TECHNICAL TEST

Subject : Web App Development

Code : CM.WA.1.13

Brief

1. Please create a table to store employee data which contains these fields:

- a. ID
- b. Name
- c. Gender
- d. Place of Birth
- e. Date of Birth
- f. Religion
- g. Address
- h. Phone
- i. Email
- j. Notes

The table above must be able to stored multiple data (records) of employee.

- 2. On each record/row of the table ,please create 2 buttons with the functionality to:
 - a. Edit (to edit record): this button will show a pop up input form edit all fields stated in no. 1 for selected record
 - b. Delete (to delete record): to remove selected record from the table
- 3. Under the table, please create 4 buttons with the functionality as follow:
 - a. Add (to add new employee): this button will show a pop up input form to add new employee with the fields mentioned in number 1.
 - b. Import (to import employee data from CSV file): to show a dialog box to upload a CSV file. When the CSV file is successfully uploaded replace all the data in the table with the CSV data.
 - c. Export (to export employee data to CSV file): to export the data from the table into a CSV file
 - d. Clear All (to clear all records from the table): to erase all the records from the table

Hint on export and import: CSV format for export and import purpose must be alike as they are interchangeable (exported CSV can be imported again).