

Challenge

Task 1 - Filtered User List with **nglf** and **ngModel** Create a list of users and use **nglf** and **ngModel** to filter the list based on user input.

```
users = [
{name: 'John', age: 25, mark: 85 },
{name: 'Jane', age: 22, mark: 90 },
{name: 'Mike', age: 30, mark: 78 },
{name: 'Anna', age: 28, mark: 92 },
{name: 'Chris', age: 26, mark: 88 }
];
```

Task 2 - Dynamic Classes with ngClass

Apply dynamic classes to the list of users based on their mark change colors.

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

Challenge 01