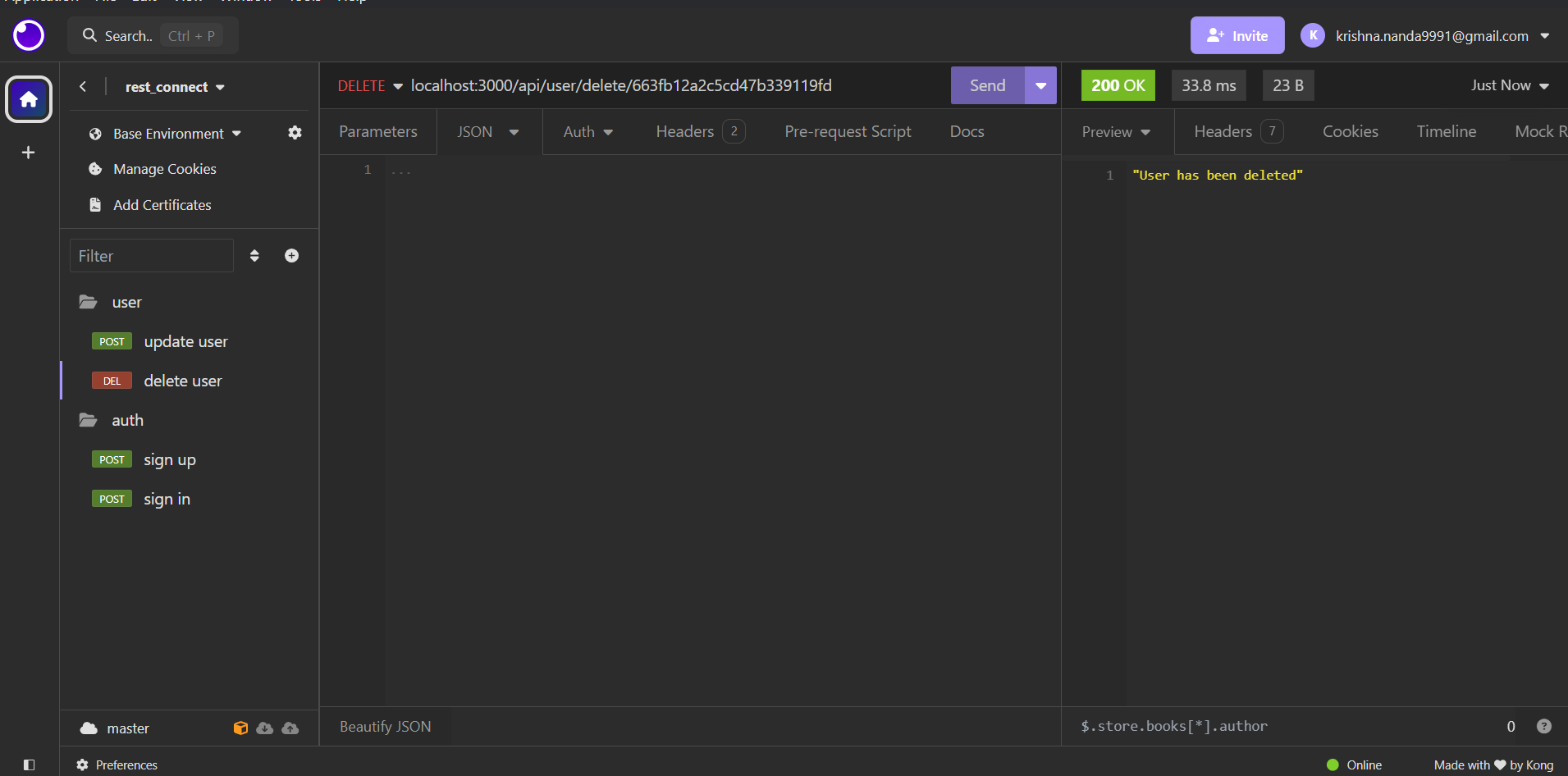
When id is changed

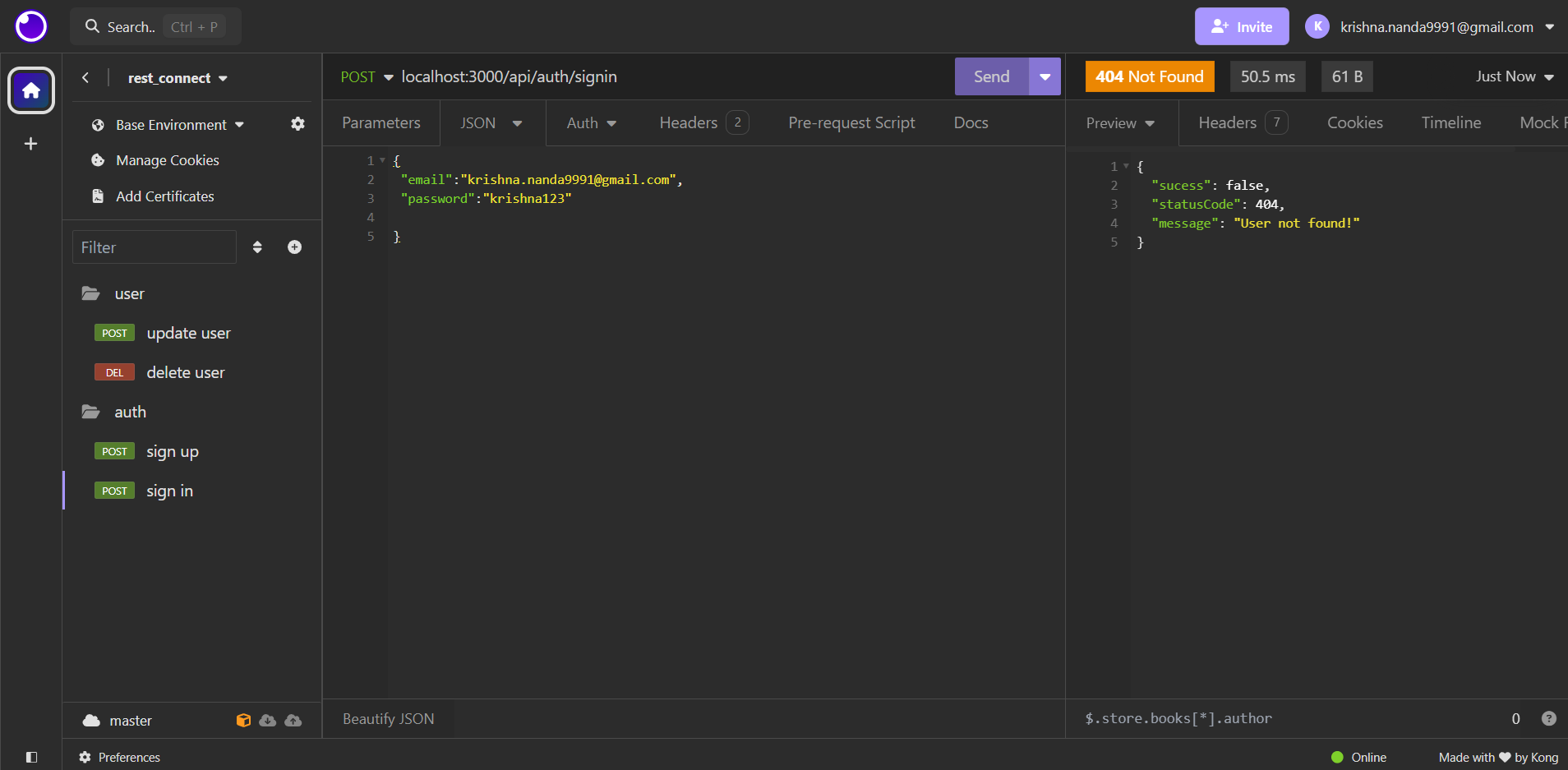
de

delete a user



