

ALGORITHMS & DATA STRUCTURES - PROBLEM SOLVING

- 1) Write a program to given input Check whether Even or odd.
- 2) Write a program to Generate Even and Odd Number less than N and Generate 'N' Even and Odd Numbers.
- 3) Write a program to decide given N is Prime or not.
- 4) Write a program to subtract two integers without using Minus (-) operator
- 5) Write a program to find remainder of two numbers without using modulus (%) operator
- 6) Write a program to generate Prime Numbers less than N and Generate 'N' Prime Numbers/in given range.
- 7) Write a program that prints the numbers from 1 to 100 and for multiples of '3' print "Fizz" instead of the number and for the multiples of '5' print "Buzz".
 - https://www.geeksforgeeks.org/fizz-buzz-implementation/
- 8) Write a program to find GCD (Greatest Common Divisor) or HCF (Highest Common Factor) of two numbers is the largest number that divides both of them using recursion.
- 9) Write a program find GCD of the array elements given an array of numbers,
- 10) Write a program given an array of 'N' numbers, find LCM of it.
- 11) Write a program to find the Sum of Array Elements.
- 12) Write a program for swapping of two arrays

- 13) Write a program to find the maximum number in an array using function
- 14) Write a program to find Median of the given Array?
- 15) Write a program to find the highest and the lowest number in array
- 16) Write a program to find Mean of given Array Elements?
- 17) Write a program to find whether given number is an Armstrong number or not? ** (Narcissistic number or Pluperfect digital invariant (PPDI) or a Plus perfect number)
- 18) Write a program to find whether given number is an Perfect number or not
- 19) Write a program to check whether given character is vowel or consonant
- 20) Write a program to find the largest number among three numbers
- 21) Write a program to find the roots of a quadratic equation
- 22) Write a program to Check Whether the given year is a leap year or not
- 23) Write a program to check whether a number is a positive number or negative number?
- 24) Write a program to Program to calculate the Combinations and Permutations!

 Combination means way of selecting a things or particular item into group or sets.

nCr=n!/r!(n-r)!.

Permutations means possible way of rearranging in the group or set in the particular order.

nPr=n!/(n-r)!

- 25) Write a program to find power of a number using recursion
- 26) Write a program check whether given character is an alphabet or not
- 27) Write a program to classify the triangle as equilateral, isosceles and scalene to the given sides of triangle.(HINT: Solve using semi-perimeter and area)
- 28) Write a program to find area and circumference of circle
- 29) Write a program to remove duplicate element in an array
- 30) Write a program to check if the given string is palindrome or not

- 31) Write a program to add and subtract of given (NXN) Matrices
- 32) Write a program to multiply given 2 (NXN) matrices
- 33) Write a program to sort the matrix rows and columns
- 34) Write a Program to add all Elements in Matrix
- 35) Write a Program to accept two matrices and check if they are equal
- 36) Write a Program to check if a given matrix is an identity matrix
- 37) Write a Program to check the frequency(count) of odd numbers and even numbers in matrix
- 38) Write a program to find the trace of given matrix
- 39) Write a Program to find the Inverse of the Matrix
- 40) Write a program to find given a matrix, check whether it's magic square or not.
 - (HINT:A Magic square is whose sum of elements diagonally, vertically, horizontally are equal)
- 41) Write a Program to display transpose of a matrix
- 42) Write a program to accept a matrix and determine whether it is a sparse matrix or not?. A sparse matrix is a matrix, which has more zero elements than nonzero elements.
- 43) Write An Algorithm using Javascript to swap two numbers using temporary variables, using arithmetic operators, using logical operators?(Swapping should be done using 5 methods)
- 44) Write a program to Convert Decimal to Binary and Binary to Decimal
- 45) Write a program to Convert Negative Decimal Number to Binary (2's Complement)
- 46) Write a program using Left Shift Operator (6<<i = 6*2^i) and Derive the General Formula
- 47) Write a program using Right Shift Operator (6>>i = 6/2**i) and Derive the General Formula
- 48) Write An Algorithm in Javascript to find the Power Function with Left Shift(1<<N) and without Left Shift, M^N Power Function.
- 49) Write An Algorithm using Javascript finding Perfect Square Root of a Number without using Built in Function

- 50) Write An Algorithm using Javascript to Reverse Array Elements without using Built in Function, with using temp array?
- 51) Write An Algorithm using Javascript to check if a given number is in the following series:

52) Write a program to find the minimum and maximum values that can be calculated by summing exactly four of the five integers. Then print the respective minimum and maximum values as a single line of two space-separated long integers.

