Assignment Report

# Task 1 – FastAPI and MongoDB Setup

GitHub Repository link: https://github.com/sciclunaCynthia/multimedia\_api\_project

Live API URL: https://multimedia-api-project-cynthia.vercel.app/docs

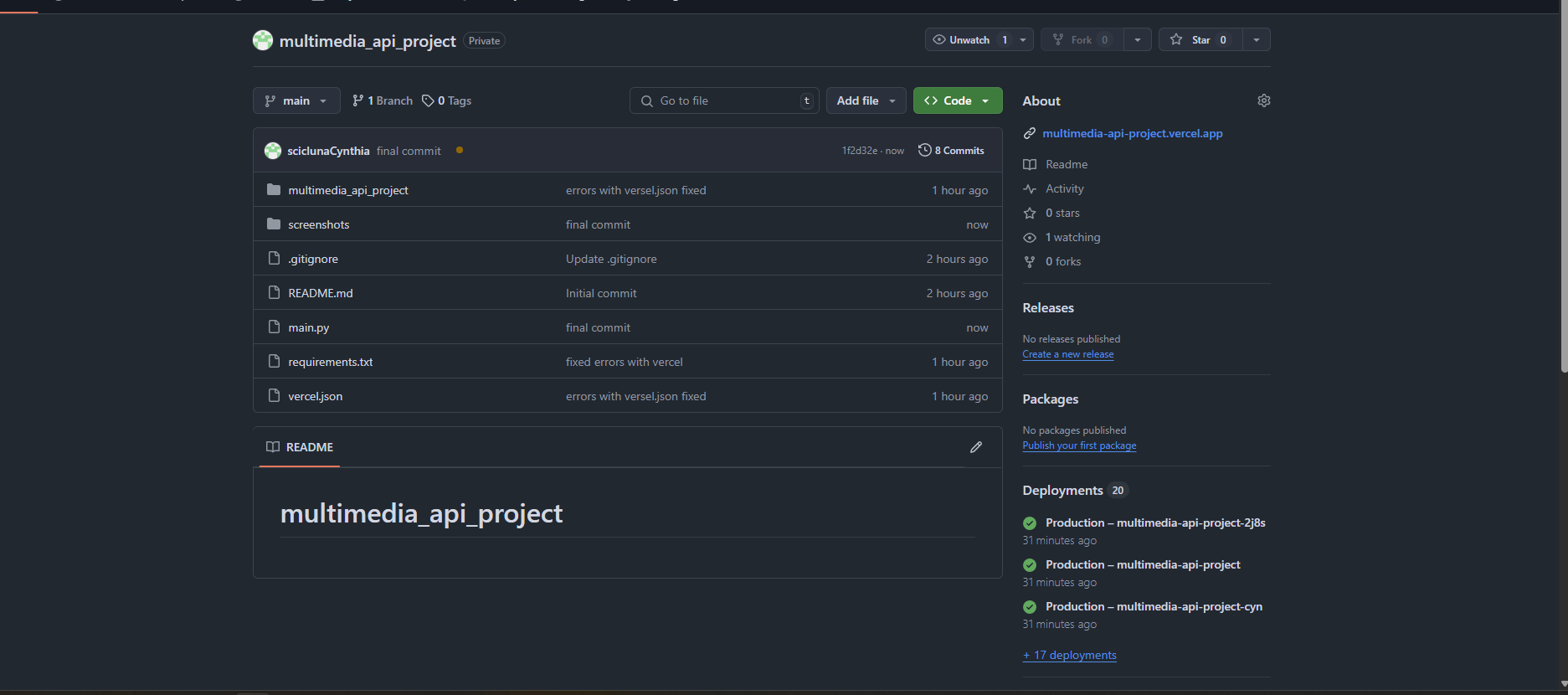


Figure shows github repositry project files

A screenshot of a computer

AI-generated content may be incorrect.

Figure shows MongoDB Atlas cluster dashboard

A screenshot of a computer

AI-generated content may be incorrect.

