**Team 28 : Cloud setup for DB**

First, we created a MongoDB account and set up an instance in the database.

Next, we obtained the URL string (**'mongodb+srv://8065138:password12345@cis4339.a61obic.mongodb.net/?retryWrites=true&w=majority'** ) and established a connection between the backend and the database by configuring the .env file.

Backend “.env” was then configured as followed:

MONGO\_URL = 'mongodb+srv://8065138:password12345@cis4339.a61obic.mongodb.net/?retryWrites=true&w=majority'

# Local DB\_URL

# MONGO\_URL =  mongodb://127.0.0.1:27017/CommunityGardenSchema

# We can use this variable to change the port number if we have another app already running on the default port 3000

PORT = 3000

ORG = '1'

As a result, all of the collections, including services, users, and events, are now stored in the cloud. They can be accessed using HTTP Allowed methods GET, PUT, POST and DELETE.