Example, Input: [1, 2, 3, 4, 5]

Output; [10, 14]

Explanation

Our initial numbers are 1, 2, 3, 4, and 5. We can calculate the following sums using four of the five integers:

- 1. If we sum everything except 1, our sum is 2+3+4+5=14.
- 2. If we sum everything except 2, our sum is 1+3+4+5=13.
- 3. If we sum everything except 3, our sum is 1+2+4+5=12.
- 4. If we sum everything except 4, our sum is 1+2+3+5=11.
- 5. If we sum everything except 5, our sum is 1+2+3+4=10.
- 53) Write a program in the Tower of Hanoi consists of three pegs or towers with n disks placed one over the other. The objective of the puzzle is to move the stack to another peg following these simple rules.
 - 1. Only one disk can be moved at a time.
 - 2. No disk can be placed on top of the smaller disk.
- 54) Write a program to generate N fibonacci series, generate fibonacci series upto N. With recursion, with iteration. Which approach is more efficient?

55) Write a program to calculate factorial of any given number N. With recursion, without recursion.

Which approach is more efficient?

56) Write a program that prints all interleavings of the given two strings, given two strings str1 and str2.

You may assume that all characters in both strings are different

Input: str1 = "AB", str2 = "CD"

Output:

ABCD

ACBD

ACDB

CABD

CADB

CDAB

PRINTING PATTERNS:

57-87) Write the algorithm to produce as shown below patterns

57	12345		58	12345	
	1234			2345	
	123			345	
	12			45	
	1			5	
59	54321		60	54321	
59	4321			5432	
	321			543	
	21			54	
	1			5	
0.4	1		00	г	
61	1		62		
	12			45	
	123			345	
	1234			2345	
	12345			12345	

```
63 12344321
123**321
12****21
1******1 64 1
2 3 4
5 6 7 8 9
```

C.E.	1	2	3	4	5	6	7	8	9	10
65	36	37	38	39	40	41	42	43	44	11
	35	64	65	66	67	68	69	70	45	12
	34	63	84	85	86	87	88	71	46	13
	33	62	83	96	97	98	89	72	47	14
	32	61	82	95	100	99	90	73	48	15
	31	60	81	94	93	92	91	74	49	16
	30	59	80	79	78	77	76	75	50	17
	29	58	57	56	55	54	53	52	51	18
	28	27	26	25	24	23	22	21	20	10

66 11111 67 5432*
2222 543*1
333 54*21
22 5*321
1 *4321

68	1 21 321 4321 54321		69	5 54 543 5432 54321	
70	1 22 333 4444 55555		71	5 44 333 2222 11111	
72	55555 4444 333 22 1		73	11111 2222 333 44 5	

87.1

Write a program to print Pascal triangle as shown below for given N input lines:

1

11

121

1331

14641

15101051

1615201561

172135352171

87.2

Write a program to print Floyd's triangle as shown below for given N lines:

1

23

456

78910

11 12 13 14 15

16 17 18 19 20 21

88)Write a program to produce the sum of integers upto given input n

$$1 + 2 + 3 + 4 + 5 + ... + n$$
.

89) Write a program to produce the sum of squares upto given n value

$$(1*1) + (2*2) + (3*3) + (4*4) + (5*5) + ... + (n*n)$$

90) Write a program to produce the sum as below

$$(1) + (1+2) + (1+2+3) + (1+2+3+4) + ... + (1+2+3+4+...+n)$$

91) Write a program to produce the sum of series as below

92) Write a program to produce the sum of series as below

$$(1^1) + (2^2) + (3^3) + (4^4) + (5^5) + ... + (n^n)$$

93) Write a program to produce the sum of series as below

$$(1!/1) + (2!/2) + (3!/3) + (4!/4) + (5!/5) + ... + (n!/n)$$

94) Write a program to produce the sum of series as below

$$[(1^1)/1] + [(2^2)/2] + [(3^3)/3] + [(4^4)/4] + [(5^5)/5] + ... + [(n^n)/n]$$

95) Write a program to produce the sum of series as below

$$[(1^1)/1!] + [(2^2)/2!] + [(3^3)/3!] + [(4^4)/4!] + [(5^5)/5!] + ... + [(n^n)/n!]$$

96) Write a program to produce the sum of series as below

97) Write a program to produce the series as below

1 2 3 6 9 18 27 54...