Figure Successful deployment of vercel app live

# Task 2 – Mock Data Upload to MongoDB

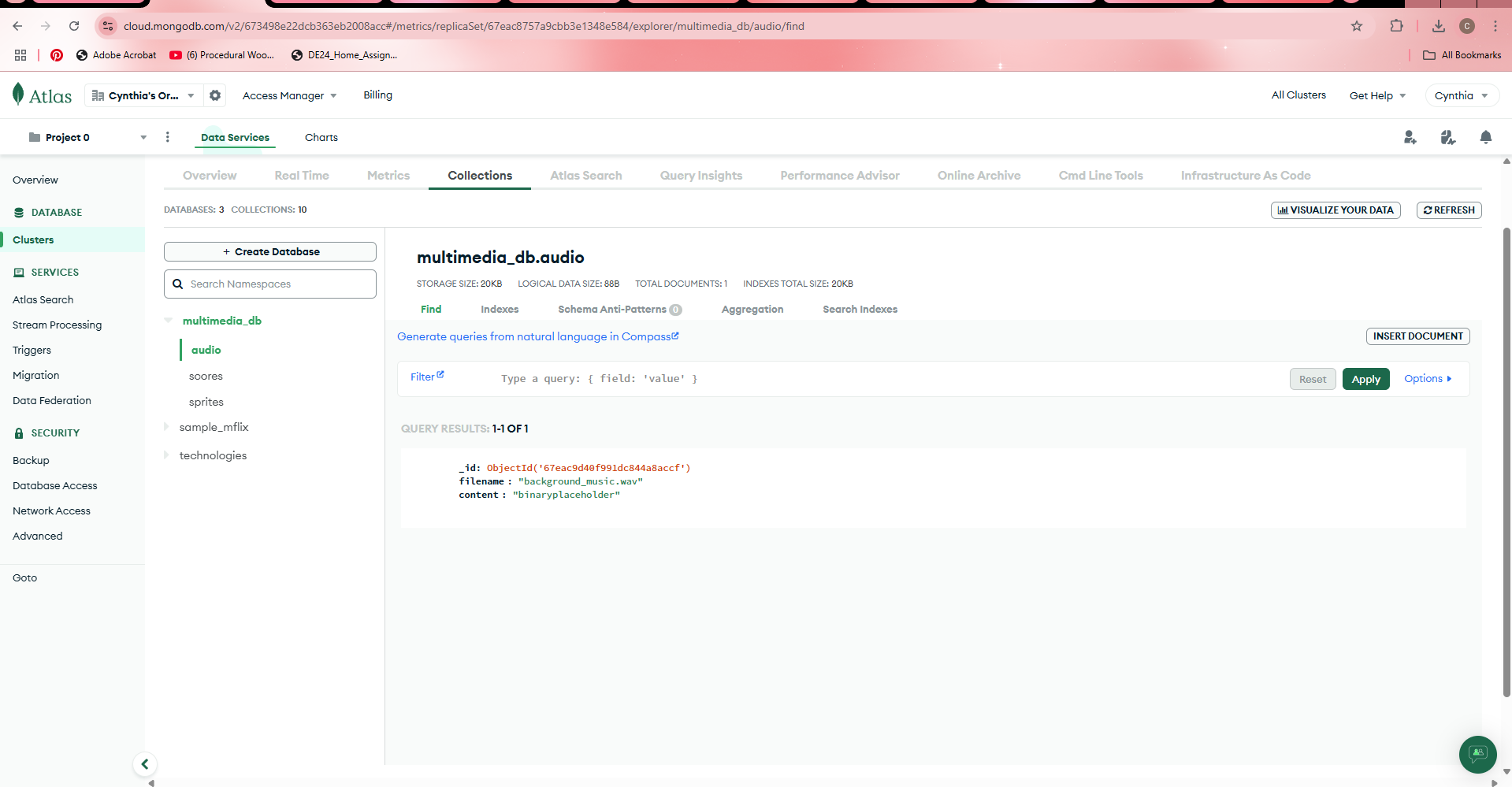


Figure shows audios

A screenshot of a computer

AI-generated content may be incorrect.

