**Assignments 18**

1. Suppose You have given an integer array containing 1 to n but one of the number from 1 to n in the array is missing. You need to provide optimum solution to find the missing number. Number can not be repeated in the array.

2. Suppose you have array that containing elements 10,20,30,10, 30,50,60 Find out duplicate elements into array and print it.

**VIMP** - Do not use Google it will reduce your chances of getting placed.

**Note-**

1. Mention comments into program.

2. Once you are done with your assignments keep it with you don't send me. I will share one PDF to you which will have answer of all assignments. All you need to do is self review check your answers and verify with sheet... Correct them if wrong.