**Angular Assignment**

**Angular Assignment Day 1**

You need to create dynamic employee management application in angular based on html assignment 3.

**Level 1:**

* Create Employee component (employee.component.ts), model (employee.model.ts), template (employee.html).
* Bind employee object to html,
* Initialize qualification, experience & languages arrays in ngOnInit and bind it to respective controls.
* Upon clicking submit button employees details will be shown in console.

**Angular Assignment Day 2**

**Level 2:**

* You need to implement routing in employee management application.
* There will be three routes.
  + Employee List: All employees list will be displayed here. There will also be button for editing and deleting employee besides each row. There will be one common button to add employee.
  + Employee Add: Upon clicking employee add button, this page will be opened. It allows to add new employee. After adding employee, it must redirect back to employee list page.
  + Employee Edit: Upon clicking edit button this page will be opened pre-filling employees detail. After editing employee, it must redirect back to employee list page.
  + Upon clicking delete button, employee will be deleted after confirmation. And employee list must be refreshed.