

Challenge

Task 1 - Create an angular application and display names in ordered list using ngFor

Task 2 - Create an angular application and display user name and serial number in a table using ngFor

Task 3 - In the previous table do not display a particular name (use nglf to hide it)

Task 4 - Create an Angular application and define an array of numbers in the component. Use ngFor directive to display each number along with its index in an unordered list.

Note: There will be No support provided by the trainers for the tasks

Challenge 01



Challenge

Task 5 - Create an Angular application and display a list of students' names along with their grades. Use ngFor to iterate over an array of students and display their names and grades in a tabular format.

```
Example - students = [
{ name: 'Alice', grade: 'A' },
{ name: 'Bob', grade: 'B' },
{ name: 'Charlie', grade: 'C' },
// Add more students as needed
];
//iterate through students array *ngFor="let student of students". Fetch the details using
"{{student.name}}, {{student.grade}}".
```

Note: There will be No support provided by the trainers for the tasks

Challenge 02