{app it}

Backend Technical Test

1. Task

- Build an API to get the weather information of HK: GET / weather
- Everytime the API is called, get data from:
 OpenWeatherMap: https://openweathermap.org/
 Then store it on a Database before returning the data.
- If OpenWeatherMap is down, you should get the data from DB.
- Use bearer token for authentication.
- Commit your code into a GitHub repository.
- Write a README to instruct us how to run your code.
- Write tests if you can.

2. Preference

- Prefer the use of node is or golang.
- Prefer the use of mongodb for DB.
- JWT would be the preferred bearer token.

3. Bonus

- Run your code on Docker
- Setup eslint