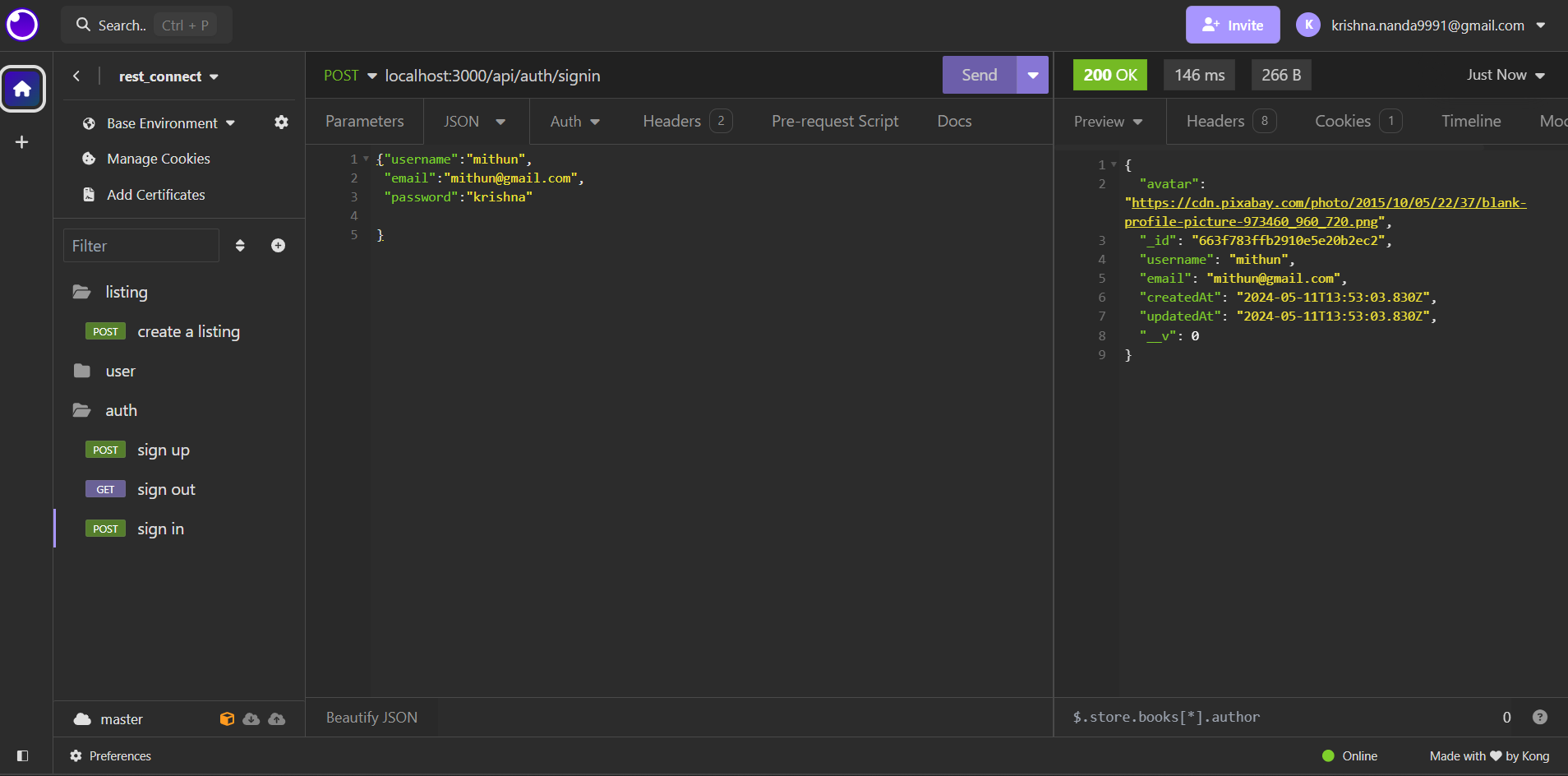




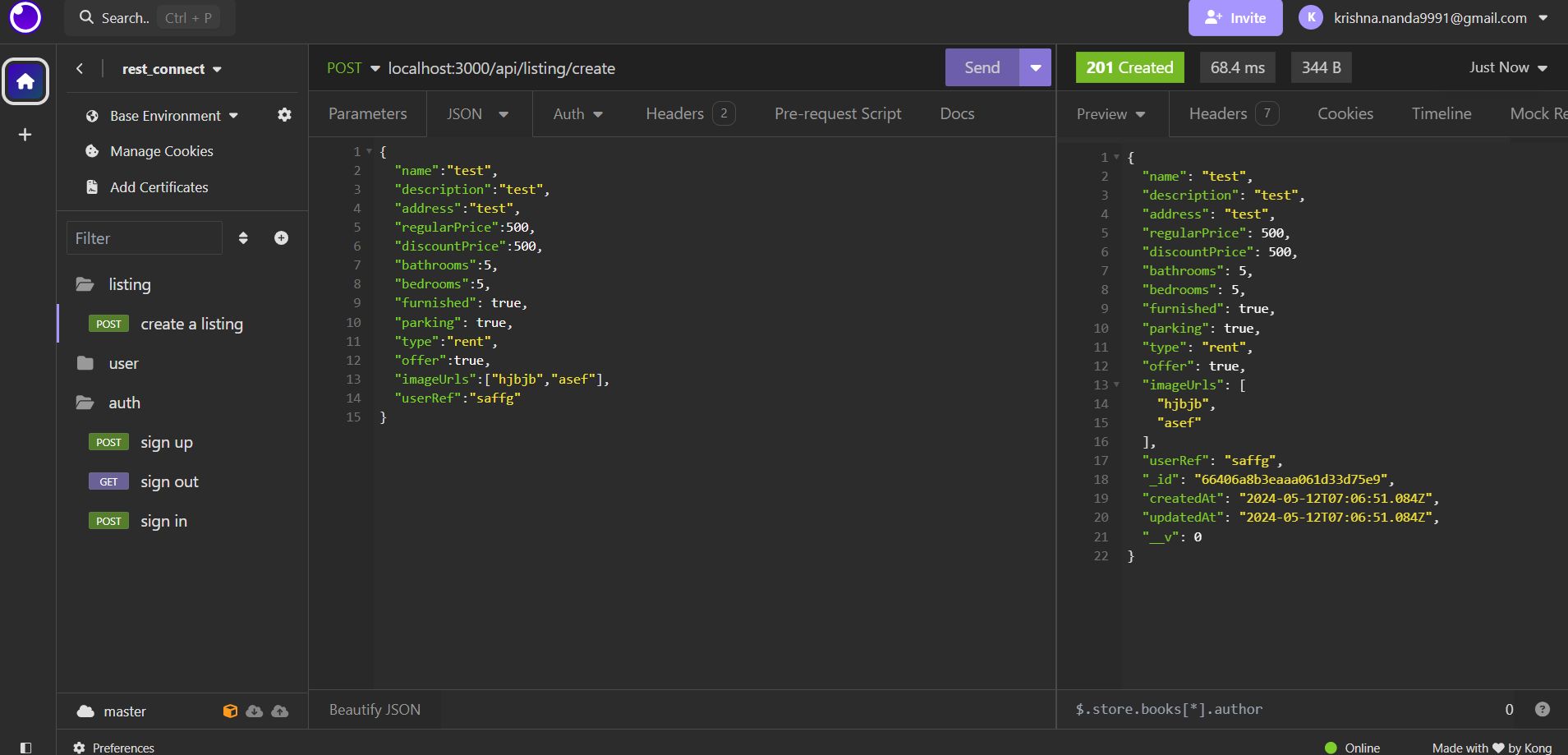


Create listing

