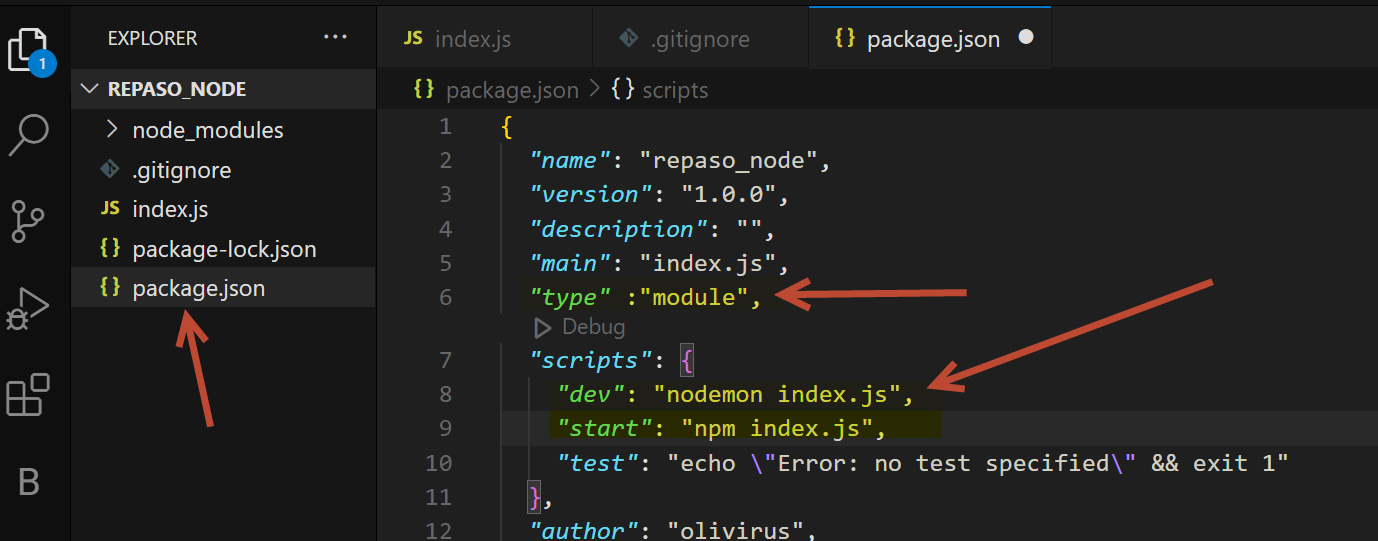
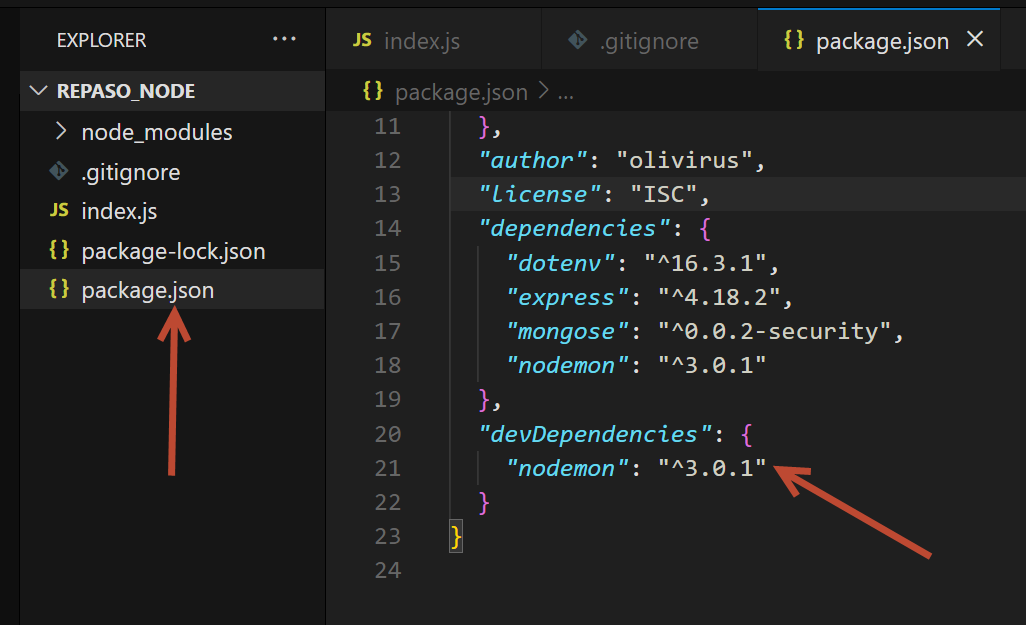
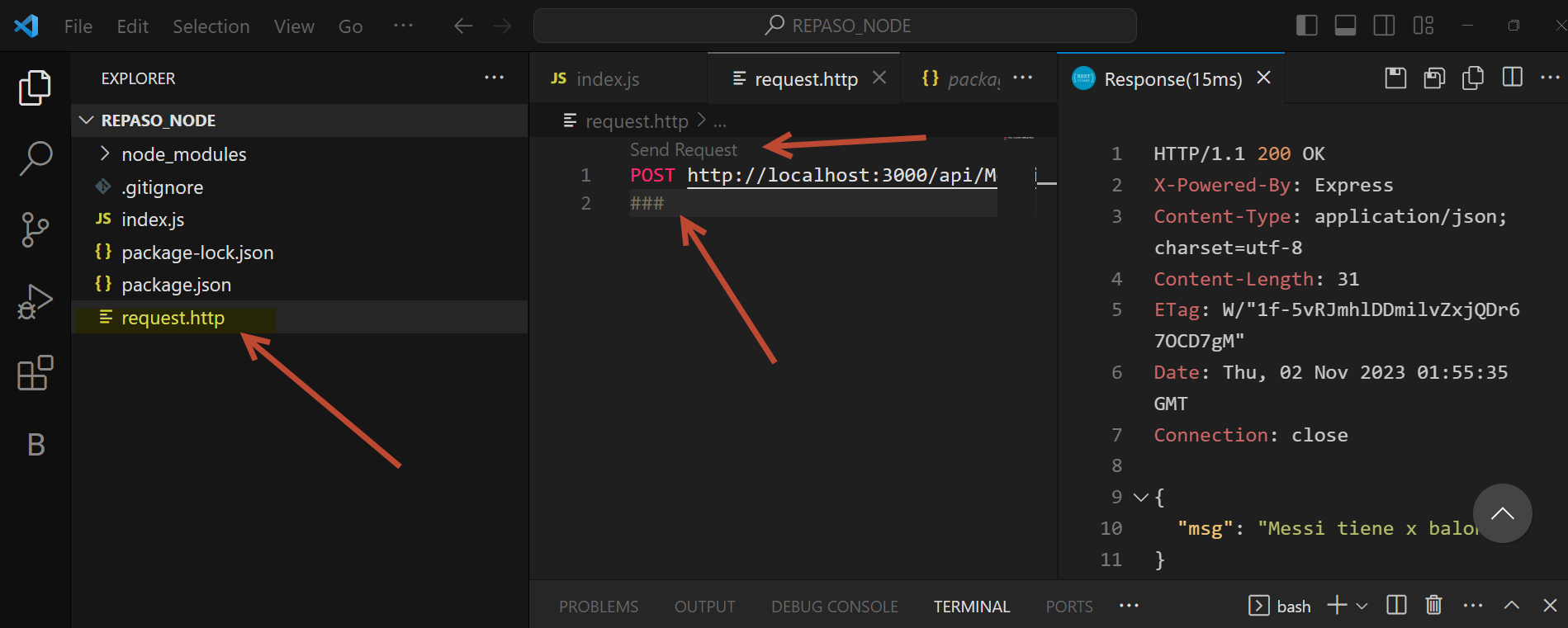
1. Npm init
2. Crear el index.js
3. npm install express dotenv mongoose nodemon
4. crear el archivo: .gitignore (dentro : node\_modules .env)
5. se modifica:



