## Master "C Language" in 30 Days Challenge

Practise 5

By TECH INVOLVERS

## **Instructions:**

- Read the problem carefully before trying to solve it.
- Do the tasks on your own. Don't copy it.
- The output of your program must be same as given in sample run.

## Problem 1:

Write a program that finds maximum sum of any subarray within an array of integers entered by user.

## Sample Run:

Enter array size: 5

Enter elements of array: 12345

**Maximum Sum: 15**