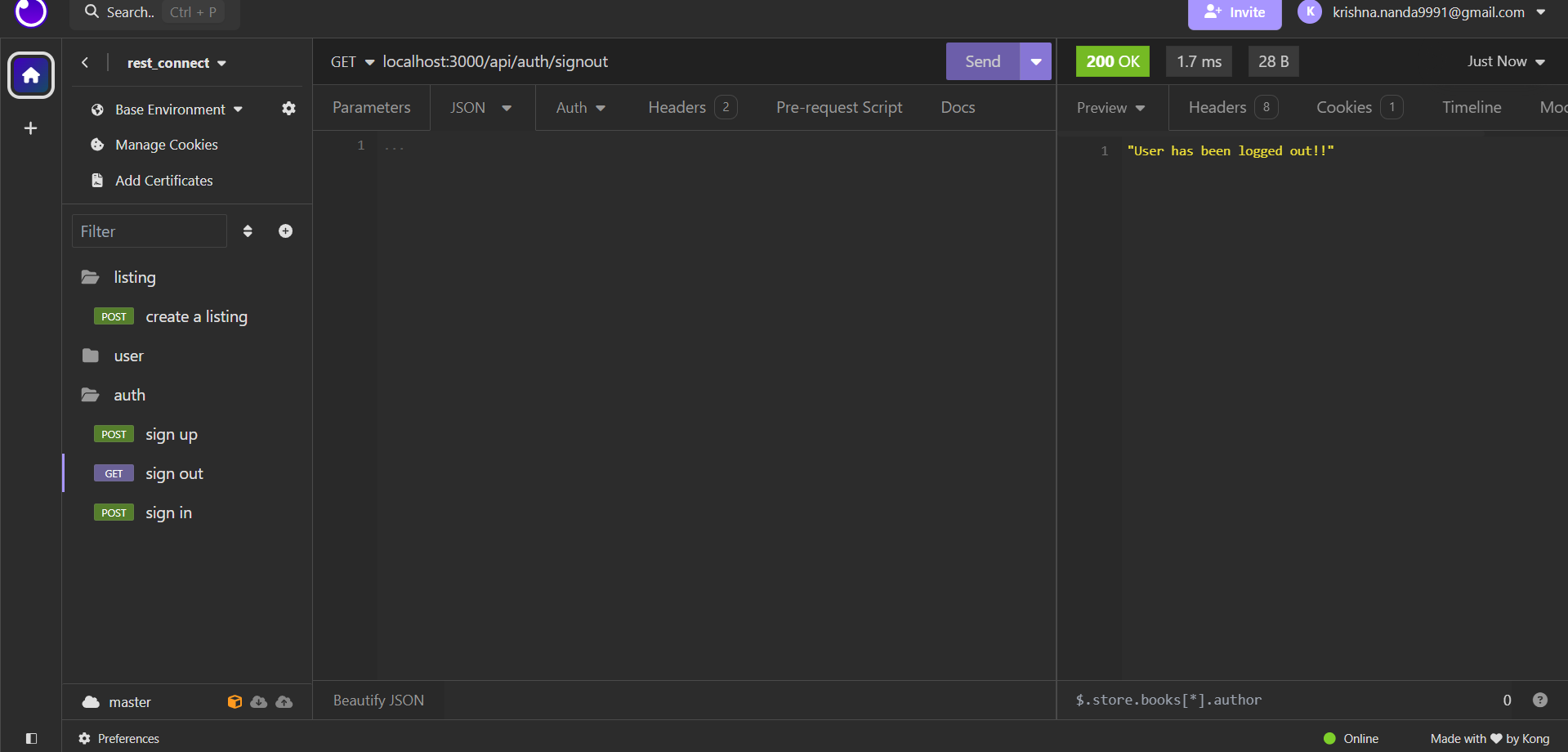
Sign in



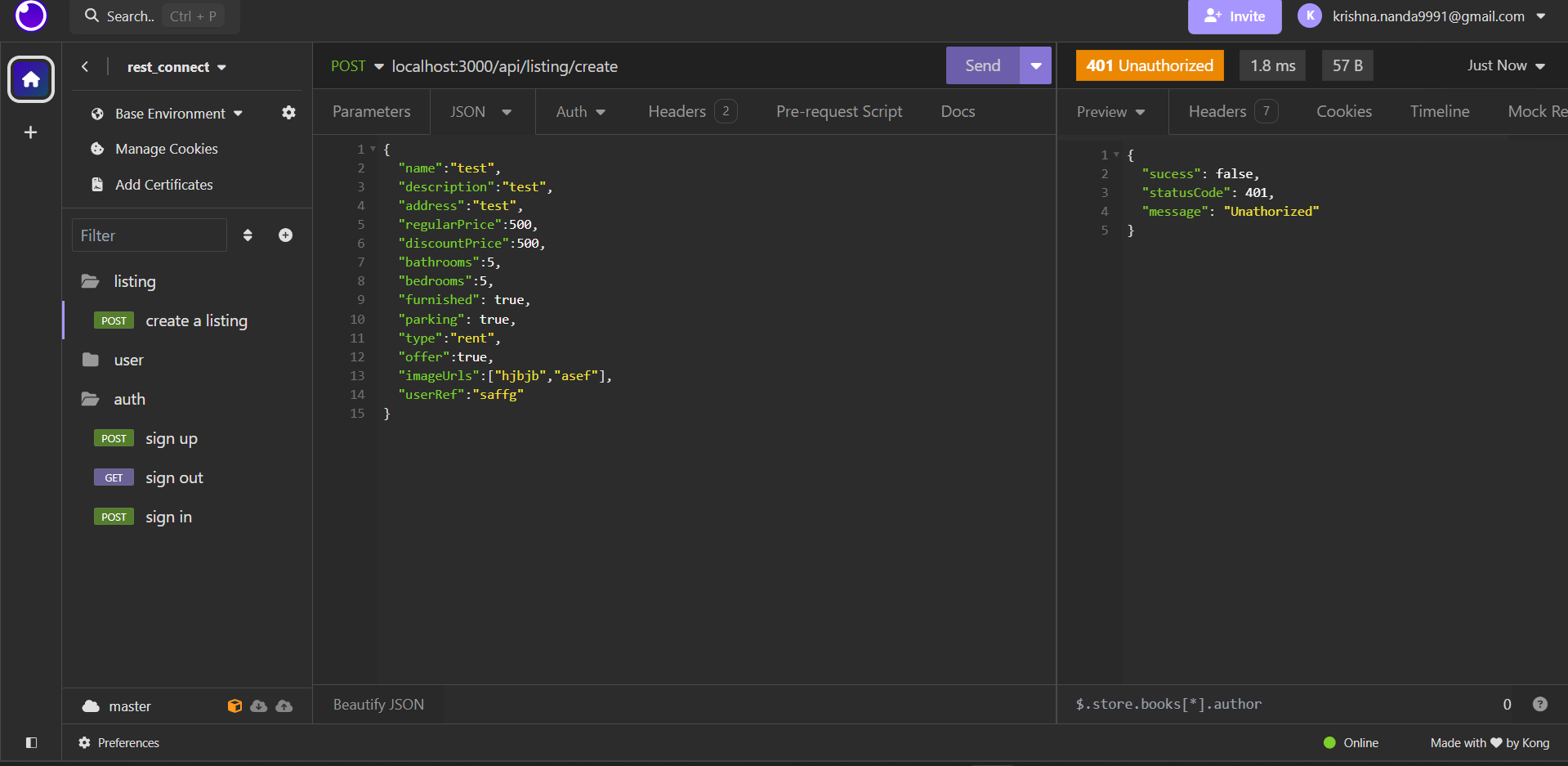
Createed listing



User logged out