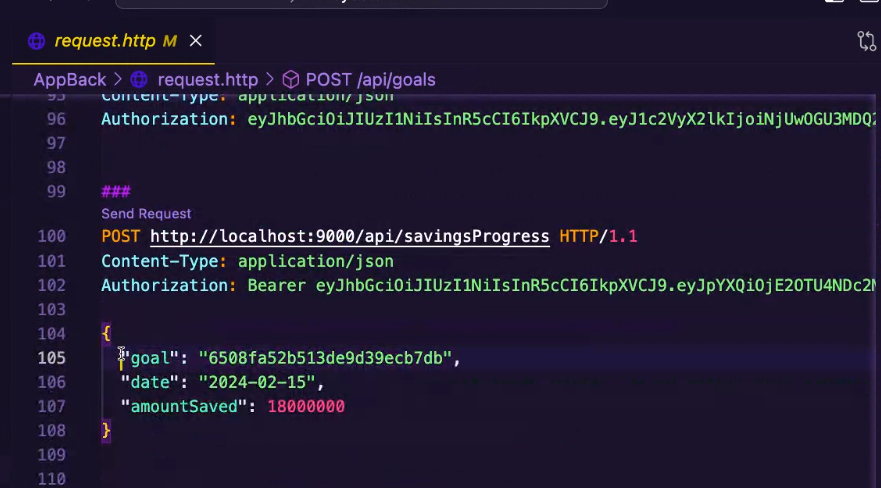
1. adicionar:

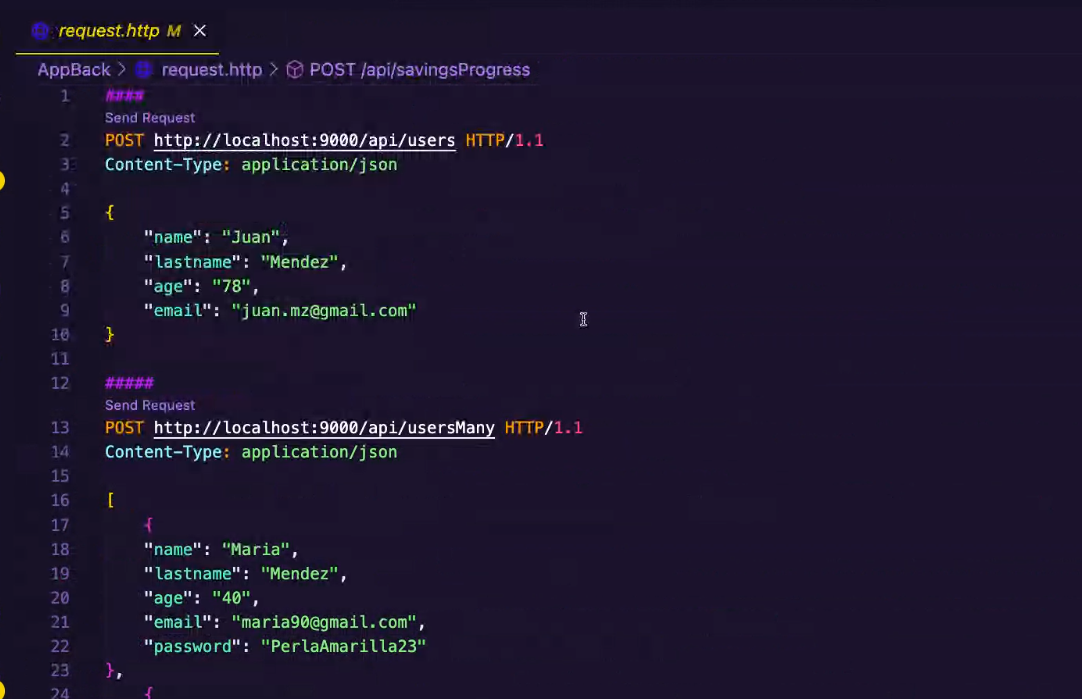


1. correr los scripts: npm run dev
2. para usar rest client (instalamos la extensión)

