Angular Problem Statement

OVERVIEW

Build a mini weather app using the OpenWeatherMap API INSTRUCTIONS

Try to complete all features. If you are unable to complete all features, ensure that whichever features you implement work **correctly**. There are 2 bonus features as well.

RULES

- 1. Must only use the **OpenWeatherMap API**
- 2. Do not use any third-party library for the weather API.
- 3. Must use the **Bootstrap UI Framework**
- 4. Code must be hosted on a Git repository
- 5. Use the **Angular 2+** framework for client logic
- 6. You are totally free to refer to any documentation/internet forum/book/Stack Overflow answers or any other resource if you like.
- 7. The project needs to work.

SPECIFICATIONS

- 1. The app consists of a grid of 9 panels. Every panel shows the weather data of one city. Initially, all panels would be empty.
- 2. On clicking on an empty panel, a text box is shown on the panel itself, asking the user to enter the city name. On entering the name, the panel now shows weather data for that city.
- 3. Every panel should have an "Edit" button on clicking this, the user should be able to change the city shown in that panel.

- 4. If there was an error in getting the data (eg. wrong city name), the panel itself shows the error and the user can re-enter the city name.
- 5. Every panel has a background picture that describes the weather at the city eg. sunny/rainy/cloudy.
- 6. The panels should be in a grid and responsive the panels should align themselves in a row with respect to the screen size: for small screens less number of panels in a row and for large screens more number of panels in a row.

BONUS SPECIFICATIONS

- 7. The weather data must be updated regularly data displayed should be no more than 5 min old. This must **not** be done using a manual refresh button.
- 8. **Enable offline use** on refreshing the page, **after switching off internet**, the page shows the last obtained weather data. To implement this, use either HTML5 LocalStorage or IndexedDB(use the Angular IndexedDB wrapper if using this).

SUBMISSIONS

1. Host your submission on a platform of your choice(Heroku, git, aws) and paste the link in google form