Google

tagged LeetCode

questions Which is asked in the last 6 months

(March22 – Aug22)



This pdf contains Google tagged questions

from LC premium account, sorted according to frequency of asked, also they are links so just click and solve.

PS: This is just list of last 6 months, if you don't have premium account, premium questions will not be available

IMPO: Download from Linkedin desktop, in mobile version links are not working

Good Luck

#	Title	Tags	Acceptance	Difficulty
818	Race Car	Dynamic Programming	43.60%	Hard
2096	Step-By-Step Directions From a Binary Tree Node to Another	StringTreeDepth-First SearchBinary Tree	48.90%	Medium
1293	Shortest Path in a Grid with Obstacles Elimination	ArrayBreadth-First SearchMatrix	43.60%	Hard
366	Find Leaves of Binary Tree	TreeDepth-First SearchBinary Tree	80.00%	Medium
2034	Stock Price Fluctuation	Hash TableDesignHeap (Priority Queue)Data StreamOrdered Set	49.30%	Medium
359	Logger Rate Limiter	Hash TableDesign	75.40%	Easy
2158	Amount of New Area Painted Each Day	ArraySegment TreeOrdered Set	56.50%	Hard
2178	<u>Maximum Split of Positive</u> <u>Even Integers</u>	MathGreedy	58.90%	Medium
2115	Find All Possible Recipes from Given Supplies	ArrayHash TableStringGraphTopological Sort	47.70%	Medium
1048	Longest String Chain	ArrayHash TableTwo PointersStringDynamic Programming	59.20%	Medium
843	Guess the Word	ArrayMathStringInteractiveGame Theory	42.30%	Hard
729	My Calendar I	Binary SearchDesignSegment TreeOrdered Set	57.10%	Medium
2013	<u>Detect Squares</u>	ArrayHash TableDesignCounting	49.80%	Medium
1610	Maximum Number of Visible Points	ArrayMathGeometrySliding WindowSorting	37.30%	Hard
1937	Maximum Number of Points with Cost	ArrayDynamic Programming	36.10%	Medium
2128	Remove All Ones With Row and Column Flips	ArrayMathBit ManipulationMatrix	76.30%	Medium
539	Minimum Time Difference	ArrayMathStringSorting	56.20%	Medium

rro.	Student Attendance Record	D . D .	41.10%	
552	П	Dynamic Programming		Hard
715	Range Module	DesignSegment TreeOrdered Set	44.40%	Hard
1101	The Earliest Moment When Everyone Become Friends	ArrayUnion Find	64.60%	Medium
68	Text Justification	ArrayStringSimulation	36.30%	Hard
1055	Shortest Way to Form String	StringDynamic ProgrammingGreedy	58.90%	Medium
150	Evaluate Reverse Polish <u>Notation</u>	ArrayMathStack	44.00%	Medium
2135	Count Words Obtained After Adding a Letter	ArrayHash TableStringBit ManipulationSorting	42.50%	Medium
778	Swim in Rising Water	ArrayBinary SearchDepth-First SearchBreadth-First SearchUnion FindHeap (Priority Queue)Matrix	59.40%	Hard
833	Find And Replace in String	ArrayStringSorting	54.10%	Medium
528	Random Pick with Weight	MathBinary SearchPrefix SumRandomized	46.20%	Medium
1146	Snapshot Array	ArrayHash TableBinary SearchDesign	37.30%	Medium
562	Longest Line of Consecutive One in Matrix	ArrayDynamic ProgrammingMatrix	49.90%	Medium
777	Swap Adjacent in LR String	Two PointersString	37.00%	Medium
489	Robot Room Cleaner	BacktrackingInteractive	76.40%	Hard
2172	Maximum AND Sum of Array	ArrayDynamic ProgrammingBit ManipulationBitmask	45.90%	Hard
2162	Minimum Cost to Set Cooking Time	MathEnumeration	38.60%	Medium
900	RLE Iterator	ArrayDesignCountingIterator	59.40%	Medium
329	Longest Increasing Path in a <u>Matrix</u>	ArrayDynamic ProgrammingDepth-First SearchBreadth-First SearchGraphTopological SortMemoizationMatrix	51.90%	Hard