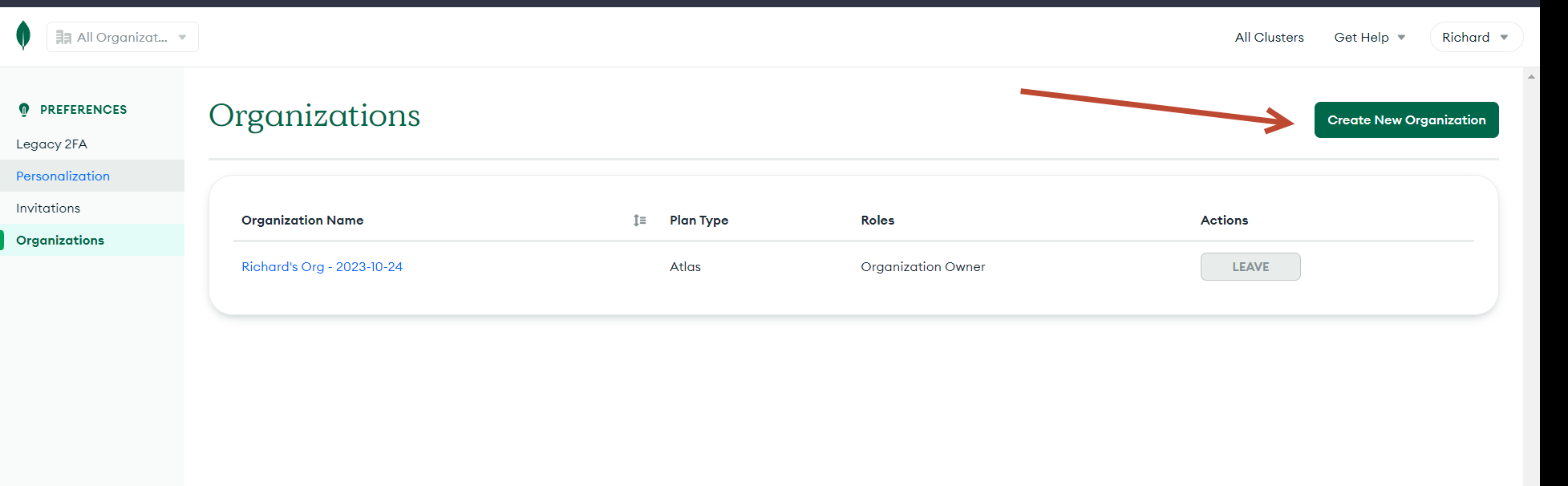


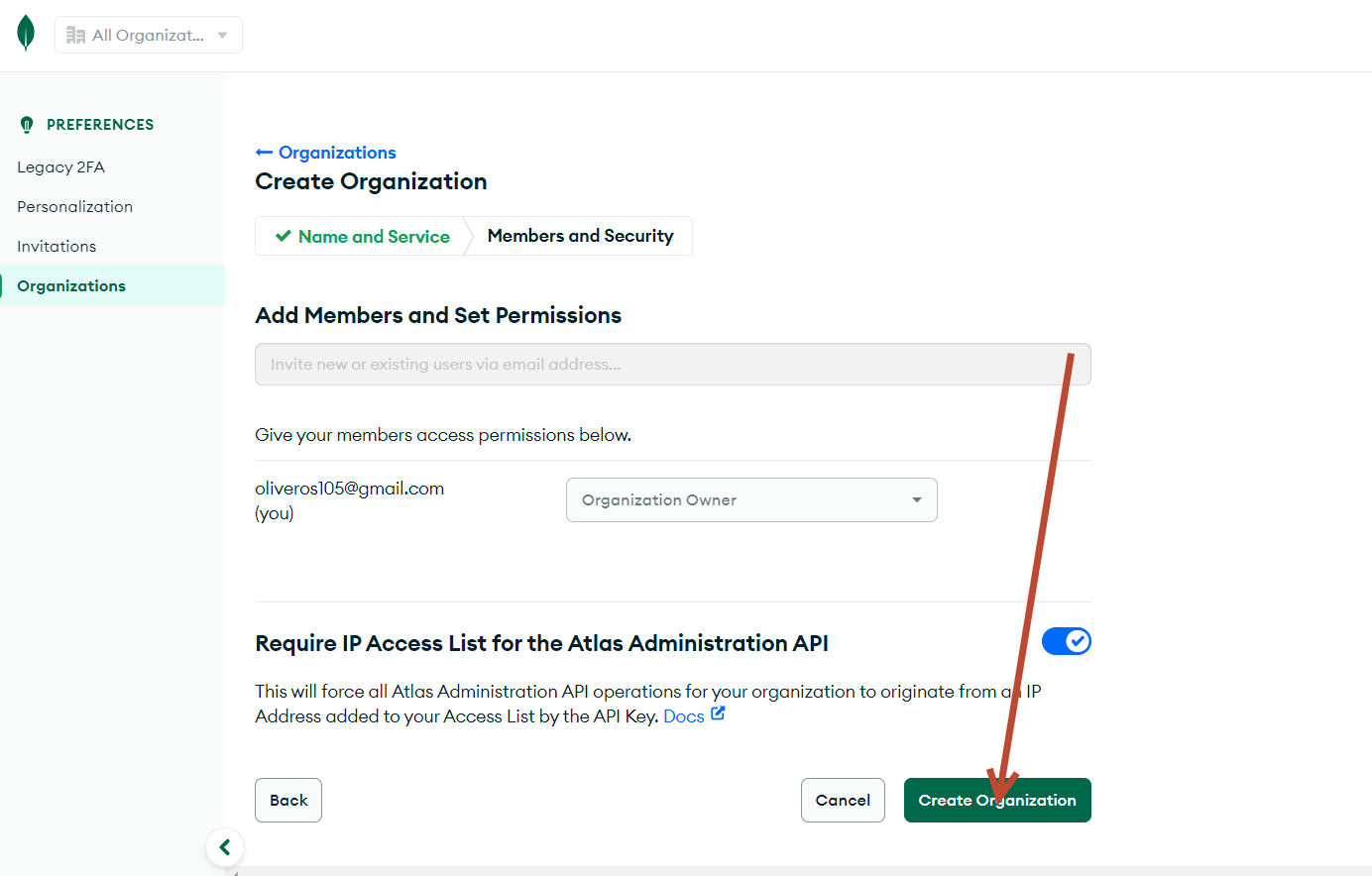
Ejemplo:

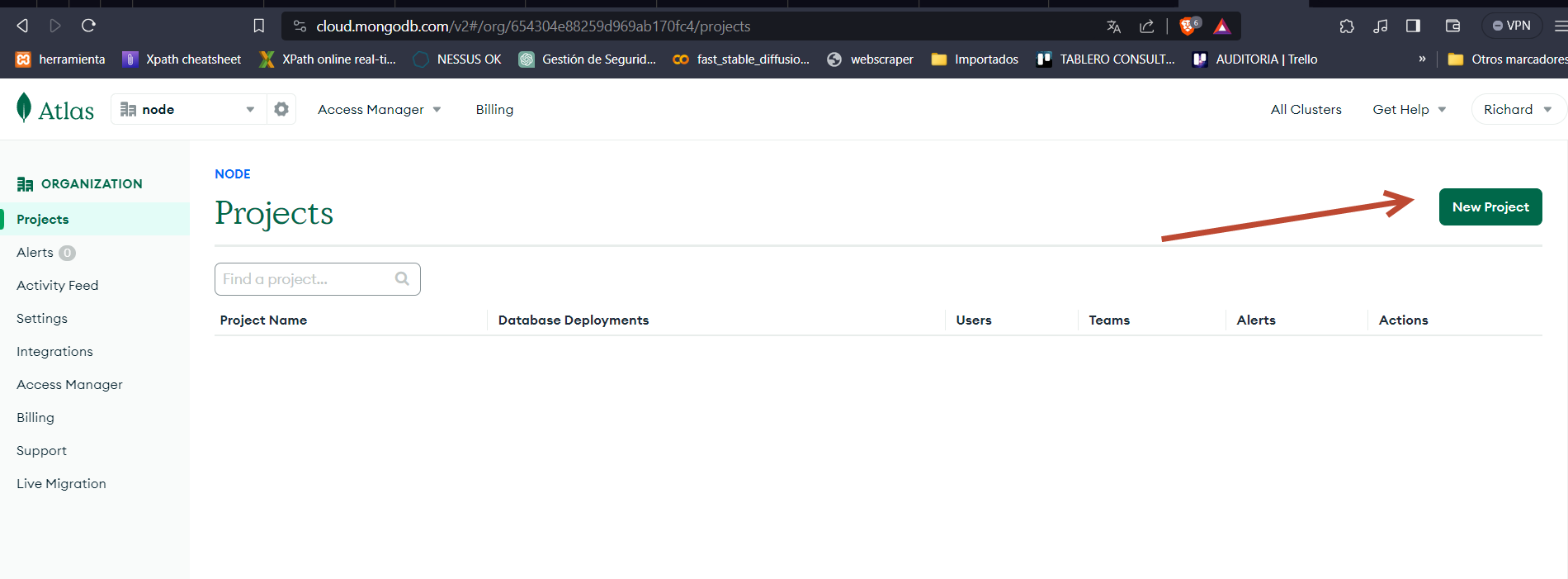


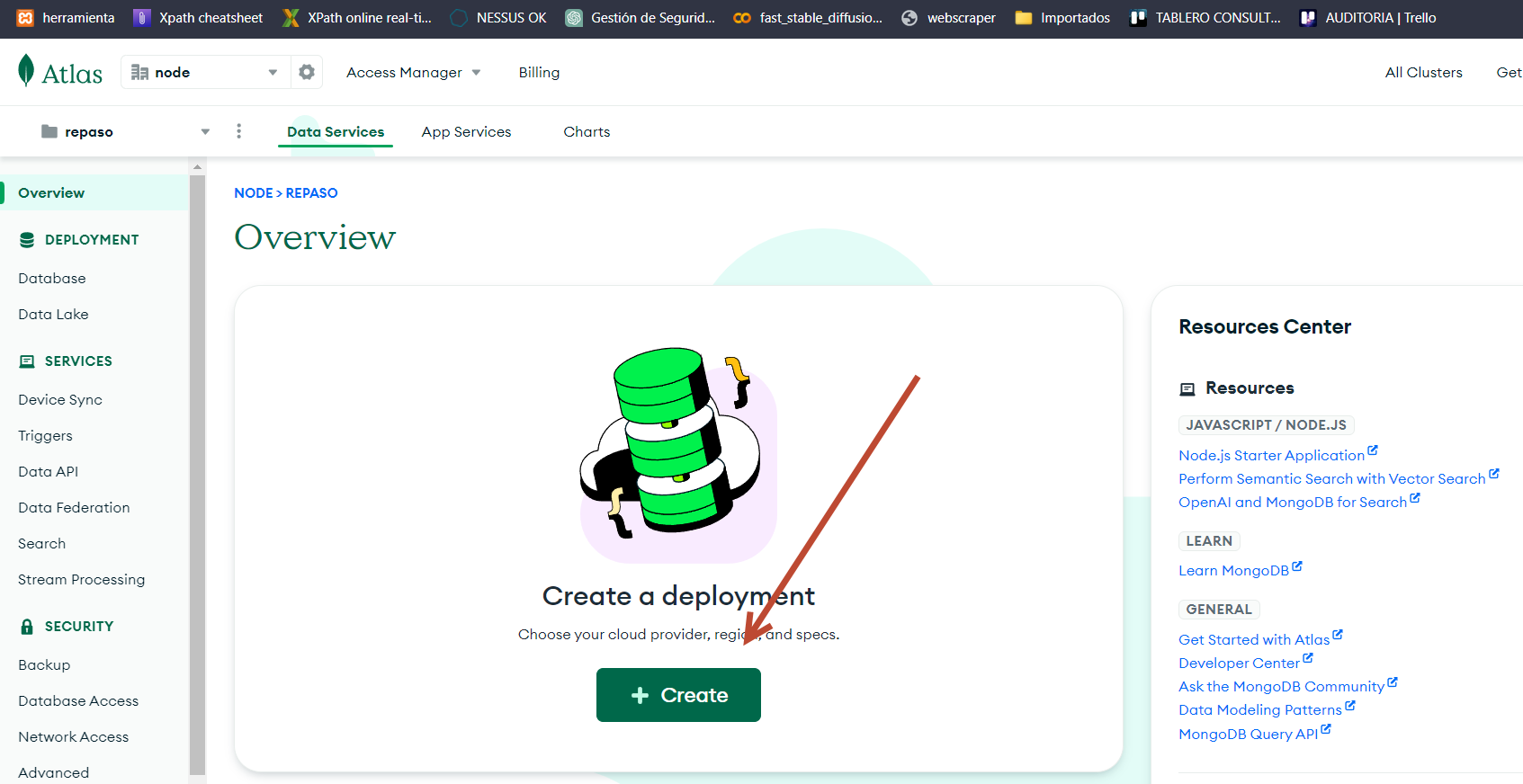


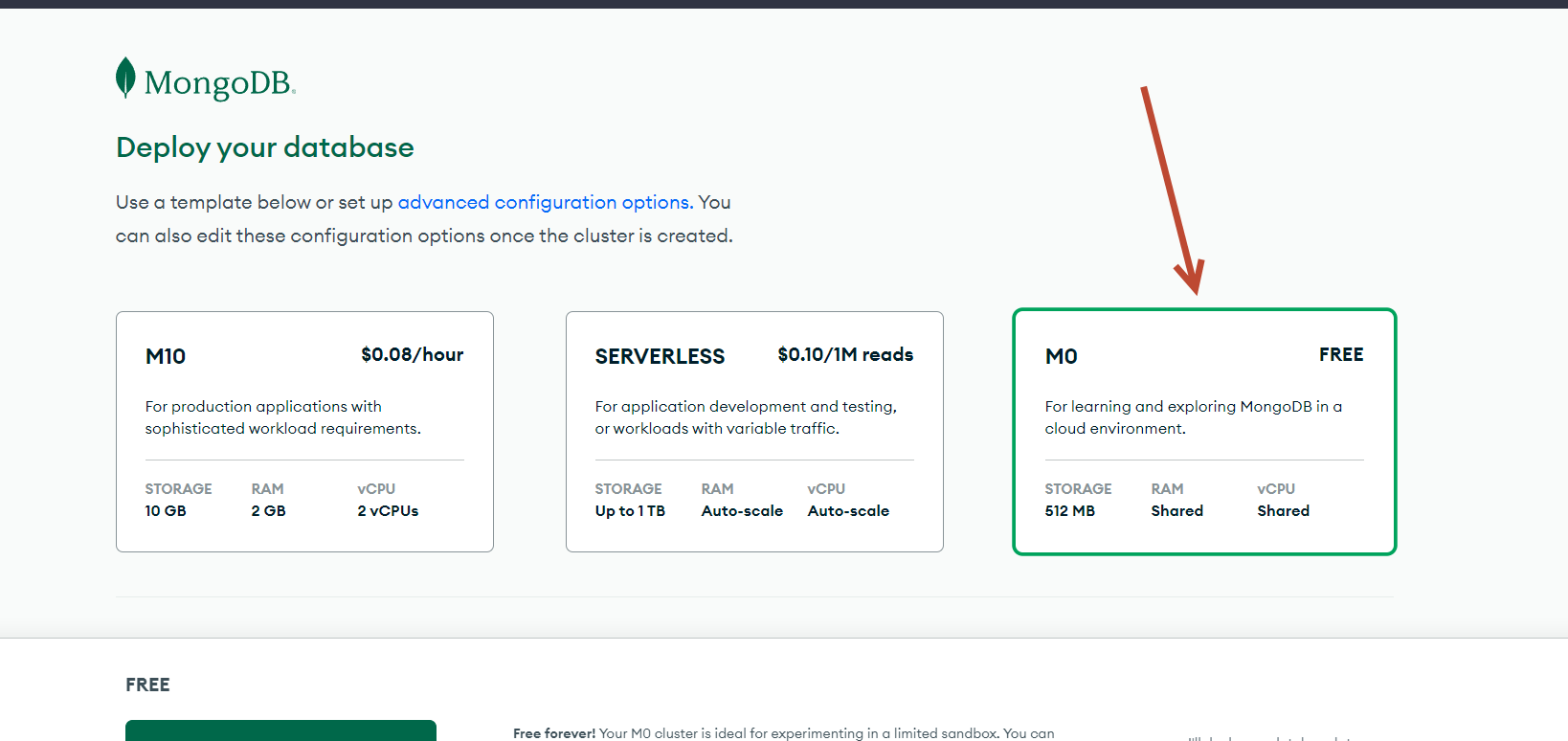
# Crear base de datos en atlas

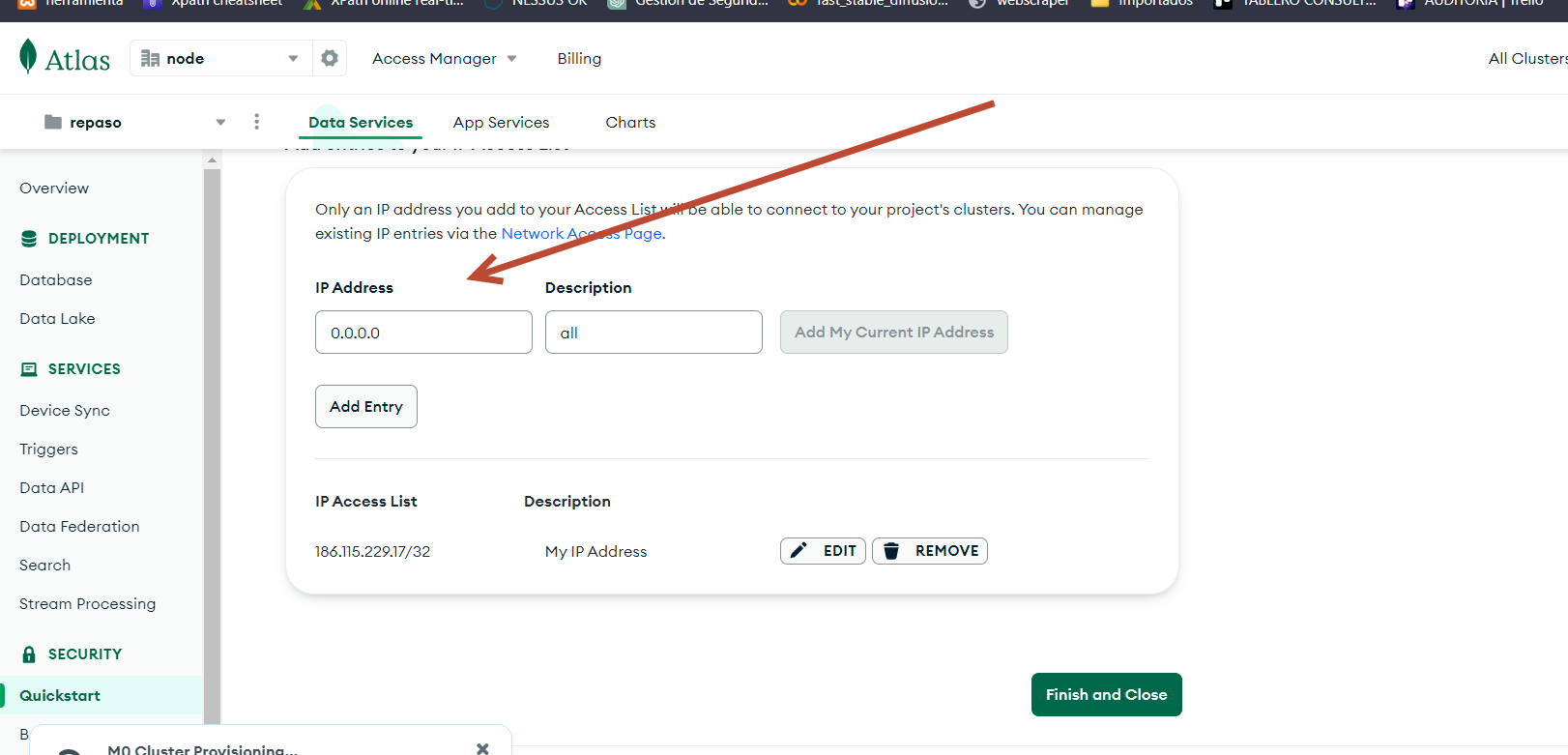


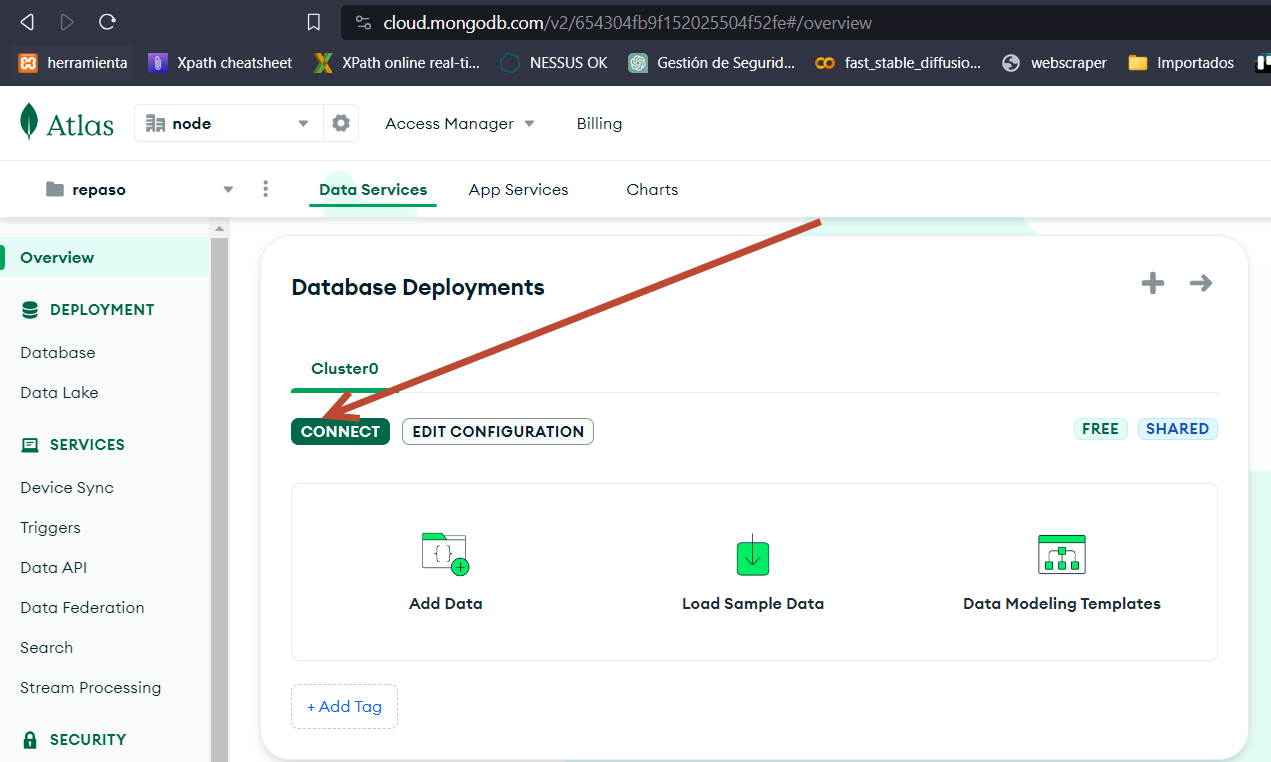


