**Basic info:**

* Website will communicate with API get fetch or save data to from the database.
* The site needs to be RTL - we can begin working in English. But eventually, all captions will be replaced.
* The site should have a navigation menu that will allow user to navigate from one page to another.

**Main features**

1. Main screen
   1. Show a list of existing classes.
   2. After selecting a class go to class details screen (2)
2. Class details screen
   1. Show a list of student related to the selected class.
   2. When a user clicks on an item in the list, a sub-list of owed payments will be expanded.
   3. Each sub-list item will display the owed amount and the month related and also needs to have a textbox and a button that send to the textbox data along with additional parameters (studentId, classId, & Etc.).
3. Students configuration screen:
   1. Show a list of students received from API.
   2. Ability to add new records
   3. Ability to edit/remove records.
4. Pricelists configuration screen
   1. Show a list of pricelists received from API.
   2. Ability to add new records
   3. Ability to edit/remove records.
   4. Every item in the main list will have sub-items attached after creation.
5. Classes configuration screen
   1. Show a list of classes received from API.
   2. Ability to add new records
   3. Ability to edit/remove records.

**Additional Information**

* Using a mobile framework like Polymer will be beneficial on this type of project for rapid development.
* The website might be migrated to a phonegap app so it needs to be mobile-first.