2242	Maximum Score of a Node Sequence	ArrayGraphSortingEnumeration	37.00%	Hard
1387	Sort Integers by The Power <u>Value</u>	Dynamic ProgrammingMemoizationSorting	69.70%	Medium
1240	Tiling a Rectangle with the Fewest Squares	Dynamic ProgrammingBacktracking	54.00%	Hard
759	Employee Free Time	ArraySortingHeap (Priority Queue)	71.60%	Hard
1996	The Number of Weak Characters in the Game	ArrayStackGreedySortingMonotonic Stack	37.60%	Medium
1554	Strings Differ by One Character	Hash TableStringRolling HashHash Function	44.30%	Medium
2184	Number of Ways to Build Sturdy Brick Wall	ArrayDynamic ProgrammingBit ManipulationBitmask	52.90%	Medium
2018	Check if Word Can Be Placed In Crossword	ArrayMatrixEnumeration	49.30%	Medium
253	Meeting Rooms II	ArrayTwo PointersGreedySortingHeap (Priority Queue)	50.20%	Medium
1423	Maximum Points You Can Obtain from Cards	ArraySliding WindowPrefix Sum	52.30%	Medium
1631	Path With Minimum Effort	ArrayBinary SearchDepth-First SearchBreadth-First SearchUnion FindHeap (Priority Queue)Matrix	55.30%	Medium
418	Sentence Screen Fitting	StringDynamic ProgrammingSimulation	35.60%	Medium
419	Battleships in a Board	ArrayDepth-First SearchMatrix	74.40%	Medium
792	Number of Matching Subsequences	Hash TableStringTrieSorting	52.00%	Medium
302	Smallest Rectangle Enclosing Black Pixels	ArrayBinary SearchDepth-First SearchBreadth-First SearchMatrix	58.00%	Hard
1376	Time Needed to Inform All Employees	TreeDepth-First SearchBreadth-First Search	58.40%	Medium
1825	Finding MK Average	DesignQueueHeap (Priority Queue)Data StreamOrdered Set	35.00%	Hard

388	Longest Absolute File Path	StringStackDepth-First Search	46.40%	Medium
720	Longest Word in Dictionary	ArrayHash TableStringTrieSorting	51.60%	Medium
1820	Maximum Number of Accepted Invitations	ArrayBacktrackingMatrix	49.20%	Medium
1105	Filling Bookcase Shelves	ArrayDynamic Programming	58.60%	Medium
1284	Minimum Number of Flips to Convert Binary Matrix to Zero Matrix	ArrayBit ManipulationBreadth-First SearchMatrix	71.90%	Hard
839	Similar String Groups	ArrayStringDepth-First SearchBreadth-First SearchUnion Find	47.10%	Hard
726	Number of Atoms	Hash TableStringStackSorting	52.10%	Hard
1088	Confusing Number II	MathBacktracking	46.60%	Hard
394	Decode String	StringStackRecursion	57.20%	Medium
593	<u>Valid Square</u>	MathGeometry	44.10%	Medium
274	<u>H-Index</u>	ArraySortingCounting Sort	38.00%	Medium
458	<u>Poor Pigs</u>	MathDynamic ProgrammingCombinatorics	65.90%	Hard
2188	Minimum Time to Finish the Race	ArrayDynamic Programming	42.00%	Hard
975	Odd Even Jump	ArrayDynamic ProgrammingStackMonotonic StackOrdered Set	38.90%	Hard
939	Minimum Area Rectangle	ArrayHash TableMathGeometrySorting	53.40%	Medium
1697	Checking Existence of Edge Length Limited Paths	ArrayUnion FindGraphSorting	50.00%	Hard
642	<u>Design Search</u> <u>Autocomplete System</u>	StringDesignTrieData Stream	48.60%	Hard
1352	Product of the Last K Numbers	ArrayMathDesignQueueData Stream	49.10%	Medium

