mpt_ID Da		Time ChatGPT_Model	_	Problem_Type	Difficulty	Language		Memory_Usage (mb)	Iteration	Success		Percentile memory		GitHub_ID wifi
1	2023-03-31	14.10 GPT4	1. Two Sum	Array	Easy	C++	10	11		1 Yes	86.18%	27.76%	49.7%	1
1	2023-03-31	16.29 GPT4	26. Remove Duplicates from Sorted Array	Array	Easy	C++	11	18.4		1 Yes	77.46%	49.77%	51.5%	26
1	2023-03-31	16.35 GPT4	88. Merge Sorted Array	Array	Easy	C++	0	9.1		1 Yes	100.0%	76.70%	46.6%	88
1	2023-03-31	16.39 GPT4	34. Find First and Last Position of Element in Sorted Array	Array	Medium	C++	12	13.7		1 Yes	35.72%	23.77%	41.9%	34
1	2023-03-31	16.44 GPT4	128. Longest Consecutive Sequence	Array	Medium	C++	115	49.8		1 Yes	80.82%	60.29%	48.5%	128
1	2023-03-31	16.51 GPT4	204. Count Primes	Array	Medium	C++	287	10.1		1 Yes	32.90%	99.3%	33.1%	204
1	2023-03-31	16.55 GPT4	Median of Two Sorted Arrays	Array	Hard	C++	51	89.4		1 Yes	30.47%	56.22%	36.2%	4
1	2023-03-31	17.01 GPT4	140. Word Break II	Array	Hard	C++		7.4		1 Yes	100.0%	29.40%	45.3%	140
1	2023-03-31	17.05 GPT4	336. Palindrome Pairs	Array	Hard	C++	2996	572.8		1 Yes	5.10%	52.79%	35.0%	336
1	2023-04-02	17.18 GPT4	28. Find the Index of the First Occurrence in a String	String	Easy	C++	0	6.3		1 Yes	100.0%	71.20%	39.1%	28
1	2023-04-02		58. Length of Last Word	String	Easy	C++		6.4		1 Yes	53.74%	99.63%	42.9%	58
1	2023-04-02		125. Valid Palindrome	String	Easy	C++		7.4		1 Yes	56.71%	60.74%	44.4%	125
1	2023-04-02		Longest Substring Without Repeating Characters	String	Medium	C++		8.3		1 Yes	55.86%	64.86%	33.8%	3
1	2023-04-02		151. Reverse Words in a String	String	Medium	C++		8.1		1 Yes	88.76%	50.69%	32.8%	151
1	2023-04-02		43. Multiply Strings	String	Medium	C++		6.9		1 Yes	33.60%	42.96%	39.2%	43
1							13	0.9			33.00%	42.90%		301
1	2023-04-02		301. Remove Invalid Parentheses	String	Hard	C++	-	-		1 No	-	17.45%	47.2% 47.2%	301
1	2023-04-02		301. Remove Invalid Parentheses	String	i iai a	0		109.3		2 Yes	14.22%			
1	2023-04-02		10. Regular Expression Matching	String	Hard	C++		6.8		1 Yes	86.84%	73.73%	28.0%	10
1	2023-04-02	18.03 GPT4	214. Shortest Palindrome	String	Hard	C++	4	7.9		1 Yes	64.68%	53.9%	32.3%	214
						_								
1	2023-04-02		217. Contains Duplicate	Sorting	Easy	C++		69.5		1 Yes	67.28%	52.24%	61.4%	217
1	2023-04-02		169. Majority Element	Sorting	Easy	C++		19.6		1 Yes	16.43%	38.28%	63.9%	169
1	2023-04-02		389. Find the Difference	Sorting	Easy	C++		6.6		1 Yes	39.40%	91.87%	59.9%	389
1	2023-04-02		75. Sort Colors	Sorting	Medium	C++		8.4		1 Yes	53.61%	32.8%	58.5%	75
1	2023-04-02	18.39 GPT4	179. Largest Number	Sorting	Medium	C++	4	11.5		1 Yes	89.58%	53.93%	34.6%	179
1	2023-04-02	18.43 GPT4	611. Valid Triangle Number	Sorting	Medium	C++	105	13.0		1 Yes	67.38%	61.31%	50.5%	611
1	2023-04-02	18.48 GPT4	164. Maximum Gap	Sorting	Hard	C++	184	89.9		1 Yes	90.39%	24.10%	43.3%	164
1	2023-04-02	18.53 GPT4	899. Orderly Queue	Sorting	Hard	C++	3	12.0		1 Yes	71.47%	13.79%	66.3%	899
1	2023-04-02	18.59 GPT4	220. Contains Duplicate III	Sorting	Hard	C++	182	79.1		1 Yes	95.94%	55.30%	22.1%	220
1	2023-04-04	12.51 GPT4	9. Palindrome Number	Math	Easy	C++	-	-		1 No	-	-	53.5%	9
1	2023-04-04	12.53 GPT4	9. Palindrome Number	Math	Easy	C++	7	5.8		2 Yes	95.72%	85.55%	53.5%	9
1	2023-04-04	13.01 GPT4	66. Plus One	Math	Easy	C++		8.9		1 Yes	55.75%	17.7%	43.7%	66
