

Power of two	<a href="https://leetcode.com/problems/power-of-two/description/">https://leetcode.com/problems/power-of-two/description/</a>
Reverse Integer	<a href="https://leetcode.com/problems/reverse-integer/description/">https://leetcode.com/problems/reverse-integer/description/</a>
complement base 10 integer	<a href="https://leetcode.com/problems/complement-of-base-10-integer/">https://leetcode.com/problems/complement-of-base-10-integer/</a>
finding unique element	<a href="https://www.codingninjas.com/studio/problems/find-unique_6919?utm_source=youtube&amp;utm_medium=affiliat&amp;utm_campaign=cve_babbar_codedstudio1">https://www.codingninjas.com/studio/problems/find-unique_6919?utm_source=youtube&amp;utm_medium=affiliat&amp;utm_campaign=cve_babbar_codedstudio1</a>
duplicate n array	<a href="https://www.codingninjas.com/studio/problems/duplicate-in-array_8109?utm_source=youtube&amp;utm_medium=affiliat&amp;utm_campaign=cve_babbar_codedstudio1">https://www.codingninjas.com/studio/problems/duplicate-in-array_8109?utm_source=youtube&amp;utm_medium=affiliat&amp;utm_campaign=cve_babbar_codedstudio1</a>
array intersection pair sum	<a href="https://www.codingninjas.com/studio/problems/array-intersection-of-2-arrays_139718?utm_source=youtube&amp;utm_medium=affiliat&amp;utm_campaign=cve_babbar_codedstudio1">https://www.codingninjas.com/studio/problems/array-intersection-of-2-arrays_139718?utm_source=youtube&amp;utm_medium=affiliat&amp;utm_campaign=cve_babbar_codedstudio1</a>
tight sum	<a href="https://www.codingninjas.com/studio/problems/tight-sum_8172?utm_source=youtube&amp;utm_medium=affiliat&amp;utm_campaign=cve_babbar_codedstudio1">https://www.codingninjas.com/studio/problems/tight-sum_8172?utm_source=youtube&amp;utm_medium=affiliat&amp;utm_campaign=cve_babbar_codedstudio1</a>
sum 1 to 2	<a href="https://www.codingninjas.com/studio/problems/sum-from-1-to-n_8160?utm_source=youtube&amp;utm_medium=affiliat&amp;utm_campaign=cve_babbar_codedstudio1">https://www.codingninjas.com/studio/problems/sum-from-1-to-n_8160?utm_source=youtube&amp;utm_medium=affiliat&amp;utm_campaign=cve_babbar_codedstudio1</a>
peak index	<a href="https://leetcode.com/problems/peak-index-in-a-mountain-array/description/">https://leetcode.com/problems/peak-index-in-a-mountain-array/description/</a>
first test occurrence	<a href="https://www.codingninjas.com/studio/problems/first-and-last-position-of-an-element-in-sorted-array_1094?utm_source=youtube&amp;utm_medium=affiliat&amp;utm_campaign=cve_babbar_codedstudio1">https://www.codingninjas.com/studio/problems/first-and-last-position-of-an-element-in-sorted-array_1094?utm_source=youtube&amp;utm_medium=affiliat&amp;utm_campaign=cve_babbar_codedstudio1</a>
find all local maxima	<a href="https://leetcode.com/problems/find-all-local-maxima/">https://leetcode.com/problems/find-all-local-maxima/</a>
all elements duplicate	<a href="https://leetcode.com/problems/find-all-duplicates-in-an-array/">https://leetcode.com/problems/find-all-duplicates-in-an-array/</a>
3 sum	<a href="https://www.codingninjas.com/studio/problems/3sum-with-sorting_8160?utm_source=youtube&amp;utm_medium=affiliat&amp;utm_campaign=cve_babbar_codedstudio1">https://www.codingninjas.com/studio/problems/3sum-with-sorting_8160?utm_source=youtube&amp;utm_medium=affiliat&amp;utm_campaign=cve_babbar_codedstudio1</a>