920	Number of Music Playlists	MathDynamic ProgrammingCombinatorics	50.60%	Hard
1277	Count Square Submatrices with All Ones	ArrayDynamic ProgrammingMatrix	74.40%	Medium
1632	Rank Transform of a Matrix	ArrayGreedyUnion FindGraphTopological SortMatrix	40.80%	Hard
2092	Find All People With Secret	Depth-First SearchBreadth-First SearchUnion FindGraphSorting	34.00%	Hard
2271	Maximum White Tiles Covered by a Carpet	ArrayBinary SearchGreedySortingPrefix Sum	32.00%	Medium
2277	Closest Node to Path in Tree	ArrayTreeDepth-First SearchBreadth-First Search	64.60%	Hard
1110	<u>Delete Nodes And Return</u> <u>Forest</u>	TreeDepth-First SearchBinary Tree	69.30%	Medium
317	Shortest Distance from All Buildings	ArrayBreadth-First SearchMatrix	43.10%	Hard
871	Minimum Number of Refueling Stops	ArrayDynamic ProgrammingGreedyHeap (Priority Queue)	39.90%	Hard
1345	<u>Jump Game IV</u>	ArrayHash TableBreadth-First Search	44.10%	Hard
1882	<u>Process Tasks Using Servers</u>	ArrayHeap (Priority Queue)	39.20%	Medium
1000	Minimum Cost to Merge Stones	ArrayDynamic Programming	42.20%	Hard
2132	Stamping the Grid	ArrayGreedyMatrixPrefix Sum	30.50%	Hard
2101	Detonate the Maximum Bombs	ArrayMathDepth-First SearchBreadth-First SearchGraphGeometry	40.60%	Medium
1499	Max Value of Equation	ArrayQueueSliding WindowHeap (Priority Queue)Monotonic Queue	46.50%	Hard
947	Most Stones Removed with Same Row or Column	Depth-First SearchUnion FindGraph	56.80%	Medium
427	Construct Quad Tree	ArrayDivide and ConquerTreeMatrix	66.20%	Medium

315	Count of Smaller Numbers After Self	ArrayBinary SearchDivide and ConquerBinary Indexed TreeSegment TreeMerge SortOrdered Set	42.90%	Hard
1606	Find Servers That Handled Most Number of Requests	ArrayGreedyHeap (Priority Queue)Ordered Set	42.50%	Hard
652	Find Duplicate Subtrees	Hash TableTreeDepth-First SearchBinary Tree	56.40%	Medium
2345	Finding the Number of Visible Mountains	ArrayStackSortingMonotonic Stack	45.00%	Medium
930	Binary Subarrays With Sum	ArrayHash TableSliding WindowPrefix Sum	50.40%	Medium
2250	Count Number of Rectangles Containing Each Point	ArrayBinary SearchBinary Indexed TreeSorting	33.70%	Medium
393	<u>UTF-8 Validation</u>	ArrayBit Manipulation	39.40%	Medium
2337	Move Pieces to Obtain a String	Two PointersString	48.00%	Medium
1218	Longest Arithmetic Subsequence of Given Difference	ArrayHash TableDynamic Programming	51.80%	Medium
1756	Design Most Recently Used Queue	ArrayHash TableStackDesignBinary Indexed TreeOrdered Set	78.70%	Medium
282	Expression Add Operators	MathStringBacktracking	39.20%	Hard
743	Network Delay Time	Depth-First SearchBreadth-First SearchGraphHeap (Priority Queue)Shortest Path	51.10%	Medium
1885	Count Pairs in Two Arrays	ArrayBinary SearchSorting	58.90%	Medium
1793	Maximum Score of a Good Subarray	ArrayTwo PointersBinary SearchStackMonotonic Stack	52.80%	Hard
794	Valid Tic-Tac-Toe State	ArrayString	35.30%	Medium
2366	Minimum Replacements to Sort the Array	ArrayMathGreedy	38.50%	Hard
1197	Minimum Knight Moves	Breadth-First Search	39.90%	Medium

