String - LeetCode

## **■** String

You have solved 29 / 179 problems.

## ✓ Show problem tags

	#	Title	Tags	Acceptan
	13	Roman to Integer (/problems/	Math (/tag/math) String (/tag/string)	55.3%
			Facebook (/company/facebook)	
			Microsoft (/company/microsoft)	
			Bloomberg (/company/bloomberg)	
			Uber (/company/uber) Yahoo (/company/yahoo)	
	6	ZigZag Conversion (/problem	String (/tag/string)	35.7%
~	3	Longest Substring Without R	Hash Table (/tag/hash-table)	30.1%
			Two Pointers (/tag/two-pointers) String (/tag/string)	
			Sliding Window (/tag/sliding-window)	
			Amazon (/company/amazon)	
			Bloomberg (/company/bloomberg)	
			Yelp (/company/yelp) Adobe (/company/adobe)	
~	344	Reverse String (/problems/re	Two Pointers (/tag/two-pointers) String (/tag/string)	67.9%
~	5	Longest Palindromic Substrin	String (/tag/string)	29.2%
			Dynamic Programming (/tag/dynamic-programming)	
			Microsoft (/company/microsoft)	
			Amazon (/company/amazon)	
			Bloomberg (/company/bloomberg)	
<b>~</b>	14	Longest Common Prefix (/pro	String (/tag/string) Yelp (/company/yelp)	35.2%
<b>~</b>	12	Integer to Roman (/problems/	Math (/tag/math) String (/tag/string)  Twitter (/company/twitter)	54.5%

✓ 22 Generate Parentheses (/probl... String (/tag/string) Backtracking (/tag/backtracking) 61.6% Google (/company/google) Uber (/company/uber)

06/2020			String - LeetCode	
	#	Title	Zenefits (/company/zenefits)	Acceptan
~	20	Valid Parentheses (/problems	String (/tag/string) Stack (/tag/stack)	38.6%
			Google (/company/google)	
			Facebook (/company/facebook)	
			Microsoft (/company/microsoft)	
			Amazon (/company/amazon)	
			Bloomberg (/company/bloomberg)	
			Twitter (/company/twitter) Airbnb (/company/airbnb)	
			Zenefits (/company/zenefits)	
	38	Count and Say (/problems/co	String (/tag/string) Facebook (/company/facebook)	44.1%
~	17	Letter Combinations of a Pho	String (/tag/string) Backtracking (/tag/backtracking)	46.1%
			Google (/company/google)	
			Facebook (/company/facebook)	
			Amazon (/company/amazon) Uber (/company/uber)	
			Dropbox (/company/dropbox)	
~	10	Regular Expression Matching	String (/tag/string)	26.6%
			Dynamic Programming (/tag/dynamic-programming)	
			Backtracking (/tag/backtracking)	
			Google (/company/google)	
			Facebook (/company/facebook)	
			Uber (/company/uber) Twitter (/company/twitter)	
			Airbnb (/company/airbnb)	
	67	Add Binary (/problems/add-bi	Math (/tag/math) String (/tag/string)	43.7%
			Facebook (/company/facebook)	
	151	Reverse Words in a String (/p	String (/tag/string) Microsoft (/company/microsoft)	20.4%
			Bloomberg (/company/bloomberg)	
			Apple (/company/apple)	
			Snapchat (/company/snapchat)	
			Yelp (/company/yelp)	

✓ 49 Group Anagrams (/problems/... Hash Table (/tag/hash-table) String (/tag/string)
 55.9%

/2020			String - LeetCode	
	#	Title	Amazon (/company/amazon)	Acceptan
			Bloomberg (/company/bloomberg)	•
			Uber (/company/uber) Yelp (/company/yelp)	
<b>~</b>	1108	Defanging an IP Address (/pr	String (/tag/string) Facebook (/company/facebook)	87.0%
<b>~</b>	72	Edit Distance (/problems/edit	String (/tag/string)	44.0%
			Dynamic Programming (/tag/dynamic-programming)	
<b>~</b>	273	Integer to English Words (/pro	Math (/tag/math) String (/tag/string)	26.6%
			Facebook (/company/facebook)	
			Microsoft (/company/microsoft)	
~	76	Minimum Window Substring (	Hash Table (/tag/hash-table)	34.2%
			Two Pointers (/tag/two-pointers) String (/tag/string)	
			Sliding Window (/tag/sliding-window)	
			Facebook (/company/facebook)	
			Uber (/company/uber) LinkedIn (/company/linkedin)	
			Snapchat (/company/snapchat)	
<b>~</b>	937	Reorder Data in Log Files (/pr	String (/tag/string)	54.1%
	336	Palindrome Pairs (/problems/	Hash Table (/tag/hash-table) String (/tag/string)	33.4%
			Trie (/tag/trie) Google (/company/google)	
			Airbnb (/company/airbnb)	
	43	Multiply Strings (/problems/m	Math (/tag/math) String (/tag/string)	33.4%
			Facebook (/company/facebook)	
			Twitter (/company/twitter)	
<b>~</b>	93	Restore IP Addresses (/probl	String (/tag/string) Backtracking (/tag/backtracking)	35.0%
	415	Add Strings (/problems/add-s	String (/tag/string) Google (/company/google)	47.0%
			Airbnb (/company/airbnb)	
	804	Unique Morse Code Words (/	String (/tag/string)	76.6%

