Marin Babanov

Github Link: <https://github.com/MarinBabanov/mcast_app>

i. The basic purpose of each page created;

- There are 3 pages available for the app

- Home page

- School Intro

- List of institutes

- Contact detail links

- Institutes page

- Each institute page contains the list of all courses within the respective institute

- Course page

- Each course page contains information about the course within the respective institute

ii. The structure of both your global and unique UI elements;

* The structure of the UI elemens consists of items with lists, headings, text tags and icons
* Home page consists of hardcoded links to each institute page
* Each institute contains a folder with the necessary course details and they are linked together with the use of lazyloading method

iii. The dynamic parts of your page and what information should be inserted;

* The dynamic part of the courses page is that it uses a service that loads the information. Each institute has access to a database of courses with information. Then data is retrieved from the service and loaded to a new page generated by the title of the course within an institute.

iv. The network functionalities that were included in the app, if implemented.

* Besides the home page which is linked to all other institute pages using a (click) method, every institute page has its own folder. In each folder there is a model.ts that holds all variables of the course such as title, index, duration etc. Then the actual information is stored in a service. Then a child folder is created with functionality that calls and generates a new page with all the necessary course details.