Figure shows scores

A screenshot of a computer

AI-generated content may be incorrect.

Figure shows sprites

# Task 3 – API Testing via Swagger UI

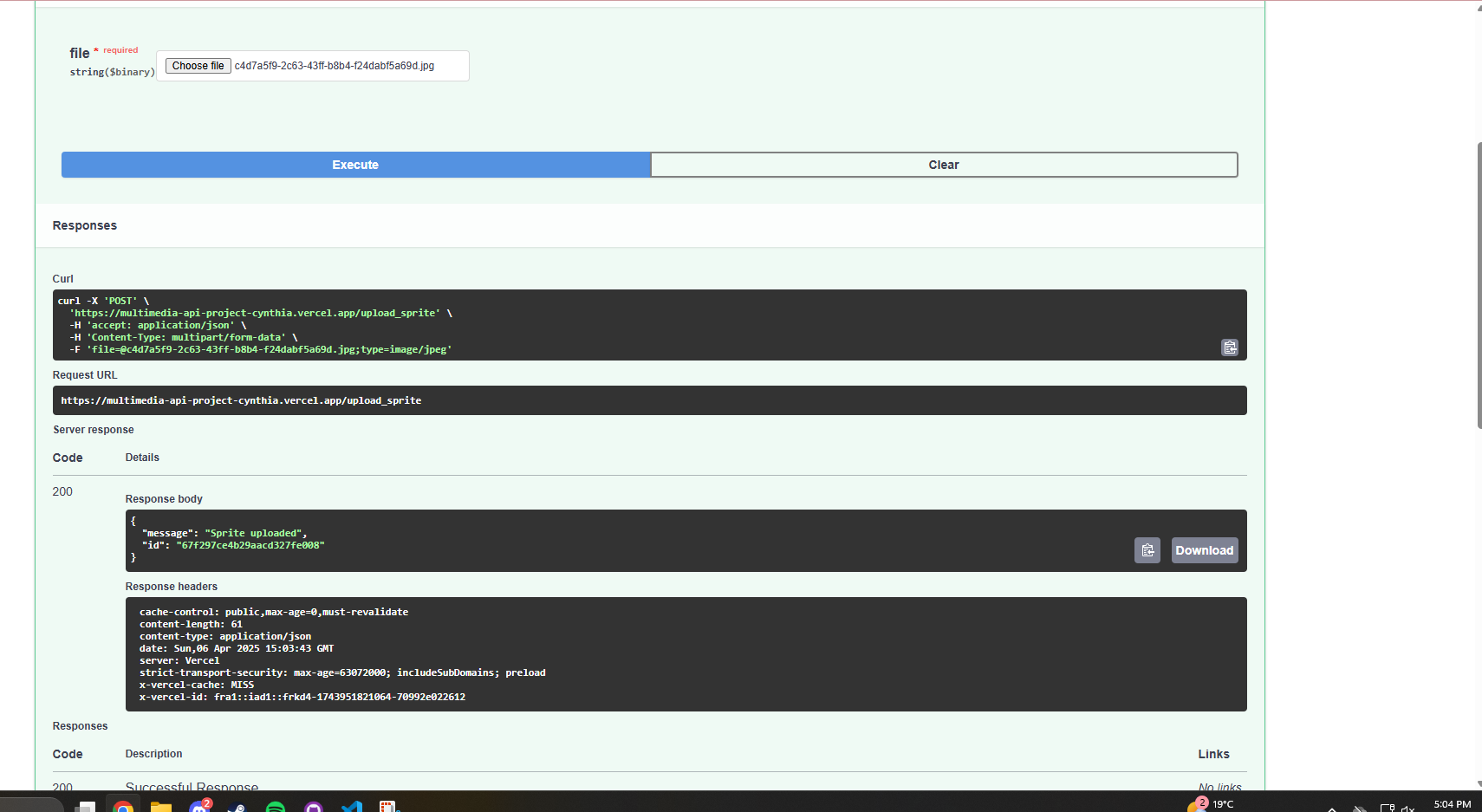


Figure shows successful sprites test

A screenshot of a computer

AI-generated content may be incorrect.