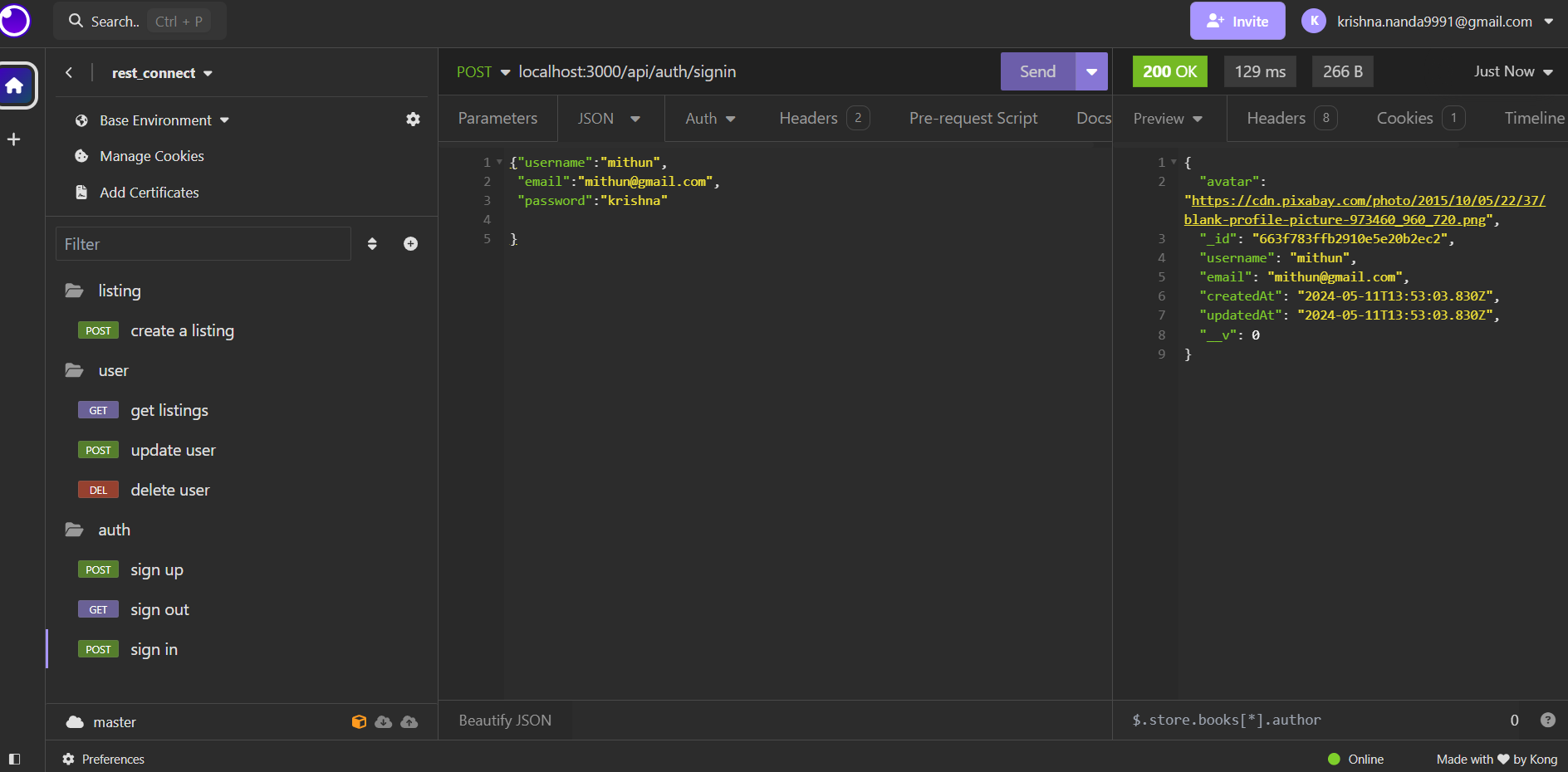


Unauthorized

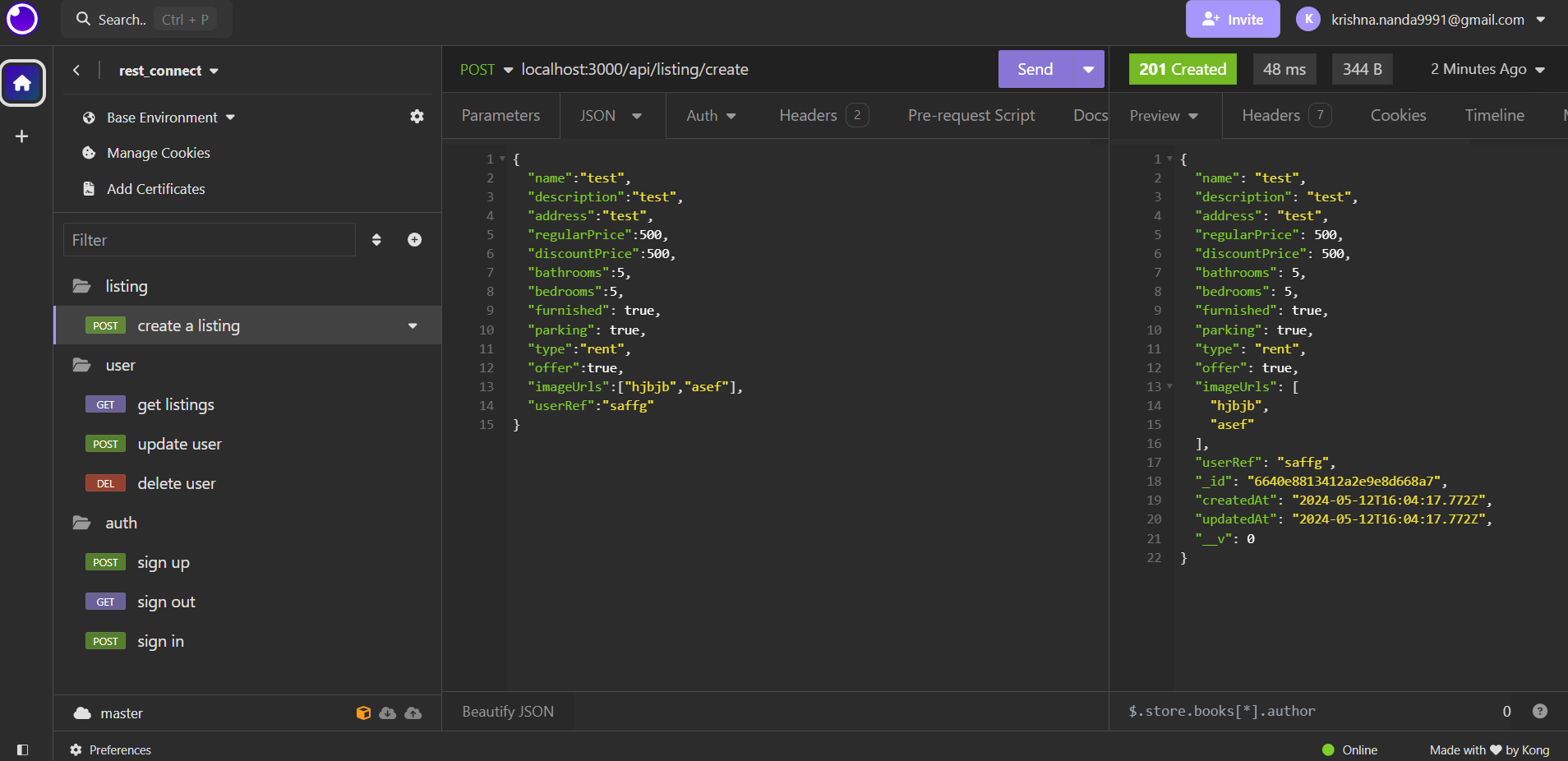


