Arrays Set-2

- 1. Update first element with 100.
- 2. Update last element with 200.
- 3. Update first element with the last element.
- 4. Update first element with a min element
- 5. Update last element with a max element
- 6. Update middle element with the avg of first and last element.
- 7. Update middle element with the avg of all the elements
- 8. Swap first element with a last element
- 9. Update every element by adding 5 units to the current element.
- 10. Update every element by multiplying an element with its index
- 11. Update all even elements with 1 and odd elements with 2.
- 12. Swap odd indexed elements with an even indexed elements
- 13. Reverse the elements of given array?
- 14. Reverse only first half of the elements of given array?
- 15. Reverse only last half of the elements of the given array?
- 16. Reverse only even indexed of the elements of given array?
- 17. Reverse only odd indexed of the elements of given array?
- 18. Swap odd indexed elements with its immediate next even indexed elements of given array?
- 19. Do right shift by one for elements of given array?
- 20. Do right shift by two for elements of given array?
- 21. Do right shift by three for elements of given array?
- 22. Do left shift by one for elements of given array?
- 23. Do left shift by two for elements of given array?
- 24. Do left shift by three for elements of given array?
- 25. Do right rotate by one for elements of given array?
- 26. Do right rotate by two for elements of given array?
- 27. Do right rotate by three for elements of given array?

- 28. Do left rotate by one for elements of given array?
- 29. Do left rotate by two for elements of given array?
- 30. Do left rotate by three for elements of given array?
- 31. Rotate first half of elements by one?
- 32. Rotate 2nd half of elements by one?
- 33. Rotate first half of elements by one and 2nd half of the elements by one separately?
- 34. Remove specified indexed element from the given array?
- 35. Update specified indexed element with a new element from the given array?
- 36. Remove all occurrences of specified element from the given array?
- 37. Remove rang of elements from the given array
- 38. Remove all odd indexed elements from the given array?
- 39. Remove all even indexed elements from the given array?
- 40. Remove the duplicates from the given array?
- 41. Find out missed elements from the given array between min and max element
- 42. Remove elements of one array from another?
- 43. Retain one array elements in another array?
- 44. Find out common elements from two given arrays?
- 45. Find out uncommon elements from two given arrays?
- 46. Combine two arrays and develop a third array?
- 47. Find out index of an element which contains left indexed element is same as right indexed element.
- 48. Find out the elements which are not duplicates in the given array
- 49. Find out elements which are having minimum one duplicate?
- 50. Find out element frequency in the given array?