# **Please Do not Plagiarize**

You will need to write a <form> and use JavaScript to display different information when a different option is selected in the <select> element. The select element’s options need to be filled using JavaScript from a source file named ‘employees.js’ that will contain a variable named ‘empArr’ that will hold, as it’s value, an array that will hold objects. Each object will represent an employee, and each object will have the following properties: ‘firstName’, ‘lastName’, ‘title’, ‘age’ and ‘salary’. Your objects will represent the data of the following table:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| first name | last name | title | age | salary |
| Joe | Blo | President | 52 | 100000 |
| Bob | Gratton | Vice-President | 54 | 80000 |
| Eric | Lapalme | Secretary | 38 | 75000 |
| Hugues | Breton | Sr Programmer | 42 | 72000 |
| Lucie | Lu | Jr Programmer | 22 | 45000 |
| Greg | Grosous | Accountant | 64 | 65000 |
| Felicia | Faitout | Marketer | 28 | 60000 |
| Ted | Trahan | Clerk | 25 | 40000 |

The options to be generated in your <select> element is a combination of first name and last name (E.g.: Joe Blo). Your form will contain text inputs that cannot be edited for all 5 properties of your object. When the user selects an employee in the <select> element, an event listener is triggered and a handling function executed, where the text inputs of the form are loaded with the properties of the selected employee.