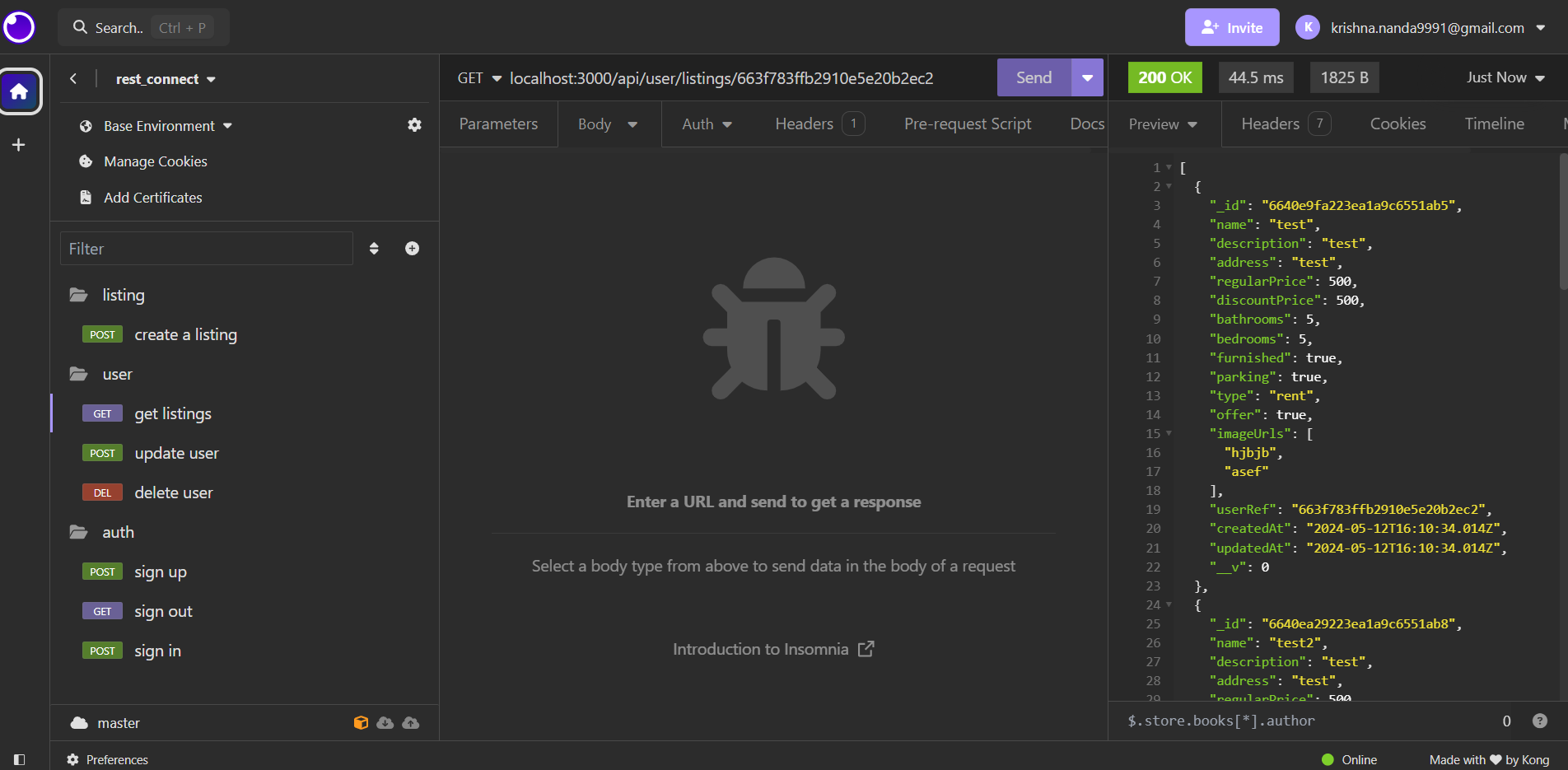
User listings

Signin

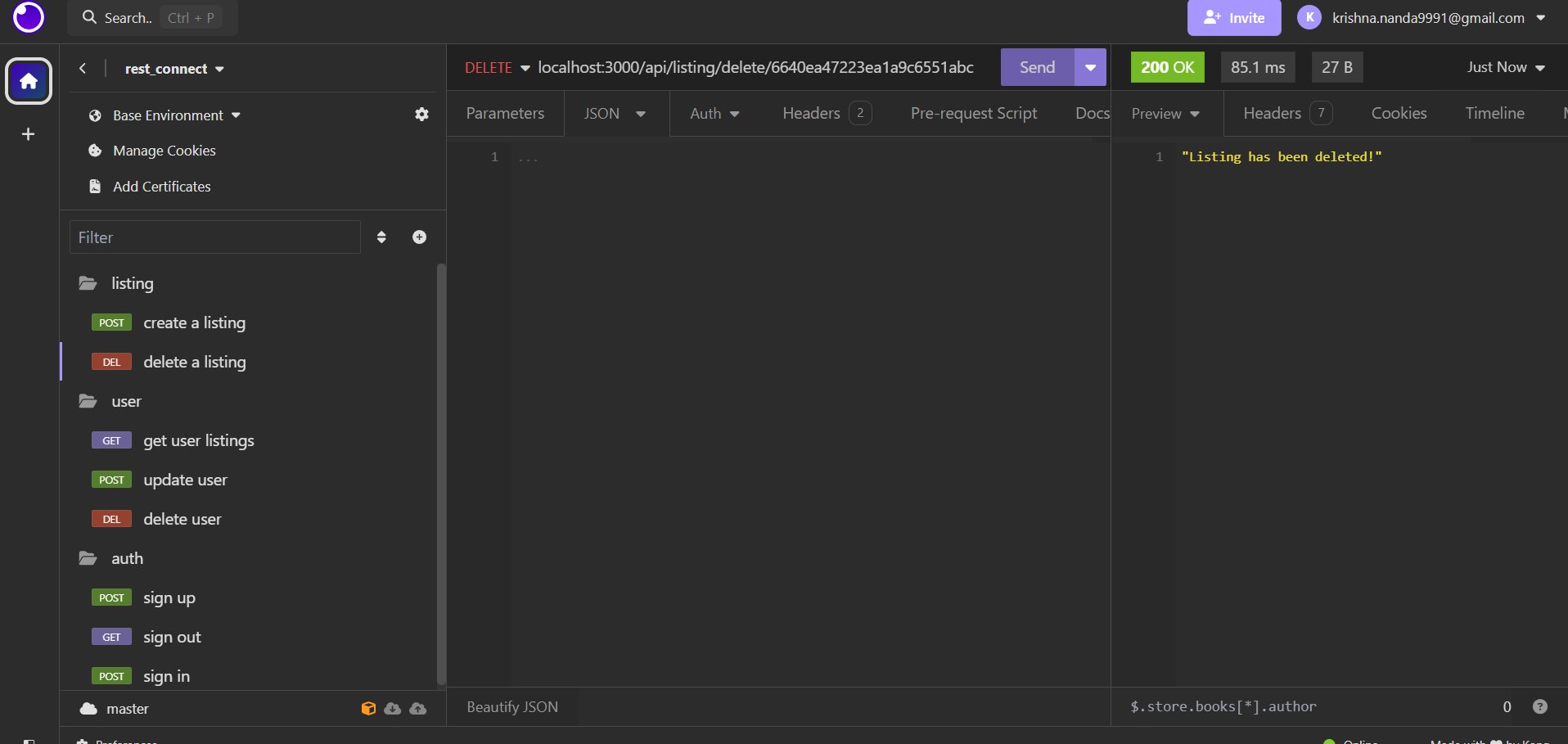


Create a listing

