Module 2 – Angular Components and Data Binding

Assignment 2 – Bind data to employee component

edureka!



© Brain4ce Education Solutions Pvt. Ltd.

Assignment -2:

Problem Statement

Bind data to the employee component created in assignment 1 using String Interpolation.

Using two-way databinding, edit and update the employee details.

Perform the following operations to build the application:

- 1. Under the employee folder, create a new file 'employee.ts'. In this file create employee interface and add the 6 properties/variables
- Employee ID
- First Name
- Last Name
- Salary
- DOB
- Email
- Action



- 2. Import the employee.ts file in employee.component.ts
- 3. Create an employee object in employee.component.ts file to store dummy employee data

Action property:

This property helps to edit the details of the employee and display the updated details on the browser. To implement this:

- 4. Create two methods namely, EditEmp() and UpdateEmp(), and a boolean variable "showEdit" in employee.component.ts file.
- 5. Set the value of the variable "showEdit" to false.
- 6. Implement the logic for the two methods EditEmp() and UpdateEmp() such that:
 - The EditEmp() must change the Boolean value of the property "showEdit" to true
 - The UpdateEmp() changes the Boolean value of the property "showEdit" to false
- 7. In the employee.component.html file, link the action property with EditEmp() and UpdateEmp() methods. Create two buttons for the same, i.e., Edit and Update

- 8. The edit button must invoke the EditEmp() method and the update button must invoke the UpdateEmp() method.
- 9. Use the *nglf directive with [(ngModel)] to implement two-way databinding and change the employee details when the edit button is clicked.

Here is an example of how your application should look:

Edit:

Employees

Employee ID	First Name	Last Name	Salary	DOB	Email	Action
2	John	Smith	10000	Wed Nov 02 1983 00:00:00 GMT+0530 (India Standard Time)	john@abc.com	Edit

Update:

Employees



Employees

Employee ID	First Name	Last Name	Salary	DOB	Email	Action
3	Joseph	brown	20000	Thu Nov 02 1983 00:00:00 GMT+0530 (India Standard Time)	joseph@abc.com	Edit

After building the application, prepare a ZIP file of the application code and upload it on LMS in Assignment solution section for evaluation.