Figure shows successful audios test

A screenshot of a computer

AI-generated content may be incorrect.

Figure shows successful scores test

# Task 4 – Configuring Database Security

## 4a.

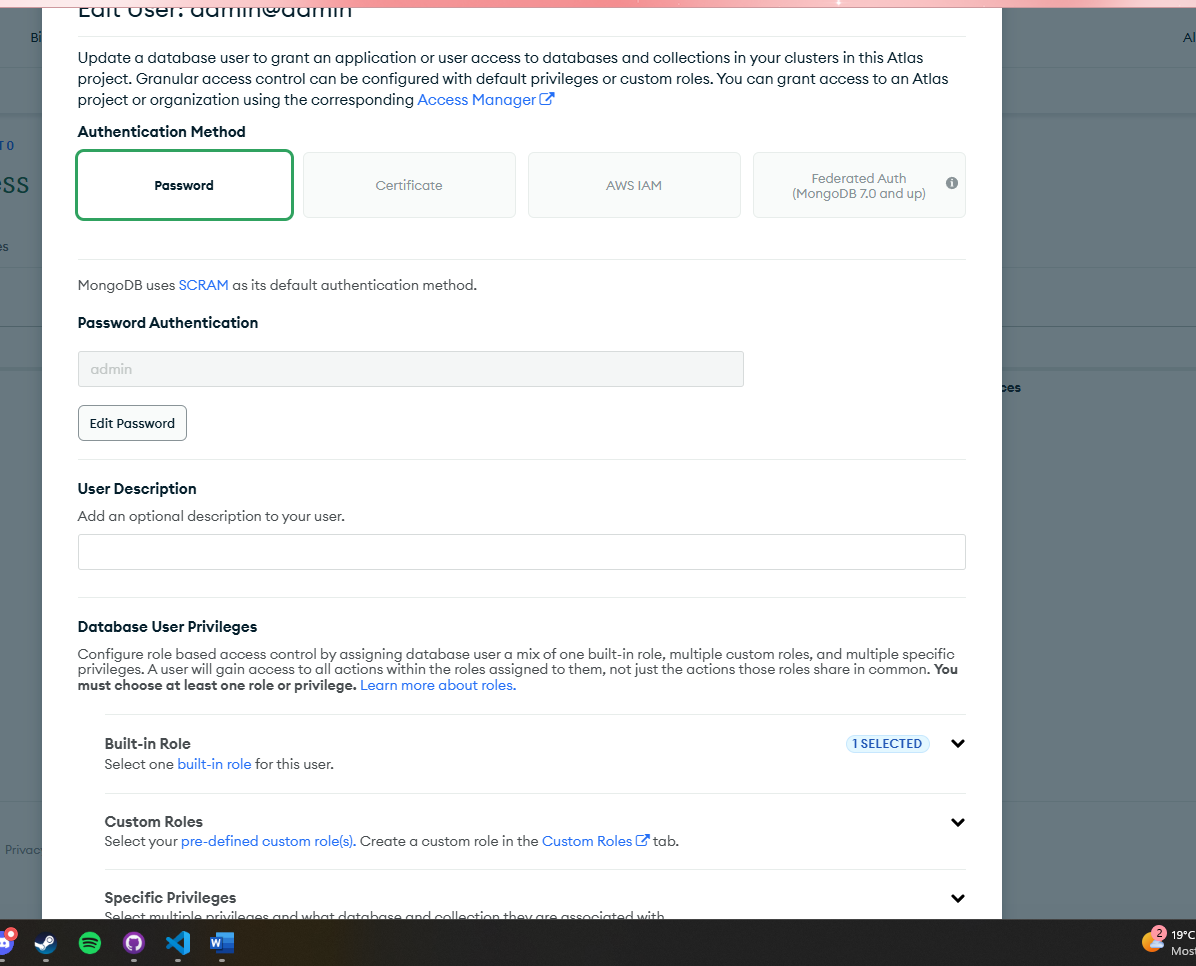


Figure shows MongoDB user credentials setup (admin@admin)