meeting 0 1 2	<a href="https://www.codingninjas.com/studio/problems/meeting-0-1-2_8110?utm_source=youtube&amp;utm_medium=affiliat&amp;utm_campaign=cve_babbar_codedstudio1">https://www.codingninjas.com/studio/problems/meeting-0-1-2_8110?utm_source=youtube&amp;utm_medium=affiliat&amp;utm_campaign=cve_babbar_codedstudio1</a>
selection sort	<a href="https://www.codingninjas.com/studio/problems/selection-sort_8111?utm_source=youtube&amp;utm_medium=affiliat&amp;utm_campaign=cve_babbar_codedstudio1">https://www.codingninjas.com/studio/problems/selection-sort_8111?utm_source=youtube&amp;utm_medium=affiliat&amp;utm_campaign=cve_babbar_codedstudio1</a>
bubble sort	<a href="https://www.codingninjas.com/studio/problems/bubble-sort_8104?utm_source=youtube&amp;utm_medium=affiliat&amp;utm_campaign=cve_babbar_codedstudio1">https://www.codingninjas.com/studio/problems/bubble-sort_8104?utm_source=youtube&amp;utm_medium=affiliat&amp;utm_campaign=cve_babbar_codedstudio1</a>
qsort on bubble sort	<a href="https://www.geeksforgeeks.org/qsort-on-bubble-sort-algorithm/">https://www.geeksforgeeks.org/qsort-on-bubble-sort-algorithm/</a>
insertion sort	<a href="https://www.codingninjas.com/studio/problems/insertion-sort_1151?utm_source=youtube&amp;utm_medium=affiliat&amp;utm_campaign=cve_babbar_codedstudio1">https://www.codingninjas.com/studio/problems/insertion-sort_1151?utm_source=youtube&amp;utm_medium=affiliat&amp;utm_campaign=cve_babbar_codedstudio1</a>
converit 3n	<a href="https://www.codingninjas.com/studio/problems/convert-3n-to-even-number_8104?utm_source=youtube&amp;utm_medium=affiliat&amp;utm_campaign=cve_babbar_codedstudio1">https://www.codingninjas.com/studio/problems/convert-3n-to-even-number_8104?utm_source=youtube&amp;utm_medium=affiliat&amp;utm_campaign=cve_babbar_codedstudio1</a>
reverse an array	<a href="https://www.geeksforgeeks.org/reverse-an-array_1450?utm_source=youtube&amp;utm_medium=affiliat&amp;utm_campaign=cve_babbar_codedstudio1">https://www.geeksforgeeks.org/reverse-an-array_1450?utm_source=youtube&amp;utm_medium=affiliat&amp;utm_campaign=cve_babbar_codedstudio1</a>
merge sorted array	<a href="https://leetcode.com/problems/merge-sorted-array/">https://leetcode.com/problems/merge-sorted-array/</a>
move zeros	<a href="https://leetcode.com/problems/move-zeroes/">https://leetcode.com/problems/move-zeroes/</a>
votote array	<a href="https://leetcode.com/problems/voting/">https://leetcode.com/problems/voting/</a>
array is sorted /not sorted or not	<a href="https://leetcode.com/problems/check-if-array-is-sorted-and-not-sorted/">https://leetcode.com/problems/check-if-array-is-sorted-and-not-sorted/</a>
adding two arrays	<a href="https://www.codingninjas.com/studio/problems/sum-of-two-arrays_89118?utm_source=youtube&amp;utm_medium=affiliat&amp;utm_campaign=cve_babbar_4">https://www.codingninjas.com/studio/problems/sum-of-two-arrays_89118?utm_source=youtube&amp;utm_medium=affiliat&amp;utm_campaign=cve_babbar_4</a>
concat 2	<a href="https://www.codingninjas.com/studio/problems/concat-halves_8104?utm_source=youtube&amp;utm_medium=affiliat&amp;utm_campaign=cve_babbar_codedstudio1">https://www.codingninjas.com/studio/problems/concat-halves_8104?utm_source=youtube&amp;utm_medium=affiliat&amp;utm_campaign=cve_babbar_codedstudio1</a>
reverse string	<a href="https://leetcode.com/problems/string-reversal/">https://leetcode.com/problems/string-reversal/</a>
