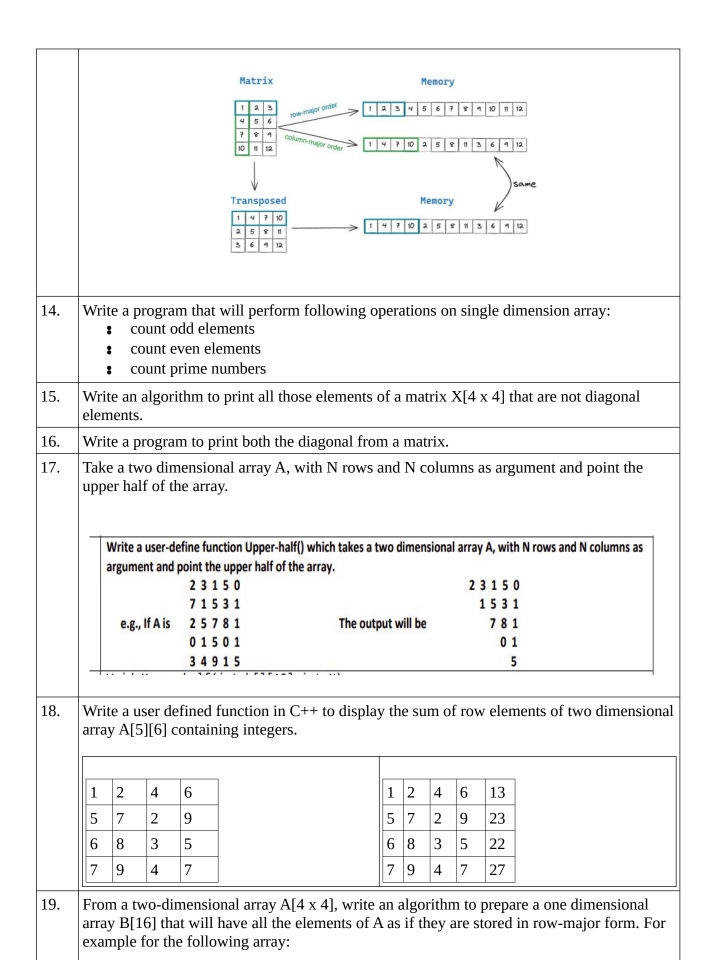
GLS UNIVERSITY Faculty of Computer Applications & IT, BCA Programme SEM III DATA STRUCTURE PRACTICAL Module – 1

* Perform below all the practical using C++ concepts.

1.	Write a program that will perform following operations on single dimension array: Insert an element into an array Delete an element from an array Read an array elements Display the array elements Search an array element				
2.	 Write a program that will perform all the following array operations: Sort the array Reverse the array Allocate the memory using new operator 				
2.	Write a program to check matrix is a sparse matrix or not.				
3.	Write a program to convert matrix into sparse.				
4.	Write a program to check whether the matrix is Lower tringular matrix or Upper tringular matrix.				
5.	Write a program to find sum and average of diagonal elements.				
6.	Write a program to convert matrix into diagonal, lower tringular and upper tringular matr				
7.	Write a program to check whether the matrix is identity matrix or not.				
8.	Write an algorithm to search for given ITEM in a given array X[n] using linear search technique. If the ITEM is found, move it at the top of the array. If the ITEM is not found, insert it at the end of the array.				
9.	Write a program to check whether the matrix is diagonal or not.				
10.	Write a program that will perform perform merging of two single dimensional array into third array. Note: Make array dynamically.				
11.	Write a program that will perform addition of two single dimensional array.				
12.	Write a program that will perform following operations on two double dimension array:				
13.	Write a program that will perform following operations double dimension array: Note create array dynamically. o print in row major o print in column major				



	5	6	7	8
	9	10	11	12
	13	14	15	16

the resultant array should be 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16