Hint: http://www.edugoog.com/details/1-2-3-6-9-18-54-number-series.html

98) Write a program to produce the series as of below

2 15 41 80 132 197 275 366 470 587

Hint: http://cbasicprogram.blogspot.com/2013/01/series-program-11.html

99) Write a program to produce the series as of below

1 3 8 15 27 50 92 169 311

HInt: http://cbasicprogram.blogspot.com/2013/01/series-program-12.html

BIT MANIPULATION ALGORITHMS:

100) Write a program for given array where every element occurs three times, except one element which occurs only once. Find the element that occurs once.

101)Write a program to Multiply given input with number 10 without using addition and multiplication operator (Hint: Left Shift)

102)Write a function that returns true if the signs of given integers are different, otherwise false Given two signed integers,.

For example, the function should return true -1 and +100, and should return false for -100 and -200.

The function should not use any of the arithmetic operators.

103) Write a program to add one to a given number. The use of operators like '+', '-', '*', '/', '++', '-' ...etc are not allowed.

104) Given a integer x, Write a function that multiplies x with 3.5 and returns the integer result.

You are not allowed to use %, /, *.

Input: 5

Output: 17 (Ignore the digits after decimal point)

105) Write a program Given an integer to find whether it is a power of 4 or not.

106) Write a program to rotate the bits of a number.

Bit Rotation: A rotation (or circular shift) is an operation similar to shift except that the bits that fall off at one end are put back to the other end.

In left rotation, the bits that fall off at left end are put back at right end.

In right rotation, the bits that fall off at right end are put back at left end.

Left Rotation of 16 by 2 is 64 Right Rotation of 16 by 2 is 4

107) Write a program to find number which occurs odd number of times when given an array of positive integers all numbers occur even number of times except one

108) Count SET BITS in an integer.

Write an efficient program to count number of 1s in binary representation of an integer.

Solve all	the	problems	in	this	URL	:
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https://www.geeksforgeeks.org/bitwise-algorithms/

https://www.hackerearth.com/practice/notes/bit-manipulation/

https://www.hackerrank.com/domains/algorithms/bit-manipulation

https://www.hackerearth.com/practice/basic-programming/bit-manipulation/basics-of-bit-manipulation/tuto
rial/

RECURSION PROBLEMS:

109) Write a program to print the Fibonacci sequence using recursion

110)Write a program to print the factorial of a given number using recursion

111)Write a program to solve Tower of Hanoi using recursion

Recursion Additional Problems:

**** https://www.geeksforgeeks.org/recursion-practice-problems-solutions/

https://www.geeksforgeeks.org/category/algorithm/recursion/

https://www.hackerrank.com/domains/fp/fp-recursion

PROBLEMS ON STRINGS:

https://www.geeksforgeeks.org/string-data-structure/

PROBLEMS ON PERMUTATIONS AND COMBINATIONS:

112) Write a program to generate and print all possible combinations of r elements in given an array of size n.

For example, if input array is {1, 2, 3, 4} and r is 2, then output should be {1, 2}, {1, 3}, {1, 4}, {2, 3}, {2, 4} and {3, 4}.

https://www.geeksforgeeks.org/print-all-possible-combinations-of-r-elements-in-a-given-array-of-size-n/

https://www.geeksforgeeks.org/combinations-from-n-arrays-picking-one-element-from-each-array

#Write a program to Program to calculate the Combinations and Permutations!

Combination means way of selecting a things or particular item into group or sets.

nCr=n!/r!(n-r)!.

1

Permutations means possible way of rearranging in the group or set in the particular order.

nPr=n!/(n-r)!

