montoria-start

* server
* client

server

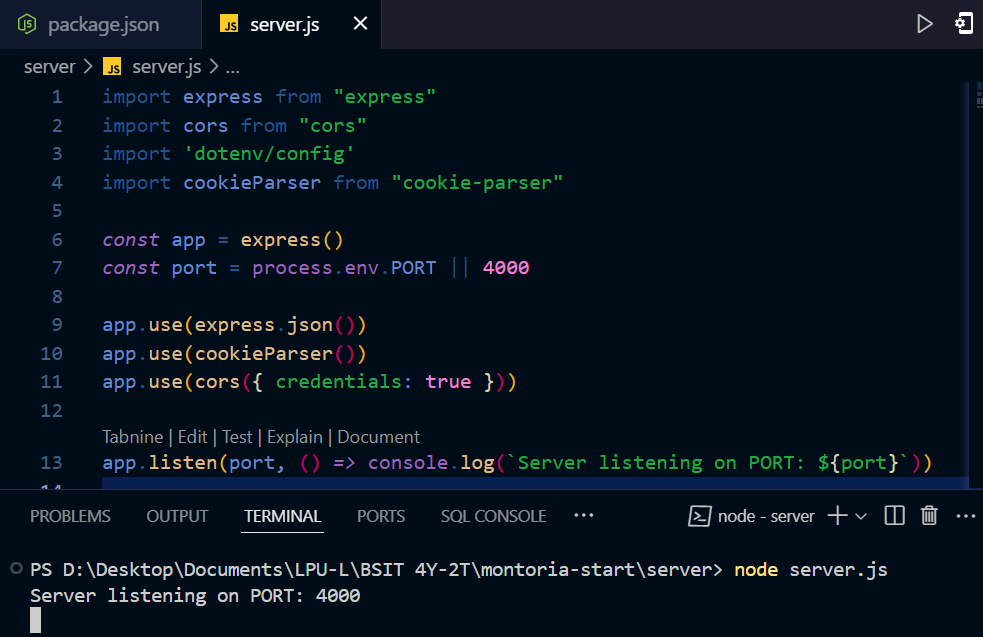
**install dependencies**

create server.js file

\server> npm init .

A screen shot of a computer

AI-generated content may be incorrect.A screenshot of a computer

AI-generated content may be incorrect.A screenshot of a computer program

AI-generated content may be incorrect.\server> npm i express cors dotenv nodemon jsonwebtoken mongoose bcryptjs nodemailer cookie-parser

**setup MongoDB**

- if new acc, use Project 0 (rename)

- if existing acc, create new project

- create a cluster (keep name Cluster0)

A screenshot of a computer

AI-generated content may be incorrect.- set username (montoria) and password (montoria1) (copy & remember!)

- click ‘Create Database User’ -> ‘Choose a connection method’

A screenshot of a computer

AI-generated content may be incorrect.- can select anything, but for now ‘Compass’

