

## Fumigation - Array ①

- 1) delete 2 numbers after the Occurance of Multiple of 5
- 2) Merge 2 Arrays and find prime numbers and Count
- 3) write a program to move all Zero(0)s to the end of a given array
- 4) ~~Sort~~ Sort array and find Unique numbers and Count.
- 5) Program to print Unique primary numbers in an array
- 6) print largest & smallest element in an Array
- 7) Find Unique element
- 8) find the Average of Unique numbers in Array
- 9) Sort array and Count '1' in Array
- 10) Multiple of 3 to 0 (replace), Multiple of 5 to 1 (replace);
- 11) Sort and find the sum of even numbers in array
- 12) Replace all prime numbers with "\*" & remove all even numbers.
- 13) Write a program to Count the total number of prime numbers in Array
- 14) Sort element and find the Count of 1
- 15) replace all prime numbers by 0

## Array (2)

- 16) Merge Array & Count '1'
- 17) Array: N Values ~~with~~ w/o array 50%  
Multiple ~~ways~~ w/o array
- 18) Unique element Count
- 19) 3 & Multiple after next 2 numbers  
delete ways
- 20) Sort and & print count of 0
- 21) Merge 2 arrays and print multiples of 5
- 22) print average of Unique elements
- 23) Array merge
- 24) Check number is Unique? and Check is that  
Multiple of 5? then print
- 25) Merge 2 arrays and find prime numbers
- 26) find the total number of Unique elements  
in array
- 27) Read an array and print the Count of  
odd numbers & even numbers
- 28) Sort a array and find Count of 1
- 29) Delete 2 elements after occurs Multiple  
of 5
- 30) reverse array element without using  
additional array
- 31) Delete an element from array
- 32) Count even & odd numbers in  
an array



## Array (3)

- 33) Sort and delete 2 elements after the occurs of prime number
- 34) find the sum of odd numbers
- 35) <sup>Merge</sup> ~~Sort~~ 2 arrays & find prime number and delete 2 numbers after prime No.
- 36) find largest & 2nd largest element
- 37) find average of  $N$  numbers
- 38) replace odd numbers by star & delete even
- 39) print reverse of the elements
- 40) print an array after deleting the two elements after a number of multiple of 3.
- 41) print all negative elements in array
- 42) delete an element at 3rd position of array
- 43) Move all zeros to end of array
- 44) replace even by 0, replace odd by 1
- 45) Sum of odd numbers
- 46) delete a element from a specific position
- 47) Delete multiple of 6 from array
- 48) Sum of Unique element
- 49) Sum of prime number
- 50) read array & display Count of even and odd numbers

## Array (4)

- 51) Array - Multiple of 3 & 9 delete even numbers
- 52) Sort an array & find Unique element
- 53) find prime number and delete 2 elements after prime, and even replace as 1
- 54) Count odd & even number in An Array
- 55) <sup>2nd</sup> even number <sup>5th</sup> even number swap 2 numbers delete
- 56) delete duplicate elements
- 57) Print closest to zero
- 58) Sum of <sup>total</sup> prime Numbers
- 59) Deleting first 2 even numbers in array
- 60) Print non repeating elements
- 61) Print frequency of each element
- 62) reverse the array without using additional array
- 63) Average of unique element in array
- 64) Sort & Count Unique element
- 65) array Sorting, odd position replace to \*, prime number delete
- 66) Get array replace multiples of 3 by 9 and delete even numbers
- 67) Merge 2 arrays into 3rd array
- 68) odd replace to star, Sort, array, delete prime no.
- 69) reverse array

## Array (5)

delete 2 element after

- 70) Prime number and replace even numbers with 9
- 71) remove odd number and find Sum
- 72) find Sum of Unique number
- 73) Array closes to Zero
- 74) Sort and find Unique number
- 75) delete two elements after ~~to~~ occurrence of even number
- 76) find Sum of Unique Prime numbers
- 77) find prime number, and delete 2 elements after prime no, & make Zero  $\leftarrow$  even numbers
- 78) Array Sorting, Array odd position replace to \* delete prime numbers