

Assignment 7

Array

- 1. Find minimum and maximum number in array.
- 2. Search the given number in array.
- 3. Find sum of all numbers.
- 4. Find odd and even among the numbers.
- 5. Print alternate elements in array.
- 6. Accept array and print only prime numbers of array.
- 7. Take two array and add sum in third array Example-

 $arr[5] = \{1, 2, 3, 4, 5\}$

 $brr[5] = \{10,20,30,40,50\}$

 $crr[5] = \{11,22,33,44,55\}$

- 8. Merge two arrays
- 9. Reverse the given array. FirstBitSolutions.com

 FirstBitSolutions

 Bit...

 Learn IT Bit by
- 10. Sort the array.