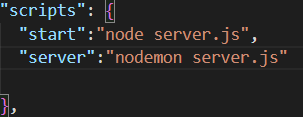
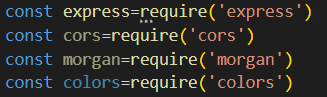
**Blog App Document**

# Create server

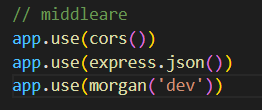
* First we have to create server by using command **npx init** , it will create **package.json** file into your directory which consist of details information about your project.
* Install some packages into ypor projects
* Make changes into your script to start server through nodemon
* Create server.js file into your project directory
* Import all packages into server.js file



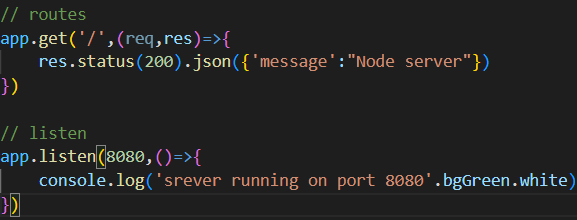
* Create rest object of app to add all functionality of express



* Create middleware for project

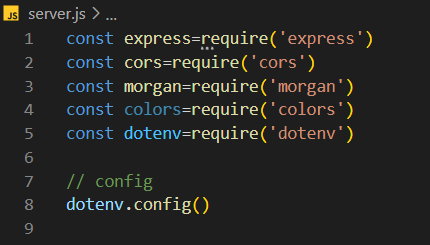


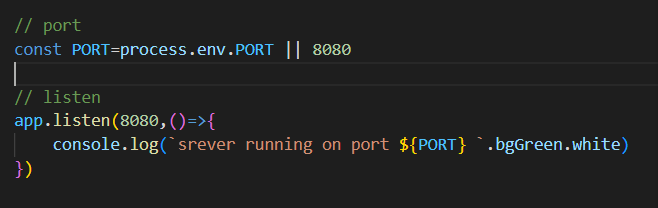
* Create routes into server.js file and also create listener by giving particular port



