Goods							
Question #	Question Name	Tags	Acceptance	Difficulty			
1153	String Transforms Into Another String	Hash TableString	35.60%	Hard			
359	Logger Rate Limiter	<u>Hash TableDesign</u>	73.50%	Easy			
159	Longest Substring with At Most Two Distinct Characters	Hash TableStringSliding Window	51.30%	Medium			
299	Bulls and Cows	Hash TableStringCounting	45.60%	Medium			
340	Longest Substring with At Most K Distinct Characters	Hash TableStringSliding Window	46.30%	Medium			
149	Max Points on a Line	Hash TableMathGeometry	18.70%	Hard			
146	LRU Cache	Hash TableLinked ListDesignDoubly-Linked List	37.60%	Medium			
246	Strobogrammatic Number	Hash TableTwo PointersString	46.90%	Easy			
736	Parse Lisp Expression	Hash TableStringStackRecursion	50.30%	Hard			
205	Isomorphic Strings	Hash TableString	41.40%	Easy			
3	Longest Substring Without Repeating Characters	Hash TableStringSliding Window	32.00%	Medium			
166	Fraction to Recurring Decimal	Hash TableMathString	22.80%	Medium			
981	Time Based Key-Value Store	Hash TableStringBinary SearchDesign	54.00%	Medium			
139	Word Break	Hash TableStringDynamic ProgrammingTrieMemoization	42.70%	Medium			
17	Letter Combinations of a Phone Number	Hash TableStringBacktracking	51.20%	Medium			
690	Employee Importance	Hash TableDepth-First SearchBreadth-First Search	60.70%	Easy			
792	Number of Matching Subsequences	Hash TableStringTrieSorting	49.10%	Medium			
127	Word Ladder	Hash TableStringBreadth-First Search	33.20%	Hard			
817	Linked List Components	Hash TableLinked List	57.90%	Medium			
140	Word Break II	FableStringDynamic ProgrammingBacktrackingTrieMemoi	37.70%	Hard			
208	Implement Trie (Prefix Tree)	Hash TableStringDesignTrie	54.20%	Medium			
76	Minimum Window Substring	Hash TableStringSliding Window	37.40%	Hard			
	Alphabet Board Path	Hash TableString	51.90%	Medium			
133	Clone Graph	Hash TableDepth-First SearchBreadth-First SearchGraph	42.00%	Medium			
	LFU Cache	Hash TableLinked ListDesignDoubly-Linked List	37.60%	Hard			
767	Reorganize String	ash TableStringGreedySortingHeap (Priority Queue)Counti	50.90%	Medium			
	Copy List with Random Pointer	Hash TableLinked List	43.40%	Medium			

358 <u>Re</u>	earrange String k Distance Apart	sh TableStringGreedySortingHeap (Priority Queue)Counti	36.10%	Hard
	p K Frequent Words	ableStringTrieSortingHeap (Priority Queue)Bucket SortCo	53.60%	Medium
710 <u>Ra</u>	andom Pick with Blacklist	Hash TableMathBinary SearchSortingRandomized	33.30%	Hard
770 <u>Ba</u>	asic Calculator IV	Hash TableMathStringStackRecursion	54.80%	Hard
1244 <u>De</u>	esign A Leaderboard	Hash TableDesignSorting	67.00%	Medium
535 <u>En</u>	ncode and Decode TinyURL	Hash TableStringDesignHash Function	82.90%	Medium
676 <u>Im</u>	nplement Magic Dictionary	Hash TableStringDesignTrie	55.90%	Medium
187 <u>Re</u>	epeated DNA Sequences	eStringBit ManipulationSliding WindowRolling HashHash	42.40%	Medium
266 <u>Pa</u>	lindrome Permutation	Hash TableStringBit Manipulation	63.50%	Easy
389 <u>Fir</u>	nd the Difference	Hash TableStringBit ManipulationSorting	58.50%	Easy