8	String to Integer (atoi) (/probl	Math (/tag/math) String (/tag/string)	15.3%
		Microsoft (/company/microsoft)	

			String - Lectcode	
	#	Title	Amazon (/company/amazon)	Accept
			Bloomberg (/company/bloomberg)	
			Uber (/company/uber)	
	929	Unique Email Addresses (/pro	String (/tag/string) Google (/company/google)	67.5%
/	32	Longest Valid Parentheses (/	String (/tag/string)	28.0%
			Dynamic Programming (/tag/dynamic-programming)	
/	557	Reverse Words in a String III (	String (/tag/string) Zappos (/company/zappos)	69.1%
	657	Robot Return to Origin (/prob	String (/tag/string) Google (/company/google)	73.3%
/	28	Implement strStr() (/problems	Two Pointers (/tag/two-pointers) String (/tag/string)	34.2%
			Facebook (/company/facebook)	
			Microsoft (/company/microsoft)	
			Apple (/company/apple)	
			Pocket Gems (/company/pocket-gems)	
	609	Find Duplicate File in System	Hash Table (/tag/hash-table) String (/tag/string)	59.0%
			Dropbox (/company/dropbox)	
	65	Valid Number (/problems/vali	Math (/tag/math) String (/tag/string)	15.1%
			LinkedIn (/company/linkedin)	
	709	To Lower Case (/problems/to	String (/tag/string)	79.0%
	30	Substring with Concatenation	Hash Table (/tag/hash-table)	25.1%
			Two Pointers (/tag/two-pointers) String (/tag/string)	
	647	Palindromic Substrings (/pro	String (/tag/string)	60.1%
			Dynamic Programming (/tag/dynamic-programming)	
			Facebook (/company/facebook)	
			LinkedIn (/company/linkedin)	
/	91	Decode Ways (/problems/dec	String (/tag/string)	24.3%
			Dynamic Programming (/tag/dynamic-programming)	
			Facebook (/company/facebook)	
			Microsoft (/company/microsoft)	
			Uber (/company/uber)	
	761	Special Binary String (/proble	String (/tag/string) Recursion (/tag/recursion)	54.3%
			Coursera (/company/coursera)	

06/2020	1		String - LeetCode	
	#	Title	Quip (Salesforce) (/company/quip)	Acceptan
	115	Distinct Subsequences (/prob	String (/tag/string)	37.7%
			Dynamic Programming (/tag/dynamic-programming)	
~	97	Interleaving String (/problems	String (/tag/string)	31.0%
			Dynamic Programming (/tag/dynamic-programming)	
	345	Reverse Vowels of a String (/	Two Pointers (/tag/two-pointers) String (/tag/string)	43.8%
			Google (/company/google)	
	125	Valid Palindrome (/problems/	Two Pointers (/tag/two-pointers) String (/tag/string)	35.5%
			Facebook (/company/facebook)	
			Microsoft (/company/microsoft)	
			Uber (/company/uber) Zenefits (/company/zenefits)	
	770	Basic Calculator IV (/problem	Hash Table (/tag/hash-table) String (/tag/string)	48.2%
			Stack (/tag/stack) Intuit (/company/intuit)	
	214	Shortest Palindrome (/proble	String (/tag/string) Google (/company/google)	29.5%
			Pocket Gems (/company/pocket-gems)	
	68	Text Justification (/problems/t	String (/tag/string) Facebook (/company/facebook)	27.2%
			LinkedIn (/company/linkedin)	
			Airbnb (/company/airbnb)	
	387	First Unique Character in a St	Hash Table (/tag/hash-table) String (/tag/string)	53.2%
			Google (/company/google)	
			Microsoft (/company/microsoft)	
			Amazon (/company/amazon)	
			Bloomberg (/company/bloomberg)	
	87	Scramble String (/problems/s	String (/tag/string)	33.3%
			Dynamic Programming (/tag/dynamic-programming)	
	71	Simplify Path (/problems/sim	String (/tag/string) Stack (/tag/stack)	32.1%
			Facebook (/company/facebook)	
			Microsoft (/company/microsoft)	
	165	Compare Version Numbers (/	String (/tag/string) Microsoft (/company/microsoft)	26.8%

Apple (/company/apple)

	<b>7</b> 30	Title Count Different Palindromic S	Tags String (/tag/string)	Acceptar 41.5%
			Dynamic Programming (/tag/dynamic-programming)	
			LinkedIn (/company/linkedin)	
~	126	Word Ladder II (/problems/w	Array (/tag/array) String (/tag/string)	21.6%
			Backtracking (/tag/backtracking)	
			Breadth-first Search (/tag/breadth-first-search)	
			Amazon (/company/amazon) Yelp (/company/yelp)	
<b>~</b>	767	Reorganize String (/problems	String (/tag/string) Heap (/tag/heap)	47.9%
			Greedy (/tag/greedy) Sort (/tag/sort)	
	383	Ransom Note (/problems/ran	String (/tag/string) Apple (/company/apple)	52.9%
<b>~</b>	227	Basic Calculator II (/problems	String (/tag/string) Airbnb (/company/airbnb)	36.5%
	541	Reverse String II (/problems/r	String (/tag/string) Google (/company/google)	48.1%
	564	Find the Closest Palindrome (	String (/tag/string) Yelp (/company/yelp)	19.5%
	539	Minimum Time Difference (/pr	String (/tag/string)	51.2%
			Palantir Technologies (/company/palantir-technologies)	
	681	Next Closest Time (/problems	String (/tag/string) Google (/company/google)	44.7%
?	44	Wildcard Matching (/problem	String (/tag/string)	24.4%
			Dynamic Programming (/tag/dynamic-programming)	
			Backtracking (/tag/backtracking)	
			Greedy (/tag/greedy) Google (/company/google)	
			Facebook (/company/facebook)	
			Twitter (/company/twitter)	
			Snapchat (/company/snapchat)	
			Two Sigma (/company/two-sigma)	
	632	Smallest Range Covering Ele	Hash Table (/tag/hash-table)	51.8%
			Two Pointers (/tag/two-pointers) String (/tag/string)	
			Lyft (/company/lyft)	
	58	Length of Last Word (/proble	String (/tag/string)	32.5%
	856	Score of Parentheses (/proble	String (/tag/string) Stack (/tag/stack)	59.8%
	722	Rotated Digite (Inrobleme/rot	Obvine (/kan/abina)	57 N%

