## Due date for this I need is in next 24 hour but I did some these top 5 things(1) and 2 and 3 portion is left

Overview

You must update the existing ES6 Weather App to make use of Handlebars templates and a CSS preprocessing library for styling. All dynamic data display (i.e. current weather and forecast) must be rendered via templates and your application must utilize a CSS preprocessor to update the aesthetic of the user interface.

Other needs:

1. some of these 5 needs I did, but check again if not correct like code convention etc.
   * Use of Babel.js for compiling to ES5
   * No trace of any third-party libraries, other than those specified in this document
   * Properly documented code using an acceptable commenting convention (e.g. [JSDoc)](http://usejsdoc.org/)
   * Code must adhere to a widely accepted code convention for code style
   * Babel.js (via node.js and npm) is to be used to compile main.es6.js (ES6) to main.js (ES5)
2. Current weather and forecast display must be implemented via Handlebars templates

o Template(s) must be compiled and only the runtime should be included in the page (i.e. not the full Handlebars library)

* + You must use appropriate built-in helpers where appropriate
  + You must use a **custom helper** to format temperature output as either degrees Celsius (°C) or degrees Fahrenheit (°F)

1. You must choose a CSS preprocessor for implementing your application style
   * Emphasis is not on what ‘looks good’ but rather on use of the chosen library
   * Implementation of variables, nesting, and mixins at minimum must be included
   * Implement a temperature units ‘toggle’ (either °C or °F) to allow the user to choose the desired measure of temperature (note: how you implement the code for this is up to you, but it must ‘work’ and be styled via your chosen preprocessor)