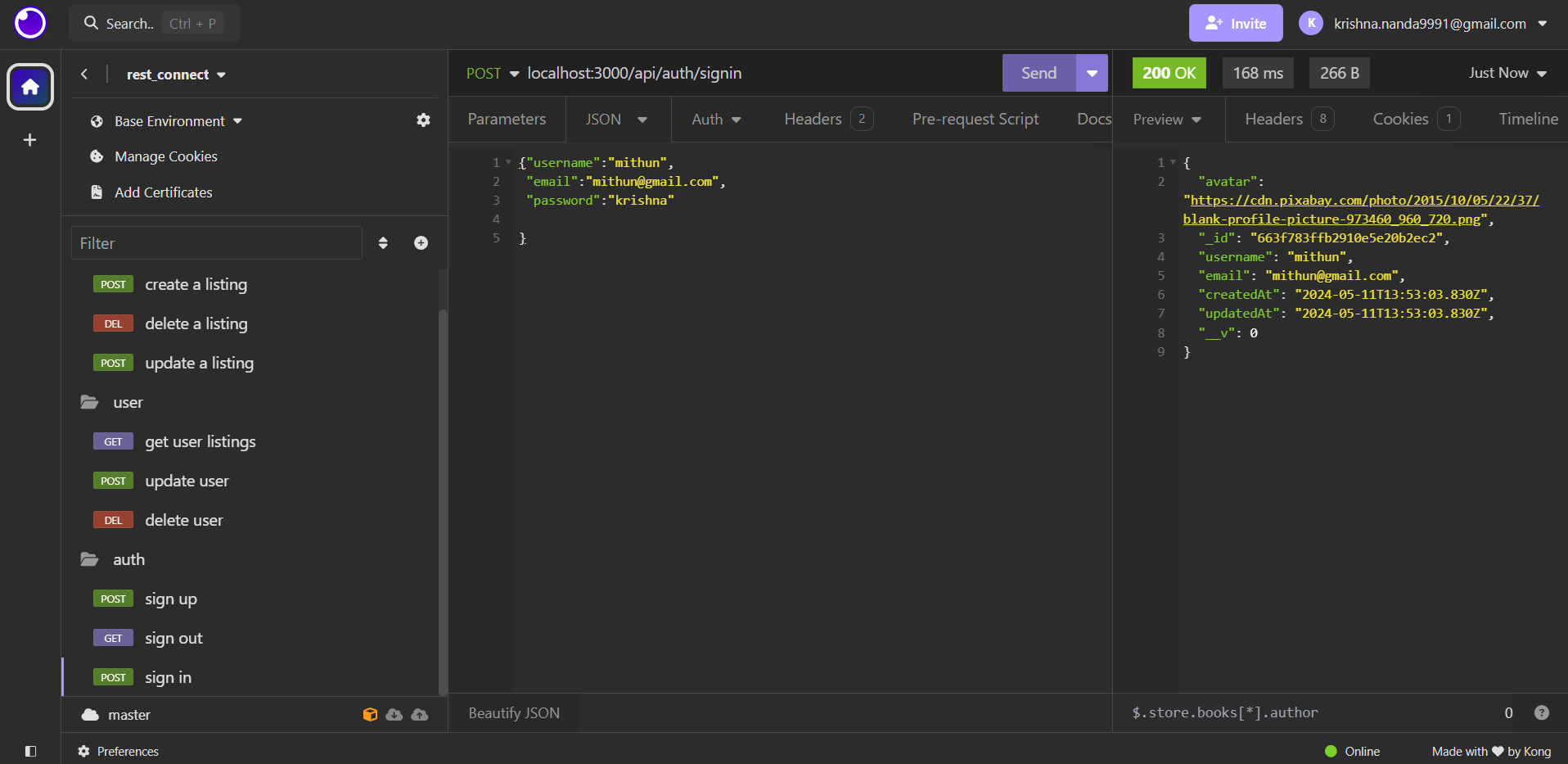


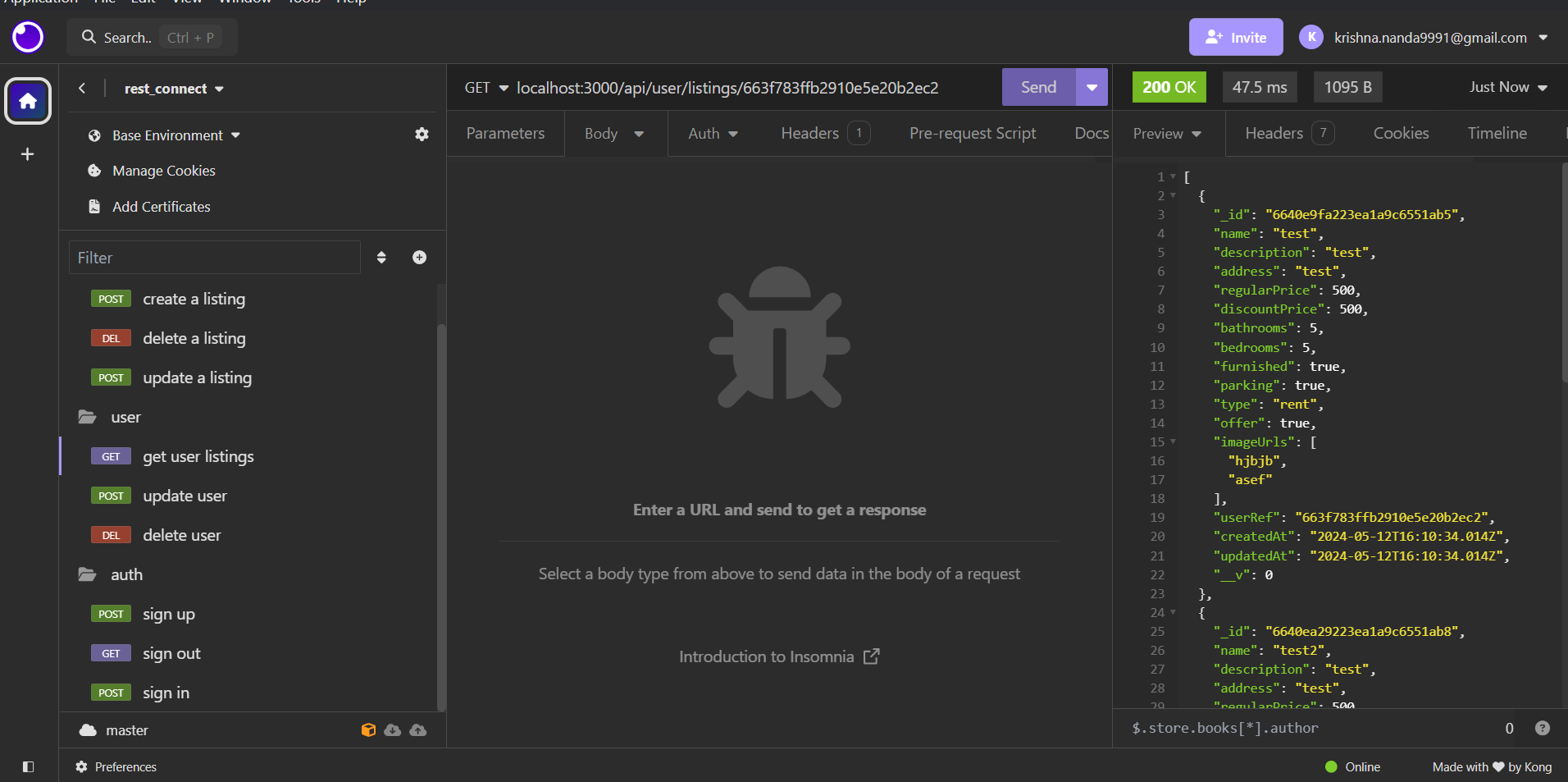


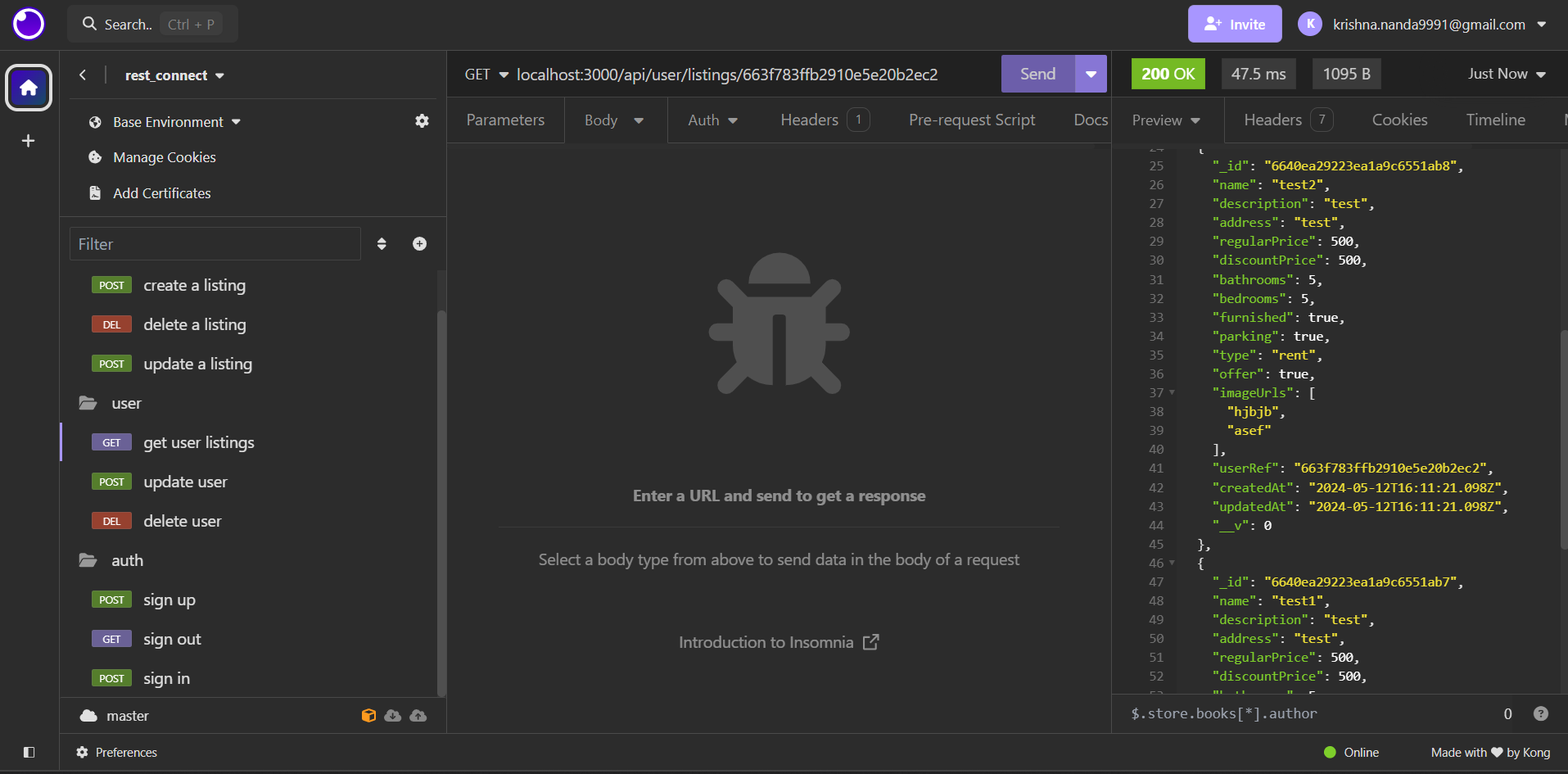