521 Longest Uncommon Subseq String (/tag/string) Google (/company/google) 57.4%  1096 Brace Expansion II (/problem String (/tag/string) Google (/company/google) 62.9%  459 Repeated Substring Pattern ( String (/tag/string) Google (/company/google) 42.1%  Amazon (/company/smazon)  686 Repeated String Match (/pro String (/tag/string) Google (/company/google) 32.2%  443 String Compression (/proble String (/tag/string) Microsoft (/company/microsoft) 40.7%  Bloomberg (/company/snapchat)  Yelp (/company/snapchat)  Yelp (/company/snapchat)  String (/tag/string) Design (/tag/design) 58.2%  Snapchat (/company/snapchat)  696 Count Binary Substrings (/pro String (/tag/string) Design (/tag/design) 58.2%  Snapchat (/company/snapchat)  697 String (/tag/string) Google (/company/snapchat)  158 Read N Characters Given Re String (/tag/string) Google (/company/google) 32.7%  158 Fead N Characters Given Re String (/tag/string) Google (/company/google) 32.7%  159 Find and Replace Pattern (/pr String (/tag/string) Greedy (/tag/greedy) 82.7%  120 Longest Substring with At Mo Hash Table (/tag/string) Amazon (/company/apadynamics) Coupang (/company/apadyn	13/06/2020	100 #	חטנמנפט טואונא עי problematiot  Title	String - LeetCode String (/tag/string) Google (/company/google)  Tags	or.o∌o Acceptan
459 Repeated Substring Pattern ( String (/tag/string) Google (/company/google) 42.1% Amazon (/company/amazon) 42.1% Amazon (/company/amazon) 32.2% 443 String Compression (/proble String (/tag/string) Google (/company/microsoft) 40.7% Bloomberg (/company/bloomberg) 5. Saspohat (/company/shapohat) 749 (/company/bloomberg) 5. Saspohat (/company/shapohat) 749 (		521	Longest Uncommon Subseq	String (/tag/string) Google (/company/google)	57.4%
Amazon (/company/amazon)  686 Repeated String Match (/pro String (/tag/string) Google (/company/google) 32.2%  443 String Compression (/proble String (/tag/string) Microsoft (/company/microsoft) 40.7%  Bloomberg (/company/shapachat)  Sanapchat (/company/shapachat)  Velip (/company/shapachat)  GoDaddy (/company/shapachat)  696 Count Binary Substrings (/pro String (/tag/string) Design (/tag/design) 58.2%  Snapchat (/company/shapachat)  55.5%  158 Read N Characters Given Re String (/tag/string) Google (/company/google) 32.7%  Facebook (/company/shapachat)  1221 Split a String in Balanced Stri String (/tag/string) Greedy (/tag/greedy) 82.7%  890 Find and Replace Pattern (/pr String (/tag/string) Amazon (/company/amazon) 73.2%  143.6%  159 Parse Lisp Expression (/probl String (/tag/string) Affirm (/company/amazon) 73.6%  159 Parse Lisp Expression (/probl String (/tag/string) Microsoft (/company/amazon) 73.9%  159 Optimal Division (/proble String (/tag/string) Microsoft (/company/microsoft) 33.9%  159 Minimum Remove to Make V String (/tag/string) Stlack (/tag/string) 56.5%  Amazon (/company/amazon) 56.5%  1596  1596		1096	Brace Expansion II (/problem	String (/tag/string) Google (/company/google)	62.3%
String (/tag/string) Google (/company/google) 32.296  443 String Compression (/proble String (/tag/string) Microsoft (/company/microsoft) 40.796  Bloomberg (/company/snapchat) (/oppany/snapchat) (/op		459	Repeated Substring Pattern (	String (/tag/string) Google (/company/google)	42.1%
String Compression (/proble  String (/tag/string)   Microsoft (/company/microsoft)   Bioomberg (/company/bloomberg)   Snapchat (/company/bloomberg)   Snapchat (/company/spapchat)   Count Binary Substrings (/pro   String (/tag/string)   Design (/tag/design)   Snapchat (/company/snapchat)   String (/tag/string)   Design (/tag/design)   Snapchat (/company/snapchat)   String (/tag/string)   Melix (/company/helix)   String (/tag/string)   Geogle (/company/geogle)   Facebook (/company/facebook)   Bioomberg (/company/facebook)   Bioombe				Amazon (/company/amazon)	
Bloomberg (/company/bloomberg)   Snapchat (/company/snapchat)   Yelp (/company/snapchat)   Yelp (/company/spelp)   Expedia (/company/sympt)   Snapchat (/company/spelp)   Expedia (/company/sympt)   Snapchat (/company/spelp)   Expedia (/company/sympt)   Snapchat (/company/snapchat)   String (/tag/string)   Design (/tag/design)   Snapchat (/company/snapchat)   Snapchat (/company/snapchat)   String (/tag/string)   Helix (/company/helix)   S5.5%   Snapchat (/company/snapchat)   String (/tag/string)   Google (/company/helix)   S5.5%   String (/tag/string)   Google (/company/google)   S2.7%   Facebook (/company/flacebook)   Bloomberg (/company/flacebook)   Bloomberg (/company/flacebook)   String (/tag/string)   Greedy (/tag/greedy)   S2.7%   String (/tag/string)   Greedy (/tag/greedy)   S2.7%   String (/tag/string)   Amazon (/company/amazon)   73.2%   String (/tag/string)   Amazon (/company/amazon)   String (/tag/string)   Affirm (/company/amazon)   AppDynamics (/company/google)   AppDynamics (/company/google)		686	Repeated String Match (/pro	String (/tag/string) Google (/company/google)	32.2%
Snapchat (/company/snapchat)  Yelp (/company/selp)   Expedia (/company/expedia)  GoDaddy (/company/godaddy)   Lyft (/company/hyft)  635   Design Log Storage System (   String /ttag/string)   Design (/tag/design)   58.2%   Snapchat (/company/snapchat)   55.5%    636   Count Binary Substrings (/pro   String /ttag/string)   Helix (/company/helix)   55.5%    158   Read N Characters Given Re   String /ttag/string)   Google (/company/helix)   55.5%    158   Read N Characters Given Re   String /ttag/string)   Google (/company/holomberg)   32.7%    Facebook (/company/facebook)   Bloomberg (/company/facebook)    Bloomberg (/company/facebook)   82.7%    890   Find and Replace Pattern (/pr   String /ttag/string)   Amazon (/company/amazon)   73.2%    7340   Longest Substring with At Mo   Hash Table (/tag/hash-table)   String (/tag/string)   43.8%    Sliding Window (/tag/sliding-window)   Google (/company/google)   AppDynamics (/company/google)   AppDynamics (/company/coupang)    736   Parse Lisp Expression (/probl   String /ttag/string)   Affirm (/company/affirm)   46.9%    722   Remove Comments (/proble   String /ttag/string)   Microsoft (/company/microsoft)   33.9%    736   Optimal Division (/problems/o   Math (/tag/math)   String (/tag/string)   56.5%   Amazon (/company/amazon)   56.5%    729   Minimum Remove to Make V   String (/tag/string)   Stack (/tag/stack)   61.9%		443	String Compression (/proble	String (/tag/string) Microsoft (/company/microsoft)	40.7%
Yelp (/company/yelp)       Expedia (/company/expedia)         GoDaddy (/company/godaddy)       Lyft (/company/lyft)         635       Design Log Storage System ( String (/tag/string)       Design (/tag/design)       58.2%         696       Count Binary Substrings (/pro String (/tag/string)       Helix (/company/helix)       55.5%         158       Read N Characters Given Re String (/tag/string)       Google (/company/google)       32.7%         Facebook (/company/facebook)       Bloomberg (/company/bloomberg)       82.7%         1221       Split a String in Balanced Stri String (/tag/string)       Greedy (/tag/greedy)       82.7%         890       Find and Replace Pattern (/pr String (/tag/string)       Amazon (/company/amazon)       73.2%         7       340       Longest Substring with At Mo Math Table (/tag/hash-table) String (/tag/string)       43.6%         Sliding Window (/tag/sliding-window)       Google (/company/google)       Applynamics (/company/appdynamics)         Coupang (/company/google)       Applynamics (/company/google)       46.9%         722       Remove Comments (/proble String (/tag/string)       Mifrim (/company/microsoft)       33.9%         553       Optimal Division (/problems/o Math (/tag/math)       String (/tag/string)       String (/tag/string)       56.5%         Amazon (/company/amazon)				Bloomberg (/company/bloomberg)	
GoDaddy (/company/godaddy) Lyft (/company/lyft)  635 Design Log Storage System ( String (/tag/string) Design (/tag/design) 58.2% Snapchat (/company/snapchat)  696 Count Binary Substrings (/pro String (/tag/string) Helix (/company/helix) 55.5% 158 Read N Characters Given Re String (/tag/string) Google (/company/poogle) 32.7% Facebook (/company/facebook) Bloomberg (/company/bloomberg) 82.7% 890 Find and Replace Pattern (/pr String (/tag/string) Greedy (/tag/greedy) 82.7% 1221 Split a String in Balanced Stri String (/tag/string) Greedy (/tag/greedy) 82.7% 1340 Longest Substring with At Mo Hash Table (/tag/hash-table) String (/tag/string) 43.6% Sliding Window (/tag/sliding-window) Google (/company/google) AppDynamics (/company/google) AppDynamics (/company/google) AppDynamics (/company/google) Remove Comments (/proble String (/tag/string) Microsoft (/company/microsoft) 33.9% 146.9% 14249 Minimum Remove to Make V String (/tag/string) String (/tag/string) 56.5% Amazon (/company/amazon) 149%				Snapchat (/company/snapchat)	
Design Log Storage System ( String (/tag/string) Design (/tag/design) 58.2% Snapchat (/company/snapchat) 55.5% Snapchat (/company/facebook) 55.5% Snapchat (/company/snapchat) 55.5% Snapchat (/company/spodynamics) 55.5% Snapchat (/company/spodynamics) 55.5% Snapchat (/company/spodynamics) 55.5% Snapchat (/company/spodynamics) 56.5% Snapchat (/company				Yelp (/company/yelp) Expedia (/company/expedia)	
Snapchat (/company/snapchat)  Snapchat (/company/snapchat)  55.5%  158 Read N Characters Given Re  String (/tag/string) Google (/company/google)  Facebook (/company/facebook)  Bloomberg (/company/facebook)  Bloomberg (/company/facebook)  String (/tag/string) Greedy (/tag/greedy)  82.7%  890 Find and Replace Pattern (/pr String (/tag/string) Amazon (/company/amazon)  73.2%  7340 Longest Substring with At Mo  String (/tag/string) Amazon (/company/amazon)  Google (/company/google)  AppDynamics (/company/appdynamics)  Coupang (/company/coupang)  736 Parse Lisp Expression (/probl String (/tag/string) Affirm (/company/affirm)  722 Remove Comments (/proble String (/tag/string) Microsoft (/company/microsoft)  33.9%  553 Optimal Division (/problems/o Math (/tag/math) String (/tag/string)  Amazon (/company/amazon)  51.9%				GoDaddy (/company/godaddy) Lyft (/company/lyft)	
Snapchat (/company/snapchat)  696 Count Binary Substrings (/pro String (/tag/string) Helix (/company/helix) 55.5%  158 Read N Characters Given Re String (/tag/string) Google (/company/google) 32.7%  Facebook (/company/facebook) Bloomberg (/company/bloomberg)  1221 Split a String in Balanced Stri String (/tag/string) Greedy (/tag/greedy) 82.7%  890 Find and Replace Pattern (/pr String (/tag/string) Amazon (/company/amazon) 73.2%  ? 340 Longest Substring with At Mo Hash Table (/tag/hash-table) String (/tag/string) Sliding Window (/tag/sliding-window)  Google (/company/google) AppDynamics (/company/appdynamics) Coupang (/company/coupang)  736 Parse Lisp Expression (/probl String (/tag/string) Affirm (/company/affirm) 46.9%  722 Remove Comments (/proble String (/tag/string) Microsoft (/company/microsoft) 33.9%  553 Optimal Division (/problems/o Math (/tag/math) String (/tag/string) 56.5% Amazon (/company/amazon)		635		String (/tag/string) Design (/tag/design)	58.2%
158 Read N Characters Given Re  String (/tag/string) Google (/company/google)  Facebook (/company/facebook)  Bloomberg (/company/bloomberg)  1221 Split a String in Balanced Stri  String (/tag/string) Greedy (/tag/greedy)  82.7%  890 Find and Replace Pattern (/pr  String (/tag/string) Amazon (/company/amazon)  73.2%  7 340 Longest Substring with At Mo  Sliding Window (/tag/sliding-window)  Google (/company/google)  AppDynamics (/company/appdynamics)  Coupang (/company/coupang)  736 Parse Lisp Expression (/probl  String (/tag/string) Affirm (/company/affirm)  46.9%  722 Remove Comments (/proble  String (/tag/string) Microsoft (/company/microsoft)  33.9%  553 Optimal Division (/problems/o  Math (/tag/math) String (/tag/string)  Amazon (/company/amazon)  56.5%			<b>4</b> ′	Snapchat (/company/snapchat)	
Facebook (/company/facebook) Bloomberg (/company/bloomberg)  1221 Split a String in Balanced Stri String (/tag/string) Greedy (/tag/greedy)  82.7%  890 Find and Replace Pattern (/pr String (/tag/string) Amazon (/company/amazon)  73.2%  73.2%  1240 Longest Substring with At Mo Hash Table (/tag/hash-table) String (/tag/string)  Sliding Window (/tag/sliding-window)  Google (/company/google)  AppDynamics (/company/appdynamics)  Coupang (/company/coupang)  736 Parse Lisp Expression (/probl String (/tag/string) Affirm (/company/affirm)  722 Remove Comments (/proble String (/tag/string) Microsoft (/company/microsoft)  739 Optimal Division (/problems/o Math (/tag/math) String (/tag/string)  Amazon (/company/amazon)  740 Viag/string) Stack (/tag/stack)  751 Optimal Division (/problems/o Math (/tag/math) String (/tag/string)  752 Amazon (/company/amazon)		696	Count Binary Substrings (/pro	String (/tag/string) Helix (/company/helix)	55.5%
Facebook (/company/facebook) Bloomberg (/company/bloomberg)  1221 Split a String in Balanced Stri String (/tag/string) Greedy (/tag/greedy)  82.7%  890 Find and Replace Pattern (/pr String (/tag/string) Amazon (/company/amazon)  73.2%  73.40 Longest Substring with At Mo Hash Table (/tag/hash-table) String (/tag/string)  Google (/company/google)  AppDynamics (/company/appdynamics)  Coupang (/company/coupang)  736 Parse Lisp Expression (/probl String (/tag/string) Affirm (/company/affirm)  722 Remove Comments (/proble String (/tag/string) Microsoft (/company/microsoft)  33.9%  553 Optimal Division (/problems/o Math (/tag/math) String (/tag/string)  Amazon (/company/amazon)  46.9%  Math (/tag/math) String (/tag/string)  Amazon (/company/amazon)		158	Read N Characters Given Re	String (/tag/string) Google (/company/google)	32.7%
Split a String in Balanced Stri String (/tag/string) Greedy (/tag/greedy) 82.7%  Find and Replace Pattern (/pr String (/tag/string) Amazon (/company/amazon) 73.2%  Longest Substring with At Mo Hash Table (/tag/hash-table) String (/tag/string) 43.6%  Sliding Window (/tag/sliding-window)  Google (/company/google)  AppDynamics (/company/appdynamics)  Coupang (/company/coupang)  736 Parse Lisp Expression (/probl String (/tag/string) Affirm (/company/affirm) 46.9%  722 Remove Comments (/proble String (/tag/string) Microsoft (/company/microsoft) 33.9%  553 Optimal Division (/problems/o Math (/tag/math) String (/tag/string) 56.5%  Amazon (/company/amazon)			<b>₽</b>	Facebook (/company/facebook)	
890 Find and Replace Pattern (/pr String (/tag/string) Amazon (/company/amazon) 73.2%  2 340 Longest Substring with At Mo Hash Table (/tag/hash-table) String (/tag/string) 43.6%  Sliding Window (/tag/sliding-window)  Google (/company/google)  AppDynamics (/company/appdynamics)  Coupang (/company/coupang)  736 Parse Lisp Expression (/probl String (/tag/string) Affirm (/company/affirm) 46.9%  722 Remove Comments (/proble String (/tag/string) Microsoft (/company/microsoft) 33.9%  553 Optimal Division (/problems/o Math (/tag/math) String (/tag/string) 56.5%  Amazon (/company/amazon)				Bloomberg (/company/bloomberg)	
? 340       Longest Substring with At Mo       Hash Table (/tag/hash-table) String (/tag/string)       43.6%         Sliding Window (/tag/sliding-window)       Google (/company/google)       AppDynamics (/company/appdynamics)         AppDynamics (/company/coupang)       Coupang (/company/coupang)       46.9%         722       Remove Comments (/proble       String (/tag/string) Microsoft (/company/microsoft)       33.9%         553       Optimal Division (/problems/o       Math (/tag/math) String (/tag/string)       56.5%         Amazon (/company/amazon)       56.5%		1221	Split a String in Balanced Stri	String (/tag/string) Greedy (/tag/greedy)	82.7%
Sliding Window (/tag/sliding-window)  Google (/company/google)  AppDynamics (/company/appdynamics)  Coupang (/company/coupang)  736 Parse Lisp Expression (/probl String (/tag/string) Affirm (/company/affirm) 46.9%  722 Remove Comments (/proble String (/tag/string) Microsoft (/company/microsoft) 33.9%  553 Optimal Division (/problems/o Math (/tag/math) String (/tag/string) 56.5%  Amazon (/company/amazon)  ✓ 1249 Minimum Remove to Make V String (/tag/string) Stack (/tag/stack) 61.9%		890	Find and Replace Pattern (/pr	String (/tag/string) Amazon (/company/amazon)	73.2%
Sliding Window (/tag/sliding-window)  Google (/company/google)  AppDynamics (/company/appdynamics)  Coupang (/company/coupang)  736 Parse Lisp Expression (/probl String (/tag/string) Affirm (/company/affirm) 46.9%  722 Remove Comments (/proble String (/tag/string) Microsoft (/company/microsoft) 33.9%  553 Optimal Division (/problems/o Math (/tag/math) String (/tag/string) 56.5%  Amazon (/company/amazon)  ✓ 1249 Minimum Remove to Make V String (/tag/string) Stack (/tag/stack) 61.9%	?	340	Longest Substring with At Mo	Hash Table (/tag/hash-table) String (/tag/string)	43.6%
AppDynamics (/company/appdynamics)  Coupang (/company/coupang)  736 Parse Lisp Expression (/probl String (/tag/string) Affirm (/company/affirm) 46.9%  722 Remove Comments (/proble String (/tag/string) Microsoft (/company/microsoft) 33.9%  553 Optimal Division (/problems/o Math (/tag/math) String (/tag/string) 56.5%  Amazon (/company/amazon)  ✓ 1249 Minimum Remove to Make V String (/tag/string) Stack (/tag/stack) 61.9%			<b>₽</b>	Sliding Window (/tag/sliding-window)	
Coupang (/company/coupang)  736 Parse Lisp Expression (/probl String (/tag/string) Affirm (/company/affirm) 46.9%  722 Remove Comments (/proble String (/tag/string) Microsoft (/company/microsoft) 33.9%  553 Optimal Division (/problems/o Math (/tag/math) String (/tag/string) 56.5%  Amazon (/company/amazon)  ✓ 1249 Minimum Remove to Make V String (/tag/string) Stack (/tag/stack) 61.9%				Google (/company/google)	
736 Parse Lisp Expression (/probl String (/tag/string) Affirm (/company/affirm) 46.9%  722 Remove Comments (/proble String (/tag/string) Microsoft (/company/microsoft) 33.9%  553 Optimal Division (/problems/o Math (/tag/math) String (/tag/string) 56.5%  Amazon (/company/amazon) 56.5%				AppDynamics (/company/appdynamics)	
722 Remove Comments (/proble String (/tag/string) Microsoft (/company/microsoft) 33.9%  553 Optimal Division (/problems/o Math (/tag/math) String (/tag/string) 56.5%  Amazon (/company/amazon)  ✓ 1249 Minimum Remove to Make V String (/tag/string) Stack (/tag/stack) 61.9%				Coupang (/company/coupang)	
553 Optimal Division (/problems/o Math (/tag/math) String (/tag/string)  Amazon (/company/amazon)  ✓ 1249 Minimum Remove to Make V String (/tag/string) Stack (/tag/stack)  61.9%		736	Parse Lisp Expression (/probl	String (/tag/string) Affirm (/company/affirm)	46.9%
Amazon (/company/amazon)  ✓ 1249 Minimum Remove to Make V String (/tag/string) Stack (/tag/stack)  61.9%		722	Remove Comments (/proble	String (/tag/string) Microsoft (/company/microsoft)	33.9%
<ul> <li>✓ 1249 Minimum Remove to Make V String (/tag/string) Stack (/tag/stack)</li> </ul>		553	Optimal Division (/problems/o	Math (/tag/math) String (/tag/string)	56.5%
Ching ( tag/othing) Chaok ( tag/otack)				Amazon (/company/amazon)	
Ching ( tag/othing) Chaok ( tag/otack)					
Facebook (/company/facebook)	<b>~</b>	1249	Minimum Remove to Make V	String (/tag/string) Stack (/tag/stack)	61.9%
				Facebook (/company/facebook)	

