

## leetcode (1)

✓	Aa Question	© Difficulty	▼ Time Taken	Ø URL	≡ Hints
~	Palindrome Partitioning	hard	10-20 minutes	https://leetcode.com/problems/palindrome-partitioning/	looping
~	Count Good Numbers	hard	<10 minutes	https://leetcode.com/problems/count-good-numbers/	Maths pattern
~	Combination Sum I	medium	10-20 minutes	https://leetcode.com/problems/combination-sum-i/	pick don't pick looping
~	Combination Sum II	medium	<10 minutes	https://leetcode.com/problems/combination-sum-ii/	Pick, Don't pick Sorting, Set,
~	Subsets II	medium	<10 minutes	https://leetcode.com/problems/subsets-ii/	Pick, Don't pick Sorting, Set,
~	Generate Parentheses	medium	<10 minutes	https://leetcode.com/problems/generate-parentheses/	
~	Binary strings with no consecutive 1s	easy	<10 minutes	https://www.codingninjas.com/studio/problems/-binary-strings-with-no-consecutive-1s8930012 utm_source=striver&utm_medium=website&utm_campaign=a_zcoursetuf	
~	Pow x,n	easy	<10 minutes	https://leetcode.com/problems/powx-n/	
~	<u>Subsets</u>	medium	<10 minutes	https://leetcode.com/problems/subsets/	
~	Reverse String	easy	<10 minutes	https://leetcode.com/problems/reverse-string/	
~	Quick Sort	hard	<10 minutes		
~	String to Int	hard	10-20 minutes	https://leetcode.com/problems/string-to-integer-atoi/	

leetcode (1)

<b>V</b>	Aa Question	© Difficulty	▼ Time Taken	Ø URL	≡ Hints
~	Letter Combinations of a Phone numbers	medium	<10 minutes	https://leetcode.com/problems/letter-combinations-of-a-phone-number/	
~	Reverse Stack	medium	10-20 minutes	https://www.codingninjas.com/codestudio/problems/reverse-stack-using-recursion_631875	
	<u>Untitled</u>				
~	Fibonacci Number	easy	<10 minutes	https://leetcode.com/problems/fibonacci-number/	
~	Fibonacci Number	easy	<10 minutes		
~	Word Search in grid	easy	<10 minutes	https://leetcode.com/problems/word-search/	
~	Merge Sort	medium	<10 minutes	https://leetcode.com/problems/sort-an-array/	

leetcode (1) 2