## 4b.

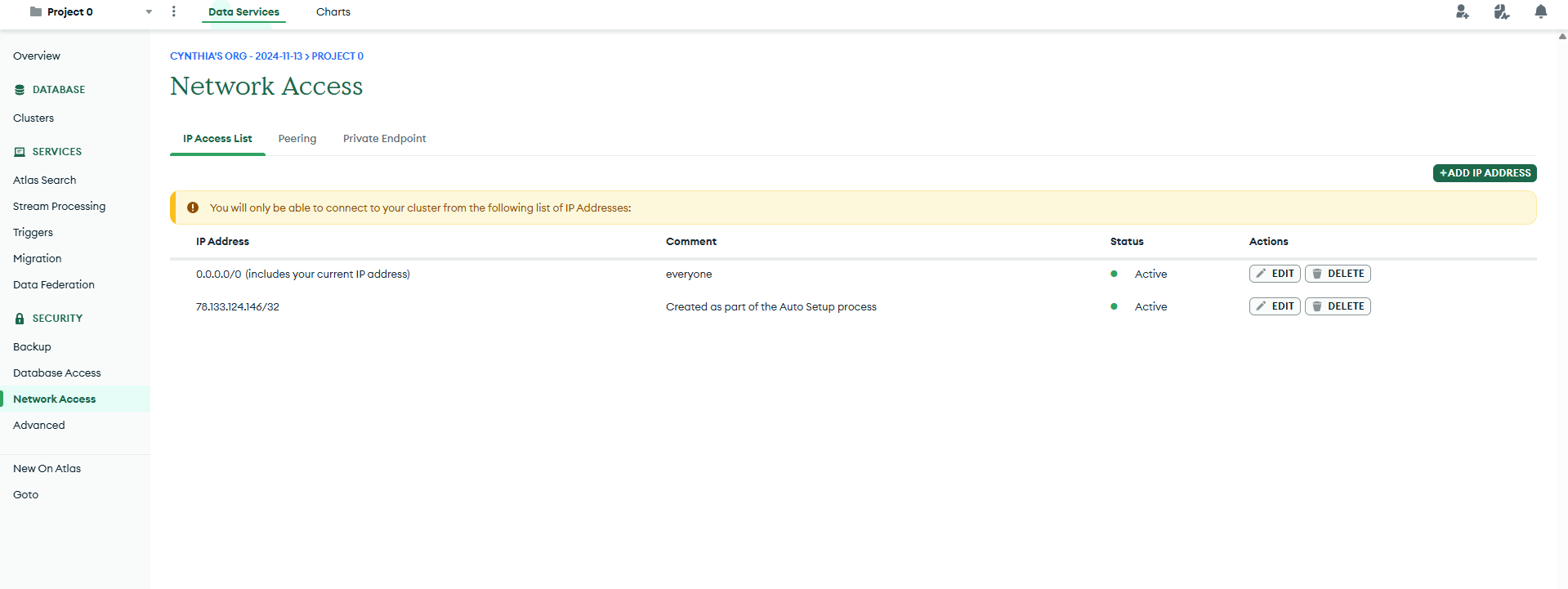


Figure shows IP Whitelist configuration in MongoDB Atlas

## 4c.

A black background with white text

AI-generated content may be incorrect.

Figure shows how I added custom input validation

A computer screen shot of code

AI-generated content may be incorrect.

Figure shows that before inserting the player’s name and score into MongoDB, I validate that the player\_name is safe

A black screen with white text

AI-generated content may be incorrect.

Figure shows that I ensured that the correct data types are being sent