<b>#</b>	06	Title Construct String from Binary	Tags String (/tag/string) Tree (/tag/tree)	Acceptar 53.7%
			Amazon (/company/amazon)	
6	80	Valid Palindrome II (/problem	String (/tag/string) Facebook (/company/facebook)	36.3%
8	319	Most Common Word (/proble	String (/tag/string) Amazon (/company/amazon)	44.4%
8	93	Groups of Special-Equivalent	String (/tag/string) Facebook (/company/facebook)	65.9%
<b>√</b> 7	72	Basic Calculator III (/problem	String (/tag/string) Stack (/tag/stack)	40.9%
			Microsoft (/company/microsoft)	
			Pocket Gems (/company/pocket-gems)	
			Hulu (/company/hulu) Houzz (/company/houzz)	
			DoorDash (/company/doordash)	
			Jingchi (/company/jingchi)	
5	556	Next Greater Element III (/pro	String (/tag/string)	31.4%
			Bloomberg (/company/bloomberg)	
<b>/</b> 1:	59	Longest Substring with At Mo	Hash Table (/tag/hash-table)	49.0%
			Two Pointers (/tag/two-pointers) String (/tag/string)	
			Sliding Window (/tag/sliding-window)	
			Google (/company/google)	
5	37	Complex Number Multiplicati	Math (/tag/math) String (/tag/string)	67.1%
			Amazon (/company/amazon)	
3	85	Mini Parser (/problems/mini-p	String (/tag/string) Stack (/tag/stack)	33.4%
			Airbnb (/company/airbnb)	
7	'91	Custom Sort String (/problem	String (/tag/string) Amazon (/company/amazon)	65.4%
5	83	Delete Operation for Two Stri	String (/tag/string) Google (/company/google)	48.0%
1:	57	Read N Characters Given Re	String (/tag/string) Facebook (/company/facebook)	33.5%
2	249	Group Shifted Strings (/probl	Hash Table (/tag/hash-table) String (/tag/string)	53.7%
		<b>₽</b>	Google (/company/google) Uber (/company/uber)	
1	61	One Edit Distance (/problems	String (/tag/string) Facebook (/company/facebook)	32.2%
		<b>-</b>	Uber (/company/uber) Twitter (/company/twitter)	

