

## Challenge

Task 1 - Create an angular application and write a function to increment a counter and display it in the html

Task 2 - Create an angular application and write a function to calculate average mark of 3 students and display result in html inside an "h1" tag

Task 3 - Create an angular application and write a function to check if a number is prime or not

Task 4 - Create an Angular application where users can input their name in a text field. Display a greeting message using string interpolation below the text field when the user clicks a "Greet" button

Task 5 - Create an Angular application with two input fields where users can enter two numbers. Write a function to add these two numbers and display the result in the HTML when the user clicks an "Add" button.

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

Challenge 01