214 <u>Sh</u>	nortest Palindrome	StringRolling HashString MatchingHash Function	31.10%	Hard
1165 <u>Sir</u>	ngle-Row Keyboard	Hash TableString	85.50%	Easy
242 <u>Va</u>	ılid Anagram	Hash TableStringSorting	59.70%	Easy
726 <u>Nu</u>	umber of Atoms	Hash TableStringStack	51.20%	Hard
395 <u>Lo</u>	ongest Substring with At Least K Repeating Characters	Hash TableStringDivide and ConquerSliding Window	44.00%	Medium
	andom Pick Index	Hash TableMathReservoir SamplingRandomized	60.10%	Medium
202 <u>Ha</u>	appy Number	Hash TableMathTwo Pointers	51.90%	Easy
49 <u>Gr</u>	roup Anagrams	Hash TableStringSorting	61.50%	Medium
438 <u>Fir</u>	nd All Anagrams in a String	Hash TableStringSliding Window	46.00%	Medium
432 <u>A1</u>	ll O`one Data Structure	Hash TableLinked ListDesignDoubly-Linked List	34.10%	Hard
424 <u>Lo</u>	ongest Repeating Character Replacement	Hash TableStringSliding Window	49.40%	Medium
1044 <u>Lo</u>	ongest Duplicate Substring	ary SearchSliding WindowRolling HashSuffix ArrayHash	30.80%	Hard
748 <u>Sh</u>	nortest Completing Word	Hash TableString	58.10%	Easy
387 <u>Fir</u>	rst Unique Character in a String	Hash TableStringQueueCounting	54.90%	Easy
771 <u>Jev</u>	wels and Stones	Hash TableString	87.30%	Easy
895 <u>Ma</u>	aximum Frequency Stack	Hash TableStackDesignOrdered Set	63.90%	Hard
126 <u>W</u>	ord Ladder II	Hash TableStringBacktrackingBreadth-First Search	25.30%	Hard
12 <u>Int</u>	teger to Roman	Hash TableMathString	58.00%	Medium
30 <u>Su</u>	ubstring with Concatenation of All Words	Hash TableStringSliding Window	27.00%	Hard

267 <u>P</u>	alindrome Permutation II	Hash TableStringBacktracking	38.40%	Medium
13 <u>R</u>	Coman to Integer	Hash TableMathString	57.50%	Easy
1062 <u>L</u>	ongest Repeating Substring	SearchDynamic ProgrammingRolling HashSuffix ArrayH	58.90%	Medium
433 <u>N</u>	<u> Minimum Genetic Mutation</u>	Hash TableStringBreadth-First Search	44.30%	Medium
409 <u>L</u>	ongest Palindrome	Hash TableStringGreedy	52.50%	Easy
451 <u>S</u>	ort Characters By Frequency	TableStringSortingHeap (Priority Queue)Bucket SortCour	65.50%	Medium
1316 <u>D</u>	Distinct Echo Substrings	namic ProgrammingTrieSliding WindowRolling HashHash	49.70%	Hard
588 <u>D</u>	Design In-Memory File System	Hash TableStringDesignTrie	46.90%	Hard
160 <u>Ir</u>	ntersection of Two Linked Lists	Hash TableLinked ListTwo Pointers	46.50%	Easy
791 <u>C</u>	Custom Sort String	Hash TableStringSorting	67.10%	Medium
519 <u>R</u>	andom Flip Matrix	Hash TableMathReservoir SamplingRandomized	38.20%	Medium
987 <u>v</u>	Vertical Order Traversal of a Binary Tree	h TableTreeDepth-First SearchBreadth-First SearchBinary	39.40%	Hard
567 <u>P</u>	ermutation in String	Hash TableTwo PointersStringSliding Window	44.70%	Medium
1600 <u>T</u>	hrone Inheritance	Hash TableTreeDepth-First SearchDesign	62.00%	Medium
141 <u>L</u>	inked List Cycle	Hash TableLinked ListTwo Pointers	43.80%	Easy
1166 <u>D</u>	Design File System	Hash TableStringDesignTrie	59.10%	Medium
859 <u>B</u>	Buddy Strings	Hash TableString	28.80%	Easy