**Description**

A module for fetching employees from the API service and displaying them to the user should be implemented. The API service (UserApi) has already been implemented and tested.

**Acceptance Criteria**

* Module fetches users from the UserApi included in the in the project
* Module stores all employees
  + A user is considered an employee if user role is not “owner”
* Module stores the group of every employee
  + Employee group is “worker” if role is “developer” or “operator”
  + Employee group is “director” if role is “manager”
* Module provides the following interface

**fetchUsers**(success, error)

– Fetches the users and calls success callback

(or error on failure)

**getEmployees()**

- Returns array of all employees

**getEmployee(**id**)**

- Returns a single employee object with the given id   
 or NULL if employee is not found

* Clicking the button in the module should fetch all the users and then show all employees returned by the getEmployees -function.
* Code is formatted according to the team coding conventions:
  + Indentation is 4 spaces
  + There should be no console logging

**Details**

UserApi returns all users in the following JSON structure

{

users: [

{

id : <integer>

name: <string>

role: <string> (developer, operator, manager, owner)

},

…

]

}

**Task:**

Perform a code review and answer the following questions:

1. Does the implementation fulfill the given acceptance criteria? If not, explain why it does not.  
   Write all your textual answers to the file **answers.txt**
2. Fix the code so that it **fulfills the acceptance criteria** and **refactor it** to a state that you would consider **good quality code.**
3. In addition to the previous points, client asked if all even table rows (every second table row) in the module could have a light grey (#D3D3D3) background. Implement this change.

Zip and upload your code to a file-sharing service (e.g. Dropbox) and send the link to the file by email.