1. Add to Employees application (HW #14) the following files:
   1. formhandler.js – contains class FormHandler as the exact copy of the formhandler.js of the classwork #15. But don’t do blind copy/paste. Try to do it from the scratch achiving understanding of each code line. If there are any questions related to the code you are welcome to ask
   2. employees.js – contains class Employees with the following methods
      1. addEmployee(employee) adds employee in the object of the structure {

<id value - number>: {id: < id value - number>, emailAddress: <string>, name: <string>, salary:<number>, gender:<string>, title:<string>} ….

}

Returns true if added and false if an employee with the same id already exists

* + 1. computeSalaryBudget() returns total salary value (consider using the methods Object.values(employees) and reduce for getting sum of all salary values)
  1. table.js – copy/paste from previous projects containing class Table for a table presentation
  2. jquery-3.4.1.min.js – copy/paste from the classwork project CoffeeOrders
  3. main.js – for controlling of whole application
  4. Update index.html and styles.css for getting the following look & feel. It’s implied that after pressing “Submit Button” the following should appear
     1. In the case of successful adding new employee object the table should contain row with the employee data and total salary budget should be updated accordingly
     2. In the case the employee with an entered ID already exists the alert message “Employee with id : <id value> already exists”