	#	Title	- Spapchat (/company/snapchat)	Acceptan
	1180	Count Substrings with Only O	Math (/tag/math) String (/tag/string)	77.0%
			Virtu Financial (/company/virtu)	
	1071	Greatest Common Divisor of	String (/tag/string)	53.3%
	936	Stamping The Sequence (/pr	String (/tag/string) Greedy (/tag/greedy)	40.8%
	1163	Last Substring in Lexicograp	String (/tag/string) Suffix Array (/tag/suffix-array)	33.3%
			Mathworks (/company/mathworks)	
	899	Orderly Queue (/problems/or	Math (/tag/math) String (/tag/string)	51.4%
			Amazon (/company/amazon)	
	520	Detect Capital (/problems/det	String (/tag/string) Google (/company/google)	53.2%
	186	Reverse Words in a String II (/	String (/tag/string) Microsoft (/company/microsoft)	42.6%
			Amazon (/company/amazon) Uber (/company/uber)	
	809	Expressive Words (/problems	String (/tag/string) Google (/company/google)	47.2%
	434	Number of Segments in a Stri	String (/tag/string)	37.6%
<b>~</b>	468	Validate IP Address (/problem	String (/tag/string) Twitter (/company/twitter)	22.5%
	271	Encode and Decode Strings (	String (/tag/string) Google (/company/google)	31.0%
	1106	Parsing A Boolean Expressio	String (/tag/string) Affinity (/company/affinity)	58.3%
	544	Output Contest Matches (/pr	String (/tag/string) Recursion (/tag/recursion)	75.0%
		₽	Google (/company/google)	
	833	Find And Replace in String (/	String (/tag/string) Google (/company/google)	50.1%
	966	Vowel Spellchecker (/problem	Hash Table (/tag/hash-table) String (/tag/string)	47.2%
			Thumbtack (/company/thumbtack)	
	591	Tag Validator (/problems/tag	String (/tag/string) Stack (/tag/stack)	34.3%
			Microsoft (/company/microsoft)	
	522	Longest Uncommon Subseq	String (/tag/string) Google (/company/google)	33.8%
	551	Student Attendance Record I	String (/tag/string) Google (/company/google)	46.4%
//I	1021	Smallaet Suheaguanca of Die	Obide 1/10-1/24/2011   F-240-1 1/2-22-22-1/4-24-24	10 20% 9/