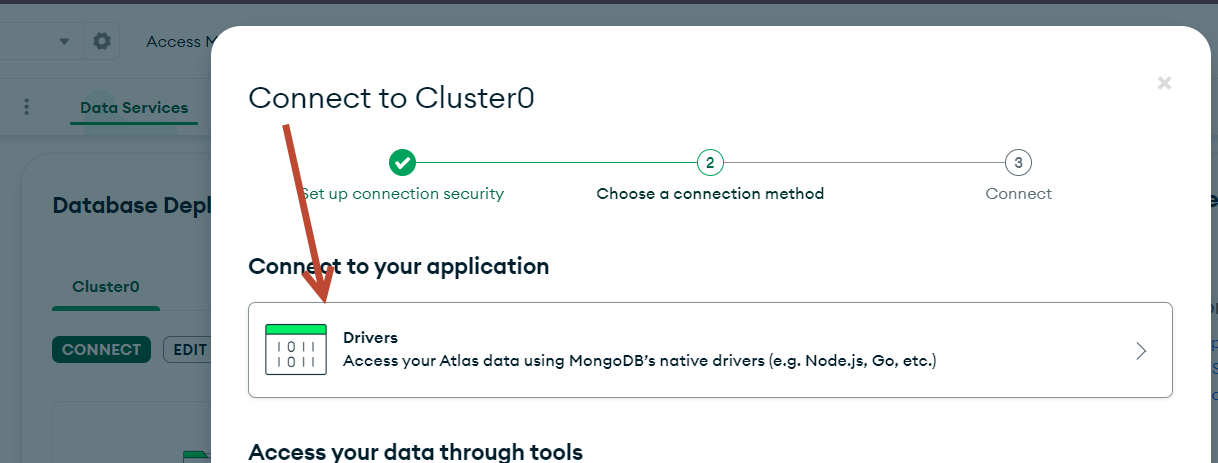


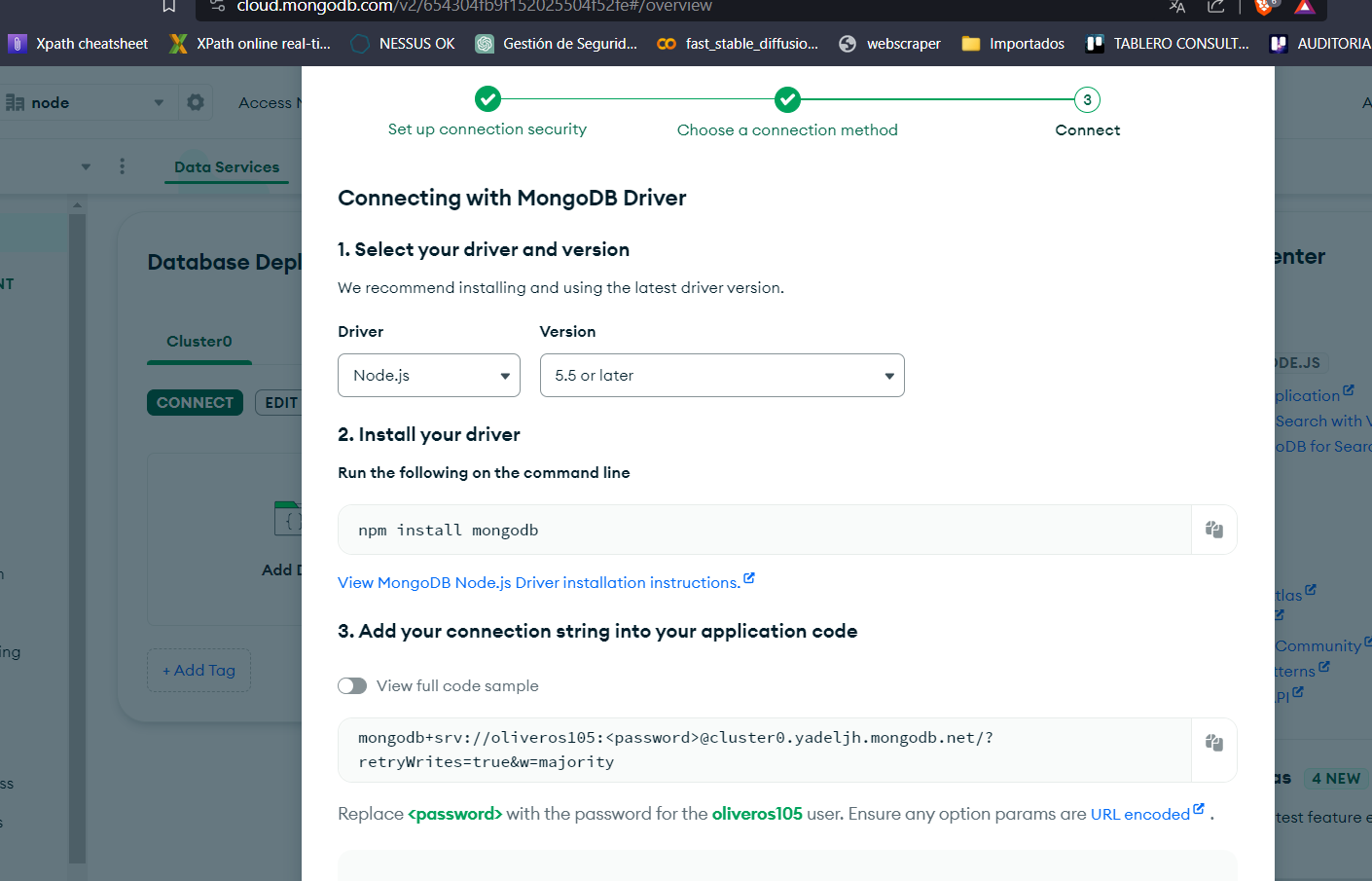












User: oliveros105

Pass: W1C6ngMTaQfhSK3t

mongodb+srv://oliveros105:<password>@cluster0.yadeljh.mongodb.net/?retryWrites=true&w=majority

SI queremos poner el nombre de la base de datos la metemos aquí:

mongodb+srv://oliveros105: [W1C6ngMTaQfhSK3t@cluster0.yadeljh.mongodb.net/repasonode?retryWrites=true&w=majority](mailto:W1C6ngMTaQfhSK3t@cluster0.yadeljh.mongodb.net/repasonode?retryWrites=true&w=majority)

# GIT

1. CREO EL PROYECTO EN GITHUB
2. En visual studio code o git :git init
3. Git add ./
4. Git commit -m “comentario”
5. $ git remote add origin [git@github.com:olivirusroot/reapso\_node.git](mailto:git@github.com:olivirusroot/reapso_node.git)
6. git push -u master main