113) Write a program to print all permutations of a given string

SORTING ALGORITHMS:

BUBBLE SORT:

https://www.geeksforgeeks.org/bubble-sort/

https://www.hackerrank.com/contests/problem1/challenges/bubble-sort-

https://www.hackerearth.com/practice/algorithms/sorting/bubble-sort/practice-problems/

INSERTION SORT:

https://www.geeksforgeeks.org/insertion-sort/

https://www.hackerearth.com/practice/algorithms/sorting/insertion-sort/practice-

<u>problems/</u>

https://www.hackerrank.com/challenges/insertionsort1/problem

https://www.hackerrank.com/challenges/insertionsort2/problem

https://brilliant.org/practice/insertion-sort/

SELECTION SORT:

https://www.geeksforgeeks.org/selection-sort/

https://www.hackerearth.com/practice/algorithms/sorting/selection-sort/practice -problems/algorithm/selection-sort-problem/

https://practice.geeksforgeeks.org/problems/selection-sort/1

MERGE SORT:

https://www.geeksforgeeks.org/merge-sort/

https://www.hackerearth.com/practice/algorithms/sorting/merge-sort/practice-problems/

https://www.hackerrank.com/contests/hw1/challenges/merge-sort

QUICK SORT:

https://www.geeksforgeeks.org/quick-sort/

https://www.hackerearth.com/practice/algorithms/sorting/quick-sort/practice-pro

blems/

https://www.hackerrank.com/challenges/quicksort1/problem

https://www.hackerrank.com/challenges/quicksort2/problem

https://www.hackerrank.com/challenges/quicksort3/problem

https://www.hackerrank.com/challenges/quicksort4/problem

RADIX SORT:

https://www.geeksforgeeks.org/radix-sort/

https://www.hackerearth.com/practice/algorithms/sorting/radix-sort/tutorial/

https://brilliant.org/wiki/radix-sort/

HEAP SORT:

https://www.geeksforgeeks.org/heap-sort/

https://www.hackerearth.com/practice/algorithms/sorting/heap-sort/tutorial/

https://www.programiz.com/dsa/heap-sort

https://www.toptal.com/developers/sorting-algorithms/heap-sort

COUNTING SORT:

https://www.geeksforgeeks.org/counting-sort/

https://www.hackerearth.com/practice/algorithms/sorting/counting-sort/practiceproblems/

https://www.hackerrank.com/challenges/countingsort1/problem

https://www.hackerrank.com/challenges/countingsort2/problem

https://www.hackerrank.com/challenges/countingsort3/problem

https://www.hackerrank.com/challenges/countingsort4/problem

https://brilliant.org/practice/counting-sort/

SEARCHING ALGORITHMS:

https://www.hackerrank.com/domains/algorithms/search

http://www.geeksforgeeks.org/search-in-row-wise-and-column-wise-sorted-matri

x/

http://www.spoj.com/problems/TEST/

http://www.spoj.com/problems/AGGRCOW/

http://www.spoj.com/problems/SUMFOUR

LINEAR SEARCH:

https://www.geeksforgeeks.org/linear-search/

https://www.hackerea	arth.com/practice	e/algorithms/sea	arching/linear-se	earch/tutoria
•	•			
<u>l/</u>				

BINARY SEARCH:

https://www.geeksforgeeks.org/binary-search/

https://www.hackerearth.com/practice/algorithms/searching/binary-search/tutori

<u>al/</u>

https://www.interviewbit.com/courses/programming/topics/binary-search/

https://www.geeksforgeeks.org/binary-search-preferred-ternary-search/

TERNARY SEARCH:

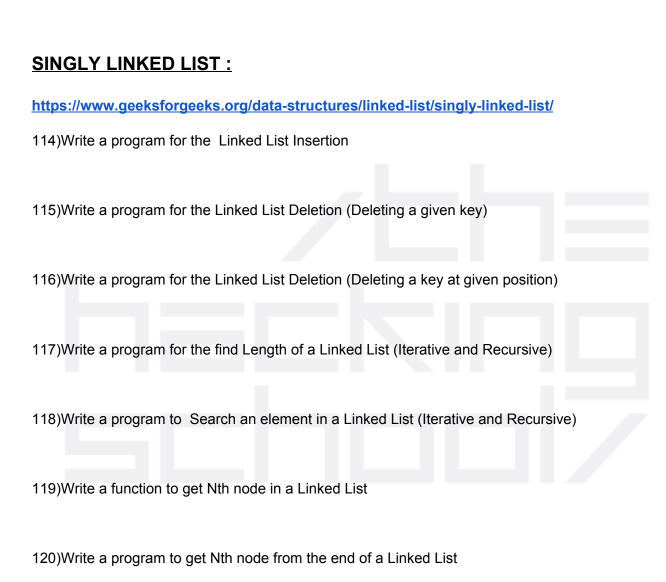
https://www.hackerearth.com/practice/algorithms/searching/ternary-search/tutorial/

https://www.hackerrank.com/topics/ternary-search

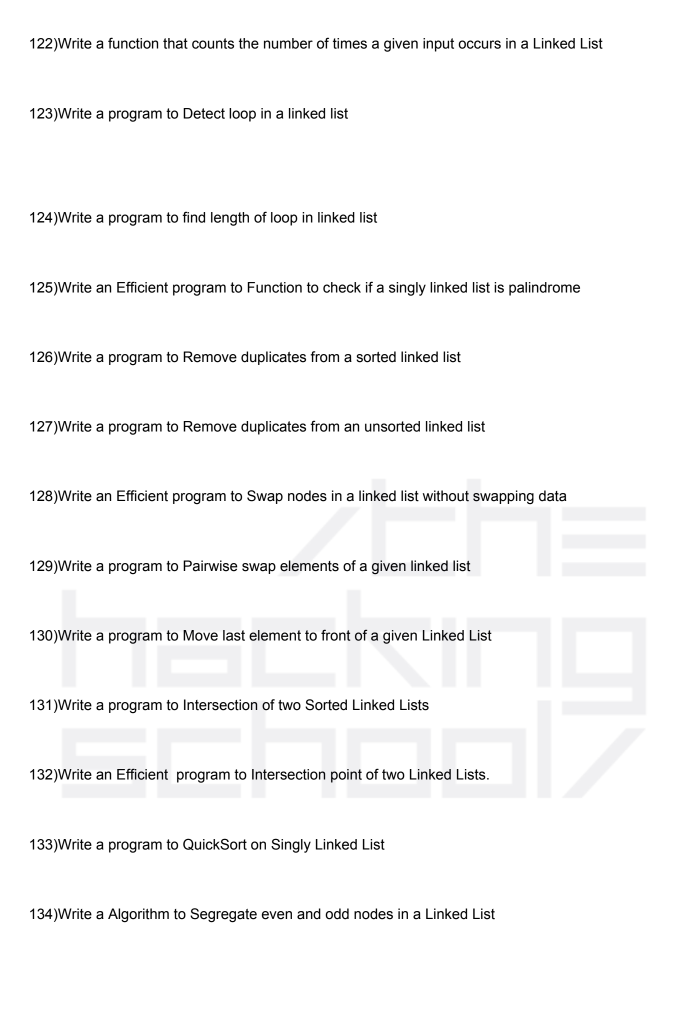
HASHING ALGORITHMS:

- 1. Hash Tables,
- 2. Hash Functions,
- 3. Complexity
- 4. Collision Resolution*****

LINKED LISTS:



121)Write a program to Print the middle of a given linked list



CIRCULAR LINKED LIST:

https://www.geeksforgeeks.org/tag/circular-linked-list/

144)Write a Algorithm for Josephus Circle using circular linked list



146)Write a Algorithm to Implement Deque using circular array
147)Write a Algorithm to Exchange first and last nodes in Circular Linked List
DOUBLY LINKED LIST:
https://www.geeksforgeeks.org/data-structures/linked-list/doubly-linked-list/
148)Write a Algorithm to insert Doubly Linked List
149)Write a Algorithm to Delete a node in a Doubly Linked List
150)Write a Algorithm to Reverse a Doubly Linked List
151)Write a Algorithm to make QuickSort on Doubly Linked List
152)Write a Algorithm to Swap Kth node from beginning with Kth node from end in a Linked List
153)Write a Algorithm to Merge Sort for Doubly Linked List
154)Write a Algorithm to Create a Doubly Linked List from a Ternary Tree
155)Write a Algorithm to Find pairs with given sum in doubly linked list
156)Write a Algorithm to Insert value in sorted way in a sorted doubly linked list