13/06/2020	1001 #	טווומוופטנ טעטטפעעפוועפ טו טוט Title	String - LeetCode String (/tag/string)   FactSet (/company/tactset)   Tags	નઝ.∠ ૪૦ Acceptan
	842	Split Array into Fibonacci Seq	String (/tag/string) Backtracking (/tag/backtracking)	36.0%
			Greedy (/tag/greedy) Amazon (/company/amazon)	
	1170	Compare Strings by Frequen	Array (/tag/array) String (/tag/string)	58.6%
			Google (/company/google)	
	616	Add Bold Tag in String (/probl	String (/tag/string) Google (/company/google)	42.3%
	1016	Binary String With Substrings	String (/tag/string) Google (/company/google)	59.1%
	1181	Before and After Puzzle (/pro	String (/tag/string) clutter (/company/clutter)	44.4%
	527	Word Abbreviation (/problem	String (/tag/string) Sort (/tag/sort)	53.6%
		<b>₽</b>	Google (/company/google)	
			Snapchat (/company/snapchat)	
<b>~</b>	1268	Search Suggestions System (	String (/tag/string) Amazon (/company/amazon)	62.7%
	824	Goat Latin (/problems/goat-la	String (/tag/string) Facebook (/company/facebook)	62.8%
	1247	Minimum Swaps to Make Stri	String (/tag/string) Greedy (/tag/greedy)	59.5%
			JP Morgan Chase (/company/jp-morgan-chase)	
	293	Flip Game (/problems/flip-ga	String (/tag/string) Google (/company/google)	60.4%
	1358	Number of Substrings Contai	String (/tag/string) DE Shaw (/company/de-shaw)	56.7%
	678	Valid Parenthesis String (/pro	String (/tag/string) Alibaba (/company/alibaba)	30.8%
	1156	Swap For Longest Repeated	String (/tag/string) Nutanix (/company/nutanix)	48.3%
	917	Reverse Only Letters (/proble	String (/tag/string) Google (/company/google)	57.6%
	916	Word Subsets (/problems/wo	String (/tag/string) Google (/company/google)	47.4%
	1169	Invalid Transactions (/proble	Array (/tag/array) String (/tag/string)	31.0%
			Bloomberg (/company/bloomberg)	