Delete a listing

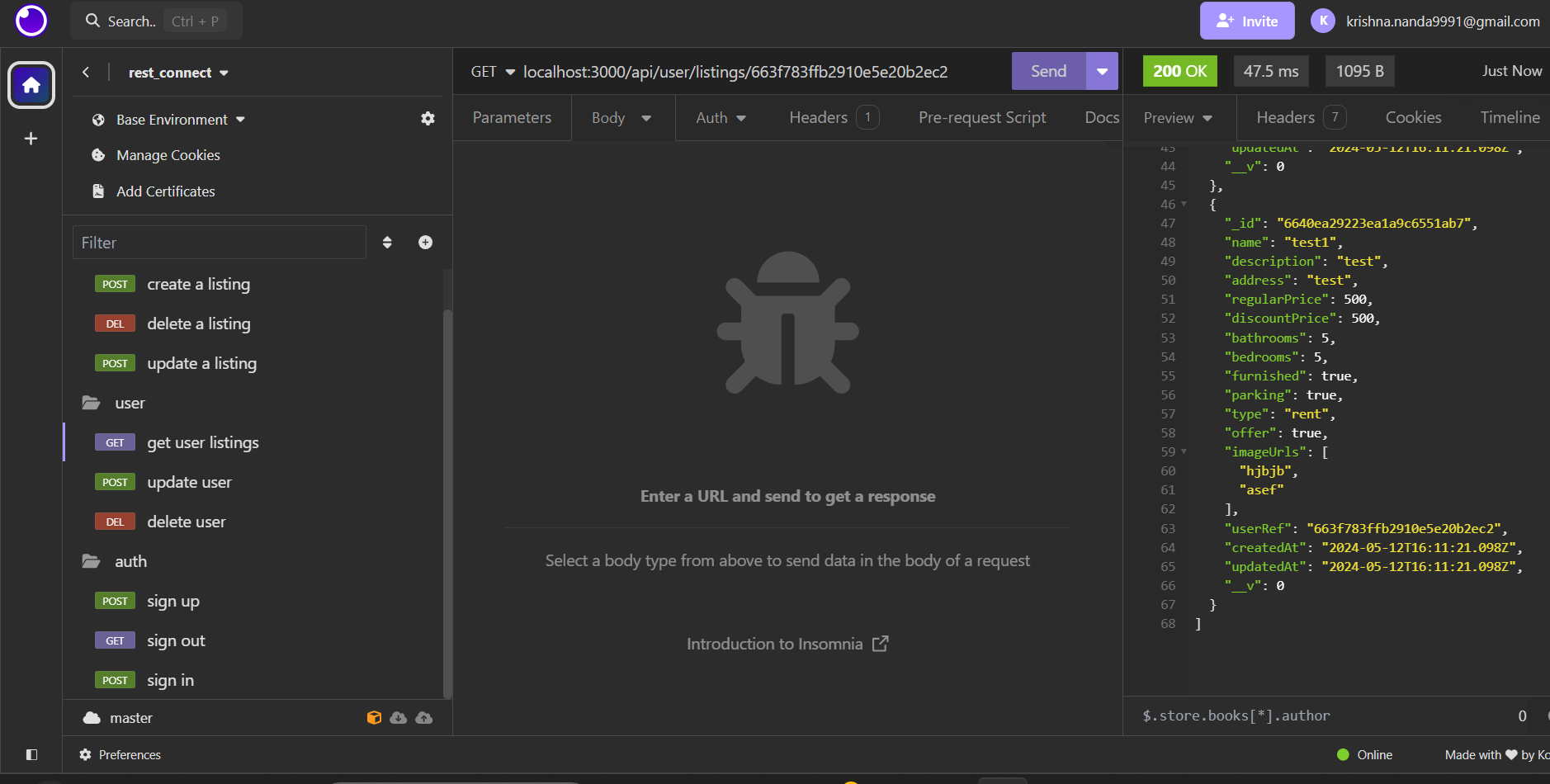


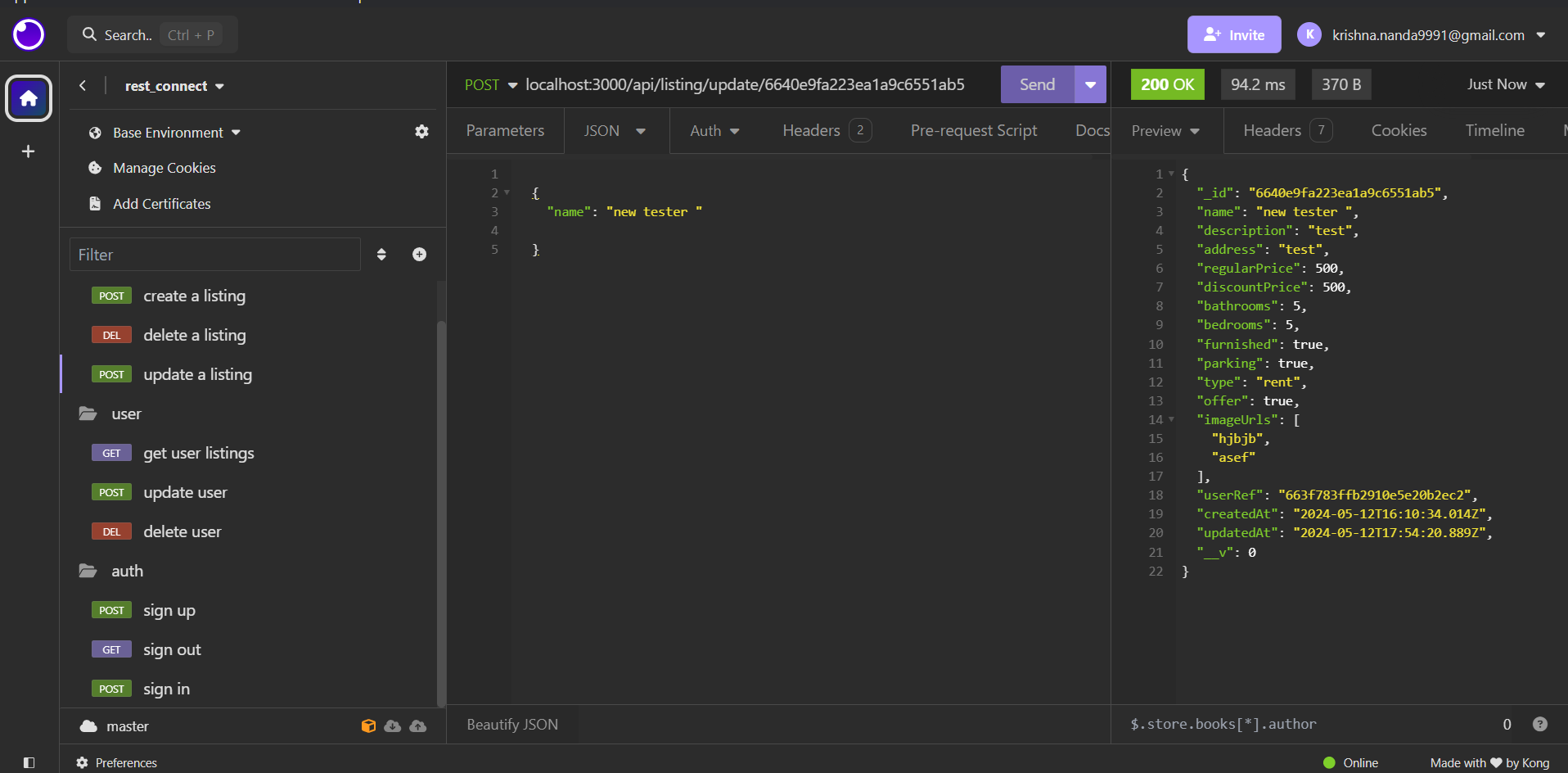
Update a listing