check palindrome	<a href="https://www.codingninjas.com/studio/problems/check-if-the-string-is-a-palindrome_10926?utm_source=youtube&amp;utm_medium=affiliat&amp;utm_campaign=cve_babbar_5">https://www.codingninjas.com/studio/problems/check-if-the-string-is-a-palindrome_10926?utm_source=youtube&amp;utm_medium=affiliat&amp;utm_campaign=cve_babbar_5</a>
valid palindome	<a href="https://leetcode.com/problems/valid-palindrome/">https://leetcode.com/problems/valid-palindrome/</a>
maximum occuring	<a href="https://www.geeksforgeeks.org/problems/max-counting-character_158719?utm_source=youtube&amp;utm_medium=affiliat&amp;utm_campaign=cve_babbar_5">https://www.geeksforgeeks.org/problems/max-counting-character_158719?utm_source=youtube&amp;utm_medium=affiliat&amp;utm_campaign=cve_babbar_5</a>
replace spaces	<a href="https://www.codingninjas.com/studio/problems/replace-spaces_10926?utm_source=youtube&amp;utm_medium=affiliat&amp;utm_campaign=cve_babbar_5">https://www.codingninjas.com/studio/problems/replace-spaces_10926?utm_source=youtube&amp;utm_medium=affiliat&amp;utm_campaign=cve_babbar_5</a>
remove all occ of digit	<a href="https://leetcode.com/problems/remove-all-occurrences-of-a-substring/">https://leetcode.com/problems/remove-all-occurrences-of-a-substring/</a>
string compression	<a href="https://leetcode.com/problems/string-compression/">https://leetcode.com/problems/string-compression/</a>
permutation in string	<a href="https://leetcode.com/problems/permutation-in-string/">https://leetcode.com/problems/permutation-in-string/</a>
remove adj duplicate	<a href="https://leetcode.com/problems/remove-all-adjacent-duplicates-in-string/">https://leetcode.com/problems/remove-all-adjacent-duplicates-in-string/</a>
count prime	<a href="https://leetcode.com/problems/count-prime/">https://leetcode.com/problems/count-prime/</a>
modular exponentiation	<a href="https://www.codingninjas.com/studio/problems/modular-exponentiation_10921?utm_source=youtube&amp;utm_medium=affiliat&amp;utm_campaign=cve_babbar_7">https://www.codingninjas.com/studio/problems/modular-exponentiation_10921?utm_source=youtube&amp;utm_medium=affiliat&amp;utm_campaign=cve_babbar_7</a>
gcd euclidian algo	<a href="https://www.codingninjas.com/studio/problems/gcd-euclidean-algorithm/">https://www.codingninjas.com/studio/problems/gcd-euclidean-algorithm/</a>
modular sign algorithm	<a href="https://leetcode.com/problems/sign-of-bitwise-xor/">https://leetcode.com/problems/sign-of-bitwise-xor/</a>
pointer practise question 1	<a href="https://www.codingninjas.com/studio/problems/pointed-path/pastposts">https://www.codingninjas.com/studio/problems/pointed-path/pastposts</a>
primier practice question 2	<a href="https://www.codingninjas.com/studio/problems/primary-practice-question-2/pastposts">https://www.codingninjas.com/studio/problems/primary-practice-question-2/pastposts</a>
recursive refer return	<a href="https://leetcode.com/problems/recursive-function-call-in-divide-conquer_1385?utm_source=youtube&amp;utm_medium=affiliat&amp;utm_campaign=cve_babbar_11">https://leetcode.com/problems/recursive-function-call-in-divide-conquer_1385?utm_source=youtube&amp;utm_medium=affiliat&amp;utm_campaign=cve_babbar_11</a>
Fibonacci sequence	<a href="https://leetcode.com/problems/fibonacci-number/">https://leetcode.com/problems/fibonacci-number/</a>
