# teg crest | Institute for Advancing Intelligence, TCG CREST <br> Inventing Harmonious Future <br> Introduction to Computer Programming and Data Structure Assignments 1 

Submission Deadline: 2022-Oct-17

Assignment problem \# AP0101

- Problem: You are provided an array $A$ of size $N$ that contains non-negative integers. Your task is to determine whether the number that is formed by selecting the last digit of all the $N$ numbers is divisible by 11 .
- Input:
- First line: A single integer $N$ denoting the size of the array $A$.
- Second line: $N$ space-separated integers.
- Output:
- If the number is divisible by 11 , then print "yes".
- Otherwise, print "no".


## Assignment problem \# AP0102

- Problem: Write a C program that tells a given number to words. For example "123456789" should be printed as "Twelve Crore Thirty Four Lac Fifty Three Thousand Seven Hundred Eighty Nine".
- Aim: to learn switch-case.
- Input:
- The First line will contain $N$ - the number of inputs.
- The Second line will contain $N$ integers separated by space.
- Output: Print numbers to words.


## Assignment problem \# AP0103

- Problem: Find max/min of $N$ given integers.
- Input: Will be given in two lines.
- The First line will contain $N$. number of input.
- The Second line will contain $N$ integers separated by space.
- Output: max/min of $N$ integers


## Assignment problem: AP0104

- Problem: Given marks in $\%$ of a student. Outputs his/her grade.
- Output: max/min of $N$ integers.


## Assignment problem \# AP0105

- Problem: Find the Factorial of a given number.
- Aim: to learn 'For loop'.
- Input: A non-negative integer $n$.
- Output: Factorial of $n$.


## Assignment problem \# AP0106

- Problem: Check whether a given list is a palindrome. A palindrome is the same if read forward or backward, for example $\{1,2,0,2,1\}$.
- Aim: to learn 'For loop'.
- The First line will contain $n$. the number of input.
- The Second line will contain $n$ integers separated by space.
- Output:
- If the list is a palindrome, then print "yes".
- Otherwise, print "no".