800	Similar RGB Color (/problems	Math (/tag/math) String (/tag/string)	61.1%
	<b>■</b> '	Google (/company/google)	

	<b>#</b> 370	Title Increasing Decreasing String	Tags String (/tag/string)	Sort (/tag/sort)	Acceptan 5.4%
				mpany/akuna-capital)	
?	1062	Longest Repeating Substring	String (/tag/string)	Amazon (/company/amazon)	56.2%
	1332	Remove Palindromic Subseq	String (/tag/string)	Amazon (/company/amazon)	58.9%
	859	Buddy Strings (/problems/bu	String (/tag/string)	Google (/company/google)	27.5%
	1023	Camelcase Matching (/proble	String (/tag/string)	Trie (/tag/trie)	56.3%
			Google (/company/google)		
	1328	Break a Palindrome (/proble	String (/tag/string)	Expedia (/company/expedia)	42.4%
			VMware (/company/vmware)		
	1119	Remove Vowels from a String	String (/tag/string)	Amazon (/company/amazon)	89.4%
	848	Shifting Letters (/problems/sh	String (/tag/string)		44.3%
	758	Bold Words in String (/proble	String (/tag/string)	Google (/company/google)	45.4%
	1297	Maximum Number of Occurre	String (/tag/string)		46.3%
			Bit Manipulation (/tag/bit-manipulation)		
			Roblox (/company/	(roblox)	
	1138	Alphabet Board Path (/proble	Hash Table (/tag/ha	ash-table) String (/tag/string)	48.3%
			Google (/company,	'google)	
	1371	Find the Longest Substring C	String (/tag/string)	Microsoft (/company/microsoft)	57.2%
	536	Construct Binary Tree from St	String (/tag/string)	Tree (/tag/tree)	47.6%
			Amazon (/company	mazon (/company/amazon)	
	1003	Check If Word Is Valid After S	String (/tag/string)	Stack (/tag/stack)	54.6%
			Nutanix (/company	/nutanix)	
	831	Masking Personal Informatio	String (/tag/string)	Twitter (/company/twitter)	43.9%
	400 :				00.127
	1234	Replace the Substring for Bal	Two Pointers (/tag/		32.4%
			Accolite (/company	//accolite)	