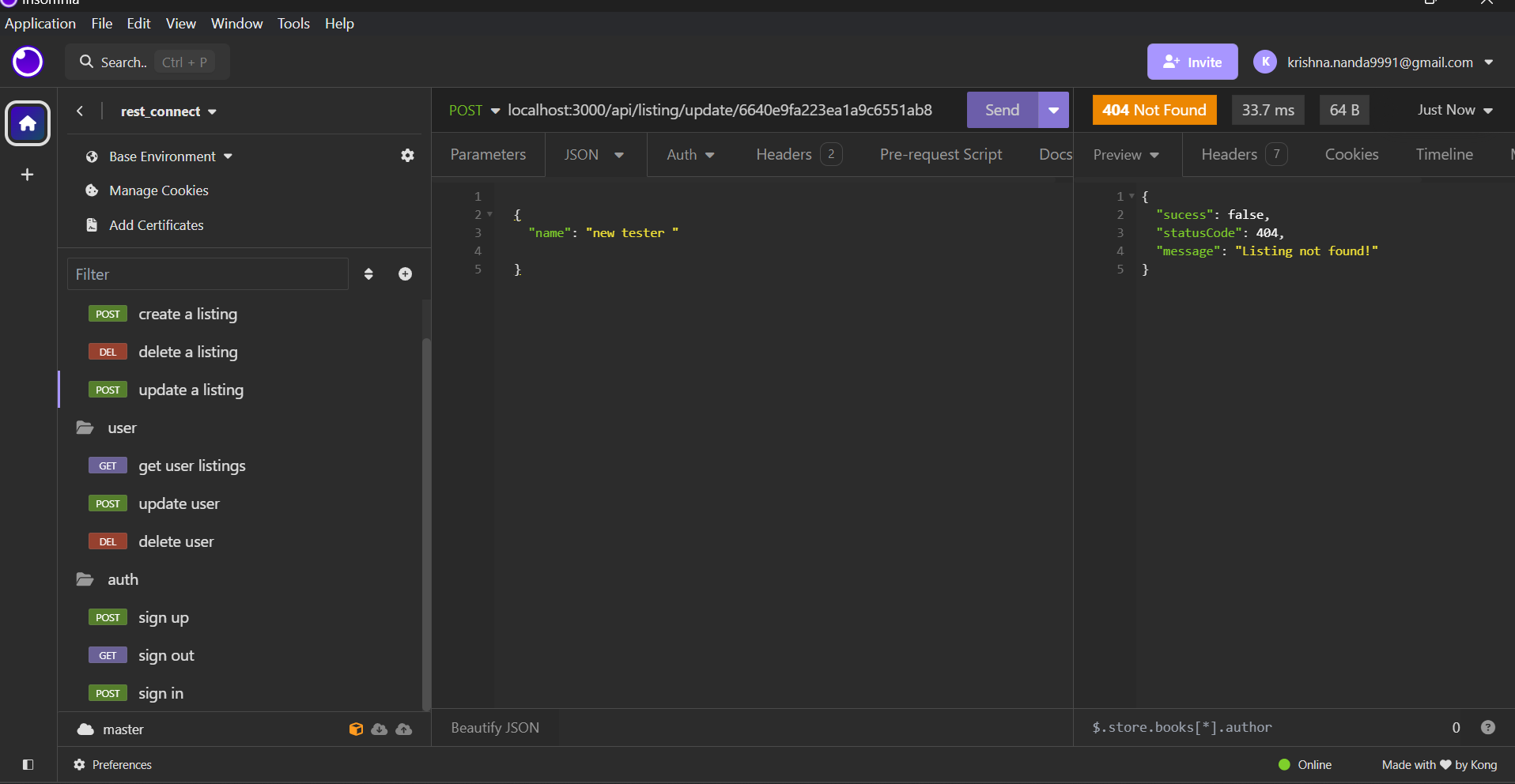


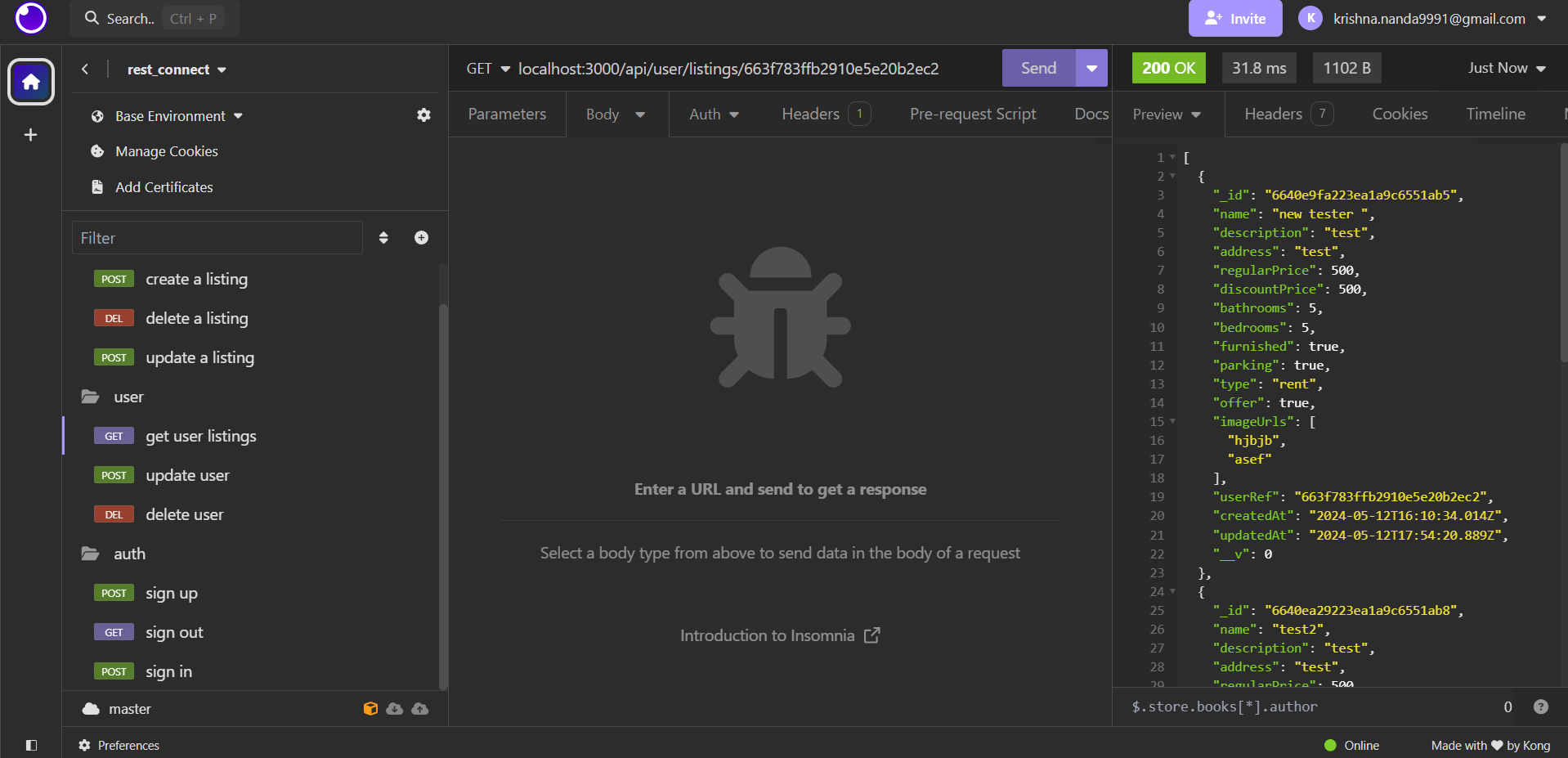












Get a listing