2235	Add Two Integers	<u>Math</u>	90.80%	Easy
679	24 Game	ArrayMathBacktracking	49.10%	Hard
354	Russian Doll Envelopes	ArrayBinary SearchDynamic ProgrammingSorting	38.50%	Hard
1296	<u>Divide Array in Sets of K</u> <u>Consecutive Numbers</u>	ArrayHash TableGreedySorting	56.60%	Medium
252	Meeting Rooms	ArraySorting	56.90%	Easy
934	Shortest Bridge	ArrayDepth-First SearchBreadth-First SearchMatrix	53.70%	Medium
444	Sequence Reconstruction	ArrayGraphTopological Sort	26.10%	Medium
56	Merge Intervals	ArraySorting	45.70%	Medium
1153	String Transforms Into Another String	Hash TableString	35.40%	Hard
1506	Find Root of N-Ary Tree	Hash TableBit ManipulationTreeDepth-First Search	77.70%	Medium
2311	Longest Binary Subsequence Less Than or Equal to K	StringDynamic ProgrammingGreedyMemoization	35.70%	Medium
756	Pyramid Transition Matrix	Bit ManipulationDepth-First SearchBreadth-First Search	53.60%	Medium
200	Number of Islands	ArrayDepth-First SearchBreadth-First SearchUnion FindMatrix	55.80%	Medium
1102	Path With Maximum Minimum Value	ArrayDepth-First SearchBreadth-First SearchUnion FindHeap (Priority Queue)Matrix	53.30%	Medium
1642	Furthest Building You Can Reach	ArrayGreedyHeap (Priority Queue)	48.20%	Medium
420	Strong Password Checker	StringGreedyHeap (Priority Queue)	14.20%	Hard
1477	Find Two Non-overlapping Sub-arrays Each With Target Sum	ArrayHash TableBinary SearchDynamic ProgrammingSliding Window	37.00%	Medium

1263	Minimum Moves to Move a Box to Their Target	ArrayBreadth-First SearchHeap (Priority Queue)Matrix	48.90%	
	<u>Location</u>			Hard
1776	<u>Car Fleet II</u>	ArrayMathStackHeap (Priority Queue)Monotonic Stack	53.20%	Hard
551	Student Attendance Record <u>I</u>	String	48.00%	Easy
2258	Escape the Spreading Fire	ArrayBinary SearchBreadth-First SearchMatrix	34.70%	Hard
62	<u>Unique Paths</u>	MathDynamic ProgrammingCombinatorics	61.90%	Medium
465	Optimal Account Balancing	ArrayDynamic ProgrammingBacktrackingBit ManipulationBitmask	49.20%	Hard
299	Bulls and Cows	Hash TableStringCounting	48.30%	Medium
636	Exclusive Time of Functions	ArrayStack	60.90%	Medium
1834	Single-Threaded CPU	ArraySortingHeap (Priority Queue)	41.80%	Medium
951	Flip Equivalent Binary Trees	TreeDepth-First SearchBinary Tree	66.80%	Medium
224	Basic Calculator	MathStringStackRecursion	41.00%	Hard
560	Subarray Sum Equals K	ArrayHash TablePrefix Sum	44.10%	Medium
1363	Largest Multiple of Three	ArrayDynamic ProgrammingGreedy	33.60%	Hard
210	Course Schedule II	Depth-First SearchBreadth-First SearchGraphTopological Sort	47.60%	Medium
2127	Maximum Employees to Be Invited to a Meeting	Depth-First SearchGraphTopological Sort	32.20%	Hard
202	Happy Number	Hash TableMathTwo Pointers	54.10%	Easy
1579	Remove Max Number of Edges to Keep Graph Fully Traversable	Union FindGraph	52.30%	Hard
2224	Minimum Number of Operations to Convert Time	StringGreedy	64.80%	Easy

296	Best Meeting Point	ArrayMathSortingMatrix	59.50%	Hard
2185	Counting Words With a Given Prefix	ArrayString	77.10%	Easy
135	<u>Candy</u>	ArrayGreedy	40.50%	Hard
1986	Minimum Number of Work Sessions to Finish the Tasks	ArrayDynamic ProgrammingBacktrackingBit ManipulationBitmask	33.00%	Medium
1647	Minimum Deletions to Make Character Frequencies Unique	StringGreedySorting	59.30%	Medium
629	K Inverse Pairs Array	Dynamic Programming	43.10%	Hard
13	Roman to Integer	Hash TableMathString	58.30%	Easy
894	All Possible Full Binary <u>Trees</u>	Dynamic ProgrammingTreeRecursionMemoizationBinary Tree	79.90%	Medium
239	Sliding Window Maximum	ArrayQueueSliding WindowHeap (Priority Queue)Monotonic Queue	46.60%	Hard
731	My Calendar II	Binary SearchDesignSegment TreeOrdered Set	54.20%	Medium
1220	Count Vowels Permutation	<u>Dynamic Programming</u>	60.80%	Hard
727	Minimum Window Subsequence	StringDynamic ProgrammingSliding Window	42.90%	Hard
1275	Find Winner on a Tic Tac <u>Toe Game</u>	ArrayHash TableMatrixSimulation	54.40%	Easy
1473	<u>Paint House III</u>	ArrayDynamic Programming	62.10%	Hard
57	<u>Insert Interval</u>	<u>Array</u>	37.80%	Medium
753	Cracking the Safe	Depth-First SearchGraphEulerian Circuit	55.30%	Hard
278	First Bad Version	Binary SearchInteractive	42.70%	Easy
341	<u>Flatten Nested List Iterator</u>	StackTreeDepth-First SearchDesignQueueIterator	61.30%	Medium
		ı		