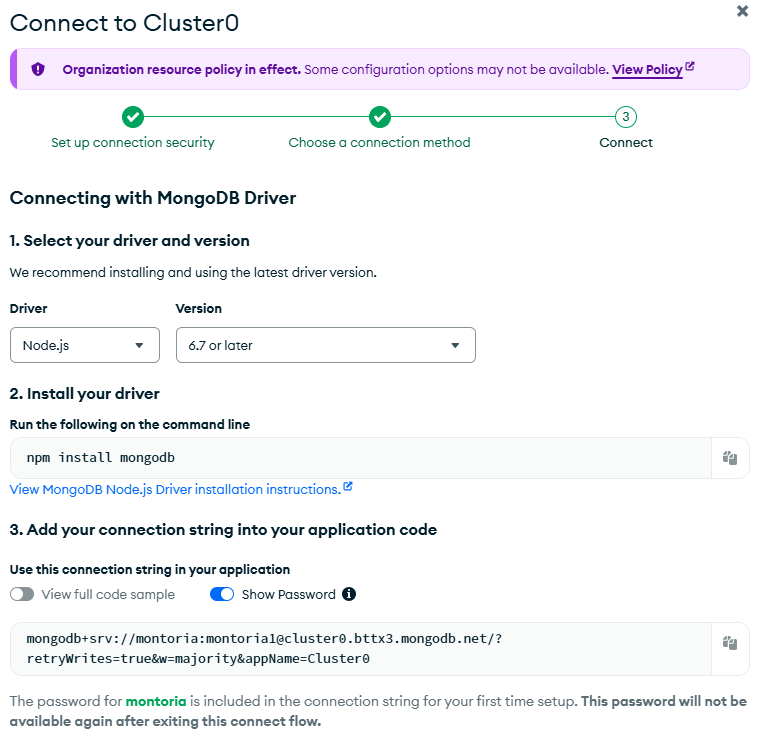
- follow the instructions

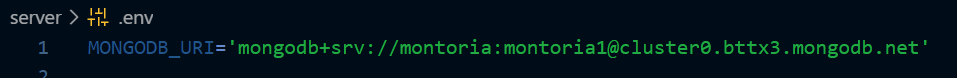
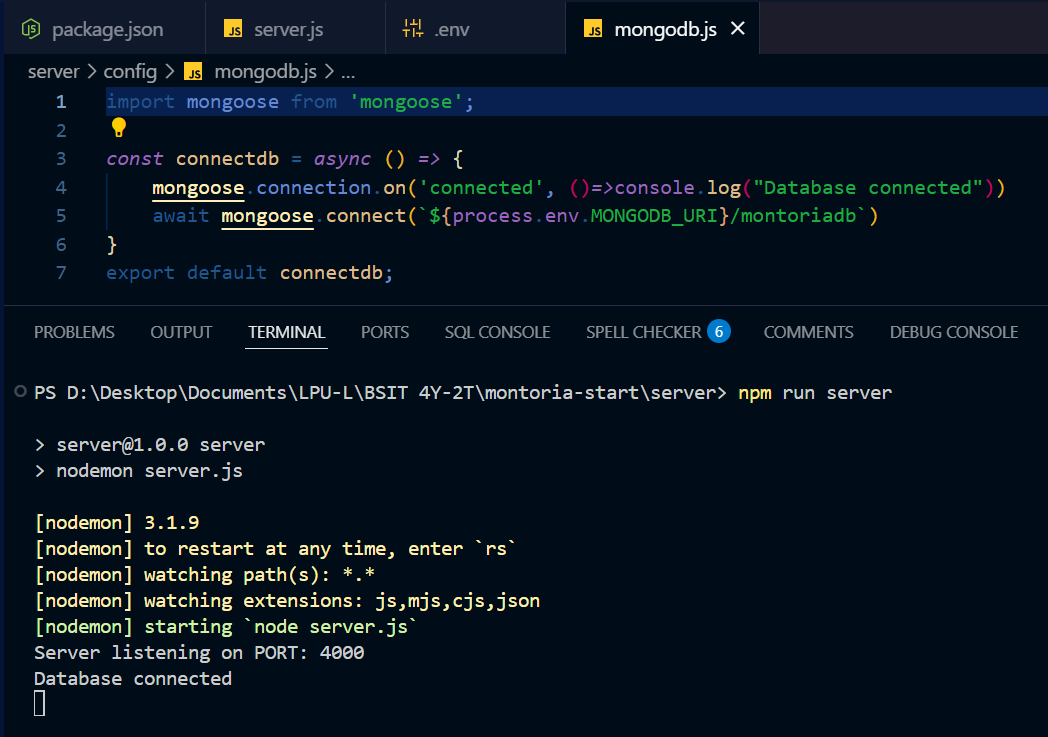
\server> npm install mongodb

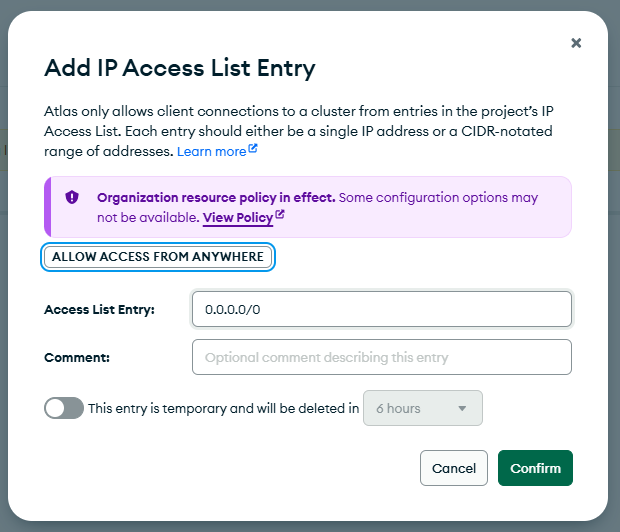
*A screenshot of a computer

AI-generated content may be incorrect.*add to .env file the connection string: *mongodb+srv://montoria:montoria1@cluster0.bttx3.mongodb.net*

*\*exclude the last ‘/’*

using driver: *mongodb+srv://montoria:montoria1@cluster0.bttx3.mongodb.net/?retryWrites=true&w=majority&appName=Cluster0*

A screenshot of a computer

AI-generated content may be incorrect.allow network access to anywhere

A computer screen shot of a program code

AI-generated content may be incorrect.update server.js to import and call connectdb()

designing data models…