<b>#</b> 25	Title Long Pressed Name (/proble	Tags Two Pointers (/tag/two-pointers) String (/tag/string)	Acceptan
1316	Distinct Echo Substrings (/pr	String (/tag/string) Rolling Hash (/tag/rolling-hash)	46.6%
		Google (/company/google)	
1449	Form Largest Integer With Di	String (/tag/string)	40.5%
		Dynamic Programming (/tag/dynamic-programming)	
		Google (/company/google)	
1189	Maximum Number of Balloon	Hash Table (/tag/hash-table) String (/tag/string)	61.0%
		Wayfair (/company/wayfair)	
1233	Remove Sub-Folders from th	Array (/tag/array) String (/tag/string)	57.9%
		Google (/company/google)	
1177	Can Make Palindrome from S	Away (/tag/away) Ctuing (/tag/atving)	34.2%
1177	can make raillatome from c	Array (/tag/array) String (/tag/string)  Akuna Capital (/company/akuna-capital)	0 <del>4</del> .2 /0
1311	Get Watched Videos by Your	Hash Table (/tag/hash-table) String (/tag/string)	42.8%
		Breadth-first Search (/tag/breadth-first-search)	
		Amazon (/company/amazon)	
1100	Find K-Length Substrings Wit	String (/tag/string)	72.3%
	•	Sliding Window (/tag/sliding-window)	
		Amazon (/company/amazon)	
816	Ambiguous Coordinates (/pro	String (/tag/string) Google (/company/google)	47.0%
1374	Generate a String With Chara	String (/tag/string)	75.5%
100			
408	Valid Word Abbreviation (/pro	String (/tag/string) Google (/company/google)	30.2%
1309	Decrypt String from Alphabet	String (/tag/string)	76.7%
	, , , , , , , , , , , , , , , , , , , ,	Quip (Salesforce) (/company/quip)	
1436	Destination City (/problems/d		77.9%
1430	Destination City (problems/d	String (/tag/string) Yelp (/company/yelp)	11.970
555	Split Concatenated Strings (/	String (/tag/string) Alibaba (/company/alibaba)	42.0%
	<del>-</del>		
1216	Valid Palindrome III (/problem	String (/tag/string)	47.3%
	<b>₽</b>	Dynamic Programming (/tag/dynamic-programming)	

https://leetcode.com/tag/string/

Dynamic Programming (/tag/dynamic-programming)

#	Title	Facebook (/compar	ny/facebook)	Acceptan
1165	Single-Row Keyboard (/probl	String (/tag/string)	Google (/company/google)	84.7%
1324	Print Words Vertically (/proble	String (/tag/string)	Microsoft (/company/microsoft)	57.9%
1065	• • • • • • • • • • • • • • • • • • • •	String (/tag/string)	Trie (/tag/trie)	59.8%
	<b>-</b>	Amazon (/company	v/amazon)	
1392	2 Longest Happy Prefix (/probl	String (/tag/string)	Google (/company/google)	39.6%
1452	People Whose List of Favorit	String (/tag/string)	Sort (/tag/sort)	52.7%
		Google (/company/	(google)	
1404	Number of Steps to Reduce	String (/tag/string)		49.8%
		Bit Manipulation (/ta	ag/bit-manipulation)	
		Amazon (/company	v/amazon)	
1419	Minimum Number of Frogs C	String (/tag/string)	C3.ai (/company/c3ai)	45.3%
127	, ,,	Math (/tag/math)	String (/tag/string)	53.5%
	<b>₽</b>	Virtu Financial (/company/virtu)		
1347	7 Minimum Number of Steps to	String (/tag/string)	Twitter (/company/twitter)	74.8%
145	Rearrange Words in a Senten	String (/tag/string)	Sort (/tag/sort)	53.3%
		Expedia (/company	v/expedia)	
1410	HTML Entity Parser (/problem	String (/tag/string)	Stack (/tag/stack)	53.9%
		Oracle (/company/o	pracle)	
1433	Check If a String Can Break	String (/tag/string)	Greedy (/tag/greedy)	65.5%
		endurance (/compa	any/endurance)	
1408	String Matching in an Array (/	String (/tag/string)	Amazon (/company/amazon)	60.5%
1455	Check If a Word Occurs As a	String (/tag/string)	Yelp (/company/yelp)	65.6%
1422	2 Maximum Score After Splittin	String (/tag/string)	Google (/company/google)	54.4%
1432	2 Max Difference You Can Get	String (/tag/string)	mercari (/company/mercari)	42.7%
1417	Reformat The String (/proble	String (/tag/string)	Microsoft (/company/microsoft)	55.0%
1/1/6/leetcode.com		Ot.: ///		<b>61 60</b> %

13/06/2020			String - LeetCode		
	1440	Consecutive Characters (/pro	String (/tag/string)	01.070	
	#	Title	Tags	Acceptan	
	1456	Maximum Number of Vowels	String (/tag/string)	51.0%	
			Sliding Window (/tag/sliding-window)		
			Amazon (/company/amazon)		
	1461	61 Check If a String Contains All	String (/tag/string)	43.2%	
			Bit Manipulation (/tag/bit-manipulation)		
			Google (/company/google)		

Copyright © 2020 LeetCode

Help Center (/support/) | Terms (/terms/) | Privacy Policy (/privacy/)

States (/region/)