**C:\Users\maxim.chernin\AppData\Local\Microsoft\Windows\INetCacheContent.Word\TGS.EMFHotel Viewer**

**For the following task you are required to create a single page app**

**Read the instructions carefully:**

You should create a Single Page Application using:

    \* JavaScript

    \* AngularJS - 1.5.8 or above

    \* CSS /SCSS

    \* A css grid framework – Angular Material, Bootstrap or any framework of your choice

    \* The attached JSON files which represents the DB

**Application Features:**

Load JSON files via HTTP request. Feel free to change/add more as you please.

Create 2 views: hotels list and full hotel view.

* List view:
  + View a list of all hotels in a table - each row should display hotel name, city, country, star rating, and brand
  + Search through the list of hotels and the results should filter immediately - the search should be by hotel name.
  + Remove an item from the list (UI only)
  + Display a list for all available brands (brands.json) and filter hotels by brand (single selection)
  + View recently visited items – the view should include the date and time this was entered
* Full hotel view:
  + Enter a specific hotel from the list view and display all details, except room types
  + Display only one image from hotel images
  + Edit all hotel details and save them locally

**Bonus:**

You don’t have to apply any but it would be good to see more.

* Add a hotel to the json file
* Delete the hotel from the hotel edit page and route back to list
* split hotel edit view to 2 tabs - one for hotel details and one for hotel rooms (json "roomTypes" property") and display a small preview of each room just like the hotel view
* Limit results to 5 per page and allow browsing through
* show popup notifications when user deletes, edits, or adds (depending on what’s implemented) a hotel
* Use a build systems like gulp/webpack to minify JS files