In this CodeReview, you have to create a **travel agency web application** using Angular.

GUI guideline note:  You can use a prepared Bootstrap or a simple HTML/CSS theme (without Bootstrap), you are also allowed to create your own theme. Our recommendation is to use a prepared theme (keep it simple), so you can focus more on the Angular part of the project.

You need to create at least three pages **Home, Blog and Travels**(you are free to create additional pages if you have time and inspiration). **Home**and **Blog**should have the **static content**. The **travel page** should have a **form**for inserting info about travels as well as a **list** of the travels. For the **bonus part** you should **create a filter** for the travels in your App.

The travel page will have a form. After the form section it should be the content in cards (using bootstrap)

**Submission Guidelines:**

Submission guideline note: Standard submission procedure should be used, which includes: Creation of a GitHub project (repository name **CFLMS-YourName-CodeReview-07**), “push” to the repository and provide the information to CodeFactory through the learning management system (https://lms.codefactory.live/) with the GitHub link for the cloning procedure.

**For this CodeReview, the following criteria will be graded:**

* (5) Creation of GitHub project (repository name **CFLMS-YourName-CodeReview-07**), successful “push” to the repository and correct information to CodeFactory through the learning management system (https://lms.codefactory.live/) with the GitHub link for the cloning procedure.
* (10) Implement theme design, or design similar to the screenshots above.
* (20) Your project must contain at least **5 components** that will build your project
* (20) Use **routing** to move between the pages. E.g.: your navbar contains 3 navigation links: Home - Blog - Travels. When you click Home you should see the content for the homepage. When you click Blog you should see the content for the Blog page and the **Travels page** will show all **travel offers**.
* (15) Each travel offer should display the following details: destination, description, start date(s), duration and price.
* (20) Create the functionality that when you click on a travel offer in the travel section, it will be added to your cart.
* (10) Display the shopping cart in a seperate component.

**Bonus Points:**

* (10) Display the final sum of all the offers the users have selected(i.e Total costs)
* (10) If the total sum is more than EUR 200,-, the users get a 10% discount. If the total sum is more than EUR 500,-, then it is a 20% discount.