1. Write a program to read an integer array and remove all 10s from the array, shift the other elements towards left and fill the trailing empty positions by 0 so that the modified array is of the same length of the given array.
2. Write a Program that accepts three integer values (a,b,c) and returns their sum. However, if one of the values is 13 then it does not count towards the sum and the next number also does not count. So for example, if b is 13, then both b and c do not count.
3. Write a program to read a string and return a modified string based on the following rules.
   1. Return the String without the first 2 chars except when
   2. keep the first char if it is 'j'
   3. keep the second char if it is 'b'.
4. Write a program to read a non-negative integer n, compute the sum of its digits. If sum is greater than 9 repeat the process and calculate the sum once again until the final sum comes to single digit.Return the single digit.
5. Given an int array and a number as input, write a program to add all the elements in the array greater than the given number. Finally reverse the digits of the obtained sum and print it.
6. Write a program to read a two strings and one int value(N). check if Nth character of first String from start and Nth character of second String from end are same or not. If both are same return true else return false.  
   Check need not be Case sensitive
7. Write a program to read an integer and find the sum of all odd numbers from 1 to the given number. [inclusive of the given number]
8. Write a program to read a integer array, Remove the duplicate elements and display sum of even numbers in the output. If input array contain only odd number then return -1.
9. Write a program to read a string and validate the IP address. Print “Valid” if the IP address is valid, else print “Invalid”.
10. Write a program to check String is a palindrome or not.