			I	
1091	Shortest Path in Binary <u>Matrix</u>	ArrayBreadth-First SearchMatrix	44.50%	Medium
1509	Minimum Difference Between Largest and Smallest Value in Three Moves	ArrayGreedySorting	54.80%	Medium
692	Top K Frequent Words	Hash TableStringTrieSortingHeap (Priority Queue)Bucket SortCounting	55.00%	Medium
1229	Meeting Scheduler	ArrayTwo PointersSorting	55.40%	Medium
213	<u>House Robber II</u>	ArrayDynamic Programming	40.50%	Medium
1004	Max Consecutive Ones III	ArrayBinary SearchSliding WindowPrefix Sum	63.50%	Medium
2171	Removing Minimum Number of Magic Beans	ArraySortingPrefix Sum	41.80%	Medium
524	Longest Word in Dictionary through Deleting	ArrayTwo PointersStringSorting	51.10%	Medium
211	<u>Design Add and Search</u> <u>Words Data Structure</u>	StringDepth-First SearchDesignTrie	43.60%	Medium
1597	Build Binary Expression Tree From Infix Expression	StringStackTreeBinary Tree	61.80%	Hard
1	<u>Two Sum</u>	ArrayHash Table	49.10%	Easy
889	Construct Binary Tree from Preorder and Postorder Traversal	ArrayHash TableDivide and ConquerTreeBinary Tree	70.60%	Medium
1302	Deepest Leaves Sum	TreeDepth-First SearchBreadth-First SearchBinary Tree	87.00%	Medium
31	Next Permutation	ArrayTwo Pointers	36.90%	Medium
924	Minimize Malware Spread	ArrayDepth-First SearchBreadth-First SearchUnion FindMatrix	42.00%	Hard
1237	Find Positive Integer Solution for a Given Equation	MathTwo PointersBinary SearchInteractive	69.30%	Medium

1255	Maximum Score Words Formed by Letters	ArrayStringDynamic ProgrammingBacktrackingBit ManipulationBitmask	72.50%	Hard
1438	Longest Continuous Subarray With Absolute Diff Less Than or Equal to Limit	ArrayQueueSliding WindowHeap (Priority Queue)Ordered SetMonotonic Queue	47.70%	Medium
4	Median of Two Sorted Arrays	ArrayBinary SearchDivide and Conquer	34.90%	Hard
949	<u>Largest Time for Given</u> <u>Digits</u>	StringEnumeration	35.30%	Medium
890	Find and Replace Pattern	ArrayHash TableString	78.00%	Medium
695	Max Area of Island	ArrayDepth-First SearchBreadth-First SearchUnion FindMatrix	71.50%	Medium
983	Minimum Cost For Tickets	ArrayDynamic Programming	64.40%	Medium
1074	Number of Submatrices That Sum to Target	ArrayHash TableMatrixPrefix Sum	69.80%	Hard
128	<u>Longest Consecutive</u> <u>Sequence</u>	ArrayHash TableUnion Find	49.00%	Medium
807	Max Increase to Keep City Skyline	ArrayGreedyMatrix	85.90%	Medium
355	<u>Design Twitter</u>	Hash TableLinked ListDesignHeap (Priority Queue)	36.10%	Medium
399	Evaluate Division	ArrayDepth-First SearchBreadth-First SearchUnion FindGraphShortest Path	59.30%	Medium
911	Online Election	ArrayHash TableBinary SearchDesign	51.90%	Medium
306	Additive Number	StringBacktracking	30.80%	Medium
959	Regions Cut By Slashes	Depth-First SearchBreadth-First SearchUnion FindGraph	68.90%	Medium
2364	Count Number of Bad Pairs	ArrayHash Table	40.10%	Medium
486	Predict the Winner	ArrayMathDynamic ProgrammingRecursionGame Theory	50.70%	Medium
417	Pacific Atlantic Water Flow	ArrayDepth-First SearchBreadth-First SearchMatrix	53.50%	Medium

