

## Loops, Arrays and cstring

- 1. Convert a decimal number to binary.
- 2. Given two arrays return their intersection.
- 3. Take a String input from user and print the String without printing the consecutive duplicates For example, for input "aabccba" print "abcba"
- 4. Return highest occurring char in the string.
- 5. Sort an array of strings based on length
- 6. Given an array of integers A and an integer x. Find pairs of elements in A which sum to x.
- 7. Implement Selection, Insertion and Bubble sorts.
- 8. Given an array, reverse it. You can't create another array.
- 9. Given an array of integers A and an integer x. Find triplets of elements in A which sum to x.

## **Bonus Problems**

- 1. You are given two arrays. Find the sum of the two arrays and put the result in another array. e.g. if you are given [1,2,4] and [4,5,6] the output should be [5,8,0].
- 2. Write code to do basic string compression. e.g. Given aaabbccds print out a3b2c2ds.