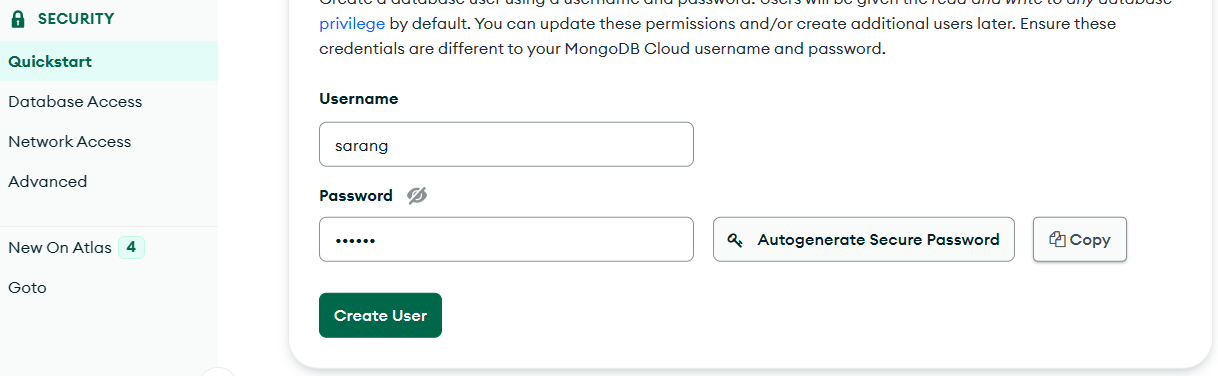
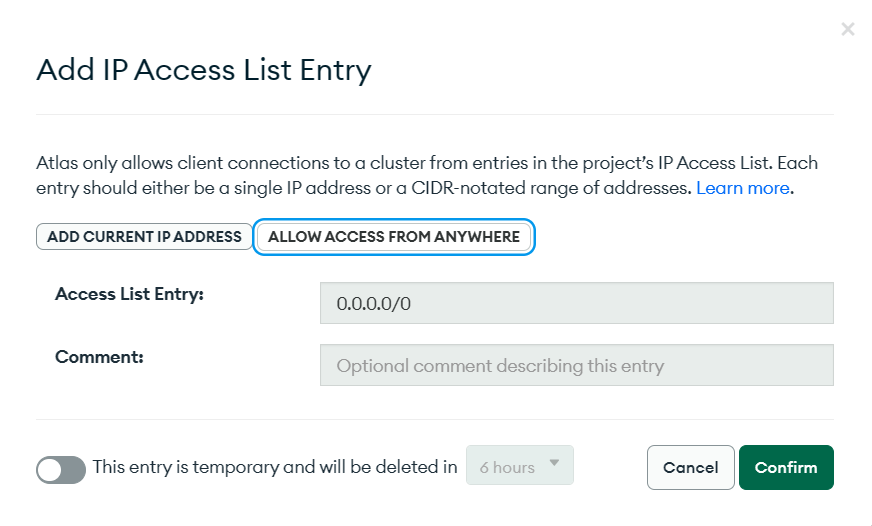
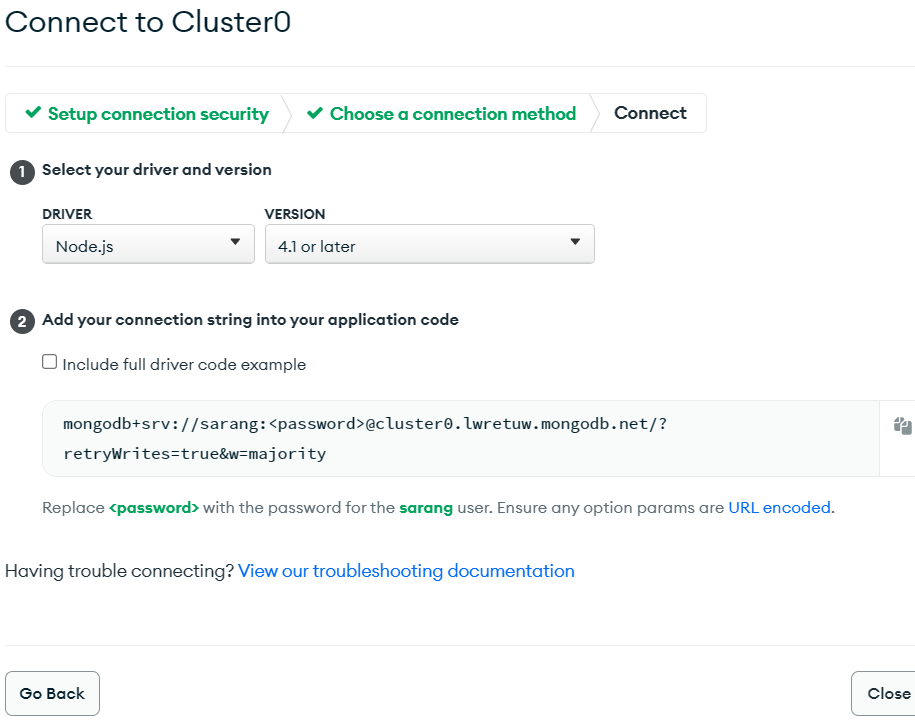
* Create dotenv file into root folder to hide your secrete credentials from to get public, so add tour port number init then import and configure dotenv into server.js file. Create seprate port onject and import port number from .env file







# Connect with mongodb cloud database

* Go to mongodb atlas website login there and create project after that create free cluster.
* Then in security quickstart add username and password
* Go to network add ip access ,click allow from anywhere and conform.
* Got to database click on connect option go to connect application copy mongo url and paste url into . env file 
* Add your actual password to ther url into .env file
* Create config folder into root and create db.js file
* Inside it we create connectDB function in which we import mongoose
* Using mongoose.connect() and passing url into it we connect wit DB
* At the end export function 