790Domino and Tromino TilingDynamic Programming48.30%146LRU CacheHash TableLinked ListDesignDoubly-Linked List40.60%981Time Based Key-Value StoreHash TableStringBinary SearchDesign52.30%384Shuffle an ArrayArrayMathRandomized57.50%353Design Snake GameArrayDesignQueueMatrix38.80%130Surrounded RegionsArrayDepth-First SearchBreadth-First SearchUnion FindMatrix35.40%2276Count Integers in IntervalsDesignSegment TreeOrdered Set33.00%1254Number of Closed IslandsArrayDepth-First SearchBreadth-First SearchUnion64.10%	Medium Medium Medium Medium Medium Hard
981Time Based Key-Value StoreHash TableStringBinary SearchDesign52.30%384Shuffle an ArrayArrayMathRandomized57.50%353Design Snake GameArrayDesignQueueMatrix38.80%130Surrounded RegionsArrayDepth-First SearchBreadth-First SearchUnion FindMatrix35.40%2276Count Integers in IntervalsDesignSegment TreeOrdered Set33.00%1254Number of Closed IslandsArrayDepth-First SearchBreadth-First SearchUnion64.10%	Medium Medium Medium Hard
384 Shuffle an Array ArrayMathRandomized 57.50% 353 Design Snake Game ArrayDesignQueueMatrix 38.80% 38.80% ArrayDepth-First SearchBreadth-First SearchUnion FindMatrix 2276 Count Integers in Intervals DesignSegment TreeOrdered Set 33.00% ArrayDepth-First SearchBreadth-First SearchUnion 64.10%	Medium Medium Hard
353 Design Snake Game ArrayDesignQueueMatrix 38.80% 130 Surrounded Regions ArrayDepth-First SearchBreadth-First SearchUnion FindMatrix 2276 Count Integers in Intervals DesignSegment TreeOrdered Set 33.00% ArrayDepth-First SearchBreadth-First SearchUnion 64.10%	Medium Medium Hard
130 Surrounded Regions ArrayDepth-First SearchBreadth-First SearchUnion FindMatrix 2276 Count Integers in Intervals DesignSegment TreeOrdered Set 33.00% ArrayDepth-First SearchBreadth-First SearchUnion 64.10%	Medium Hard
2276 Count Integers in Intervals DesignSegment TreeOrdered Set 33.00% ArrayDepth-First SearchBreadth-First SearchUnion 64.10%	Hard
ArrayDepth-First SearchBreadth-First SearchUnion 64.10%	
1/54 Number of Closed Islands	
FindMatrix	Medium
5 Longest Palindromic Substring StringDynamic Programming 32.30%	Medium
2035 Partition Array Into Two Arrays to Minimize Sum Difference ArrayTwo PointersBinary SearchDynamic ProgrammingBit ManipulationOrdered SetBitmask 18.00%	Hard
788 Rotated Digits MathDynamic Programming 57.00%	Medium
Remove Zero Sum Consecutive Nodes from Linked List Linked List Linked List Linked List Linked List	Medium
935 <u>Knight Dialer</u> <u>Dynamic Programming</u> 49.70%	Medium
346 Moving Average from Data Stream ArrayDesignQueueData Stream 76.90%	Easy
ArrayStringDepth-First SearchBreadth-First SearchGraphTopological Sort ArrayStringDepth-First SearchBreadth-First SearchGraphTopological Sort	Hard
2007 Find Original Array From Doubled Array ArrayHash TableGreedySorting 38.40%	Medium
Design an Expression Tree With Evaluate Function MathStackTreeDesignBinary Tree 82.50%	Medium
1052 Grumpy Bookstore Owner ArraySliding Window 56.90%	Medium

400	Nth Digit	MathBinary Search	33.90%	Medium
403	<u>Frog Jump</u>	ArrayDynamic Programming	43.10%	Hard
	Closest Binary Search Tree	Two PointersStackTreeDepth-First SearchBinary Search	58.00%	
272	<u>Value II</u>	TreeHeap (Priority Queue)Binary Tree		
				Hard

THANKS

Practice as much as you can

Share with others too 😊



Follow for more

 $1.00^{365} = 1.00$

 $1.01^{365} = 37.7$