1. Update HW #16
   1. File employees.js. All three methods addEmployee, removeEmployee, computeSalaryBudget should return Promise with some value
      1. addEmployee returns promise with Boolean value (either true or false). So at each point of this function call you should use .then(function(res) {…})… where res may be either true or false
      2. removeEmployee returns promise with undefined value (we don’t use the return value of this function). So at each point of this function call you should use .then(function() {…})….
      3. computeSalaryBudget returns promise with value of the total salary budget. So at each point of this function call you should use .then(function(budget) {….})…
   2. File main.js
      1. All places that contain the employees function calls (addEmployee, removeEmployee, computeSalaryBudget) should be updated with keeping in mind that after a function call returning a Promise whole code should be placed in the chain of ‘then’s’ as we did in the classwork #17
      2. Apply a spinner from the Bootstrap. A spinner is a regular element <div id=”spinner” hidden class=”spinner-border”. > You should control the attribute “hidden” of that <div>. Each time you want to start the spinner element, you apply $(‘#spinner’).attr(‘hidden’, false), and each time you want to stop the spinner you apply $(‘#spinner’).attr(‘hidden’, true) inside ‘then’ function. For example, … $(‘#spinner’).attr(‘hidden’, false); addEmployee(employee).then(function(res){…$(‘#spinner’).attr(‘hidden’, true) })
      3. In the handler of the generation form you should return promise containing either errorMessage or the empty string ‘ ‘; return new Promise(function (resolve) { resolve(errorMessage)}) instead of just return errorMessage
   3. File formhandler.js. To apply the same updates at the point of fnProcessor call, we did at class in that file
   4. HTML file. Add spinner element as specified in the 1.2.2 inside section of buttons as it should either appear or disappear at the same place on the browser window
   5. CSS file. Apply styles for scrolling only table body