**Weather App Technical Test:**

Getting the project running.

1. In the package folder, restore either the .bak file to MS SQL or run the script version(first 80 lines commented out to run) of the DB.
2. Make sure the connection string is correct in web config.
3. Umbraco Backend Login via ‘ /Umbraco ’ = Username: **admin@sew.com** Password: **E4WDKaTcpW**
4. Umbraco has a member configured for login, the first view should be a short login form:

**Username: Admin Member Password: Password123!**

1. The website will ask for location permissions, both ‘Allow’ and ‘Decline’ will give different results for Weather start up.
2. On the ‘New’ Edge browser click the location marker in the right of the URL bar to clear settings and refresh to test the 2 types of default weather.

(Chrome should be similar)

* 1. ‘Agree’ to geo location will do your location.
  2. ‘Disagree’ will default to hardcodes variable ‘Belfast’

1. Logout in the top right will log you out of the membership.

The Folder structure for the application should contain an AppCode folder.

This will house the controller and model used for the Umbraco Member Auth.

It works out the box and just checks the member exists and the credentials match.

In the folder Assets > js there is a scripts.js file.

This contains all the logic for the weather app and the functions used to get the features going.

* Locations are limited to major cities as per API data