

Access the app through this link: <https://wa-74im.onrender.com>

The app is a weather report application. Visitors can register and login. There is an option to search for any city around the world and get the city's weather as a result.

Deployment:

The website is deployed on render.com. It connects to a PostgreSQL database that is also hosted on render.com. It uses the following public repository on Github to deploy: <https://github.com/Tomireg/WA>

Settings for the web service on render:

Set name to: WA

Set region to: Frankfurt(EU central)

Set branch to: main

Set root directory to: weather_app

Set build command to: ./build.sh

Set start command to: python -m gunicorn weather_app.asgi:application -k uvicorn.workers.U

Set auto-deploy to: yes

Set deploy hook to: <https://api.render.com/deploy/srv-cs577l23esus73aqngb0?key=7cE8zKQfpn0>

Environment variables on render:

DATABASE_URL: postgresql://weatherdb_4sdn_user:tGzlzQbxqrxlZvNI9JsyEaAhWWumzsmP@dpg-cs573fi3esus73aqkp9g-a/weatherdb_4sdn

SECRET_KEY: b0f3de4ca8a601d3da0a93985d23e39a

WEB_CONCURRENCY: 4