145)Write a Algorithm to Convert singly linked list into circular linked list

157)Write a Program Delete a Doubly Linked List node at a given position 158)Write a Program to Count triplets in a sorted doubly linked list whose sum is equal to a given value x 159)Write a Program to Remove duplicates from a sorted doubly linked list 160)Write a Program to Delete all occurrences of a given key in a doubly linked list 161)Write a Program to Remove duplicates from an unsorted doubly linked list 162)Write a Program to Sort the biotonic doubly linked list 163)Write a Program to Convert a given Binary Tree to Doubly Linked List 164)Write a Program to find size of Doubly Linked List 165)Write a Program to Sort insert in a doubly linked list with head and tail pointers 166)Write a Program to find Large number arithmetic using doubly linked list 167)Write a Program to Rotate Doubly linked list by N nodes 168)Write a Program to Priority Queue using doubly linked list

169)Write a Program to Reverse a doubly linked list in groups of given size

STACKS:

https://www.geeksforgeeks.org/stack-data-structure/

Implementing Stack using Array

Implementing Stack using Linked List

https://www.hackerearth.com/practice/data-structures/stacks/basics-of-stacks/practice-problems/

https://www.hackerrank.com/domains/data-structures/stacks

QUEUE:

https://www.geeksforgeeks.org/queue-data-structure/

https://www.hackerearth.com/practice/data-structures/queues/basics-of-queues/
practice-problems/

TREES:

https://www.hackerrank.com/domains/data-structures/trees

https://www.geeksforgeeks.org/binary-search-tree-data-structure/

https://www.geeksforgeeks.org/binary-tree-data-structure/

https://www.geeksforgeeks.org/tag/avl-tree/

https://practice.geeksforgeeks.org/problems/what-is-avl-tree-and-give-same-exa

mple

General Tree Binary Trees Binary Search Trees Threaded Binary Tree

PRIORITY QUEUES AND HEAPS:

Implementations of Priority Queue

Applications of Priority Queue

- Priority scheduling of processes in OS
- Dijkstra's Algorithm for shortest path
- Prim's Algorithm for minimum spanning tree
- Heapsort

Implementation of Heaps

https://www.geeksforgeeks.org/heap-data-structure/

https://www.geeksforgeeks.org/priority-queue-set-1-introduction/

https://www.geeksforgeeks.org/applications-priority-queue/

Greedy Algorithms

https://www.geeksforgeeks.org/greedy-algorithms/

1. Prim's MST Algorithm

- 2. Dijkstra's Algorithm
- 3. Kruskal's MST Algorithm
- 4. Huffman Coding

References:

https://www.topcoder.com/community/data-science/data-science-tutorials/greedy-is-good/http://staff.ustc.edu.cn/~csli/graduate/algorithms/book6/chap17.htm

https://www.geeksforgeeks.org/greedy-algorithms/

DYNAMIC PROGRAMMING:

http://people.csail.mit.edu/bdean/6.046/dp/

https://www.topcoder.com/community/data-science/data-science-tutorials/dynamic-programming-from-novice-to-advanced/

https://ocw.mit.edu/courses/electrical-engineering-and-computer-science/6-006-introduction-to-algorithms-fall-2011/lecture-videos/lecture-19-dynamic-programming-i-fibonacci-shortest-paths/

http://www.geeksforgeeks.org/fundamentals-of-algorithms/#DynamicProgramming

GRAPH THEORY:

Graph Representation
Graph Traversals
Topological Sort
Shortest Path Algorithms
Minimum Spanning Tree
Disjoint Set Data Structure

Shortest Path Problems:

http://www.spoj.com/problems/MICEMAZE/http://www.spoj.com/problems/SHPATH/

http://www.spoj.com/problems/HIGHWAYS/ https://www.codechef.com/problems/HOMDEL http://www.spoj.com/problems/BUGLIFE/ - Bipartite

Advanced Data Structure:

https://www.geeksforgeeks.org/advanced-data-structures/

HAPPY LEARNING