Climb Stairs	<a href="https://www.codingninjas.com/studio/problems/climb-stairs-to-reach-top_89118?utm_source=youtube&amp;utm_medium=affiliat&amp;utm_campaign=cve_babbar_10">https://www.codingninjas.com/studio/problems/climb-stairs-to-reach-top_89118?utm_source=youtube&amp;utm_medium=affiliat&amp;utm_campaign=cve_babbar_10</a>
word search using recursion	<a href="https://www.codingninjas.com/studio/problems/word-search_8172?utm_source=youtube&amp;utm_medium=affiliat&amp;utm_campaign=cve_babbar_11">https://www.codingninjas.com/studio/problems/word-search_8172?utm_source=youtube&amp;utm_medium=affiliat&amp;utm_campaign=cve_babbar_11</a>
reverse string using rec	<a href="https://www.codingninjas.com/studio/problems/reverse-string_7599?utm_source=youtube&amp;utm_medium=affiliat&amp;utm_campaign=cve_babbar_13">https://www.codingninjas.com/studio/problems/reverse-string_7599?utm_source=youtube&amp;utm_medium=affiliat&amp;utm_campaign=cve_babbar_13</a>
check palindrome using rec	<a href="https://www.codingninjas.com/studio/problems/check-palindrome_8105?utm_source=youtube&amp;utm_medium=affiliat&amp;utm_campaign=cve_babbar_13">https://www.codingninjas.com/studio/problems/check-palindrome_8105?utm_source=youtube&amp;utm_medium=affiliat&amp;utm_campaign=cve_babbar_13</a>
longest common substring	<a href="https://www.geeksforgeeks.org/longest-common-substring-between-two-strings/">https://www.geeksforgeeks.org/longest-common-substring-between-two-strings/</a>
concat 2	<a href="https://www.codingninjas.com/studio/problems/concat-halves_8104?utm_source=youtube&amp;utm_medium=affiliat&amp;utm_campaign=cve_babbar_codedstudio1">https://www.codingninjas.com/studio/problems/concat-halves_8104?utm_source=youtube&amp;utm_medium=affiliat&amp;utm_campaign=cve_babbar_codedstudio1</a>
quick sort using rec	<a href="https://www.codingninjas.com/studio/problems/quick-sort_8924?utm_source=youtube&amp;utm_medium=affiliat&amp;utm_campaign=cve_babbar_16">https://www.codingninjas.com/studio/problems/quick-sort_8924?utm_source=youtube&amp;utm_medium=affiliat&amp;utm_campaign=cve_babbar_16</a>
quick sort references	<a href="https://www.geeksforgeeks.org/quick-sort/">https://www.geeksforgeeks.org/quick-sort/</a>
subset	<a href="https://leetcode.com/problems/subsets/">https://leetcode.com/problems/subsets/</a>
subsequence	<a href="https://www.codingninjas.com/studio/problems/subsequences-of-string_8108?utm_source=youtube&amp;utm_medium=affiliat&amp;utm_campaign=cve_babbar_16">https://www.codingninjas.com/studio/problems/subsequences-of-string_8108?utm_source=youtube&amp;utm_medium=affiliat&amp;utm_campaign=cve_babbar_16</a>
perm keypad problem	<a href="https://leetcode.com/problems/keypad-combinations-of-a-phone-number/">https://leetcode.com/problems/keypad-combinations-of-a-phone-number/</a>
permutation in string using rec	<a href="https://leetcode.com/problems/permutation-in-string/">https://leetcode.com/problems/permutation-in-string/</a>
rat maze problem	
time complexity	<a href="https://www.codingninjas.com/studio/problems/pointed-path/pastposts">https://www.codingninjas.com/studio/problems/pointed-path/pastposts</a>
pedled path the coding ninjas	<a href="https://www.codingninjas.com/studio/problems/pointed-path/pastposts">https://www.codingninjas.com/studio/problems/pointed-path/pastposts</a>