1	2023-04-04		69. Sqrt(x)	Math	Easy	C++		6.0		1 Yes	100.0%	63.65%	37.4%	69
1	2023-04-04		7. Reverse Integer	Math	Medium	C++		6.0		1 Yes	100.0%	12.1%	27.4%	7
1	2023-04-04		189. Rotate Array	Math	Medium	C++		25.0		1 Yes	75.63%	61.45%	39.4%	189
1	2023-04-04		792. Number of Matching Subsequences	Math	Medium	C++	_	_		1 No	-	-	51.6%	792
1	2023-04-04		792. Number of Matching Subsequences	Math	Medium	C++	153	40.1		2 Yes	96.88%	85.89%	51.6%	792
1	2023-04-04		60. Permutation Sequence	Math	Hard	C++		6.0		1 Yes	55.24%	83.52%	44.4%	60
1	2023-04-04		224. Basic Calculator	Math	Hard	C++		8.1		1 Yes	84.62%	43.48%	42.4%	224
1		13.38 GP14 13.42 GPT4				C++	- /	U. I			04.0270	+3.4070	30.0%	273
	2023-04-04		273. Integer to English Words	Math	Hard		-	-		1 No	-	-		
1	2023-04-04	13.44 GPT4	273. Integer to English Words	Math	Hard	C++	4	7.4		2 Yes	57.81%	16.86%	30.0%	273
	005	10.50.00=:	999.11					0.0			400.00/	55 440/	54.00/	
1	2023-04-04		202. Happy Number	Hash Table	Easy	C++		6.0		1 Yes	100.0%	55.11%	54.8%	202
1	2023-04-04		205. Isomorphic Strings	Hash Table	Easy	C++		6.9		1 Yes	73.74%	74.77%	42.9%	205
1	2023-04-04		242. Valid Anagram	Hash Table	Easy	C++		7.3		1 Yes	97.33%	60.92%	63.1%	242
1	2023-04-04		49. Group Anagrams	Hash Table	Medium	C++		19.7		1 Yes	89.59%	82.43%	66.7%	49
1	2023-04-04		12. Integer to Roman	Hash Table	Medium	C++		8.7		1 Yes	75.93%	35.38%	62.0%	12
1	2023-04-04		139. Word Break	Hash Table	Medium	C++		13.4		1 Yes	38.40%	33.21%	45.6%	139
1	2023-04-04	14.31 GPT4	41. First Missing Positive	Hash Table	Hard	C++	72	41.2		1 Yes	40.86%	34.15%	36.7%	41
1	2023-04-04	14.35 GPT4	632. Smallest Range Covering Elements from K Lists	Hash Table	Hard	C++	56	14.5		1 Yes	84.63%	90.57%	61.0%	632
1	2023-04-04	14.40 GPT4	815. Bus Routes	Hash Table	Hard	C++	333	110.1		1 Yes	29.79%	9.58%	45.6%	815
1	2023-04-05	14.52 GPT4	35. Search Insert Position	Binary Search	Easy	C++	3	9.7		1 Yes	88.92%	79.97%	43.4%	35
1	2023-04-05		268. Missing Number	Binary Search	Easy	C++		17.9		1 Yes	87.87%	70.2%	62.6%	268
1	2023-04-05		278. First Bad Version	Binary Search	Easy	C++		5.8		1 Yes	100.0%	98.36%	43.3%	278
1	2023-04-05		162. Find Peak Element	Binary Search	Medium	C++		8.8		1 Yes	72.75%	78.55%	46.0%	162
1	2023-04-05		456. 132 Pattern	Binary Search	Medium	C++		38.8		1 Yes	50.31%	24.76%	32.4%	456
1	2023-04-05		540. Single Element in a Sorted Array	Binary Search	Medium	C++		22.4		1 Yes	74.84%	62.89%	59.1%	540
1	2023-04-05		154. Find Minimum in Rotated Sorted Array II		Hard	C++		12.3		1 Yes	60.42%	76.40%	43.5%	154
- 1			315. Count of Smaller Numbers After Self	Binary Search Binary Search	Hard	C++		86.8		1 Yes	87.11%	92.98%	43.5%	315
1	2023-04-05													

1	2023-04-05	15.50 GPT4	70. Climbing Stairs	Dynamic Programming	Easy	C++	0 6.2	1 Yes	100.0%	38.0%	52.2%	70
1	2023-04-05	15.56 GPT4	338. Counting Bits	Dynamic Programming	Easy	C++	4 7.7	1 Yes	82.57%	98.87%	75.8%	338
1	2023-04-05	16.02 GPT4	392. Is Subsequence	Dynamic Programming	Easy	C++	0 6.4	1 Yes	100.0%	75.9%	47.6%	392
1	2023-04-05	16.09 GPT4	22. Generate Parentheses	Dynamic Programming	Medium	C++	4 11.3	1 Yes	63.75%	91.66%	72.5%	22
1	2023-04-05	16.13 GPT4	53. Maximum Subarray	Dynamic Programming	Medium	C++	115 67.7	1 Yes	68.33%	63.61%	50.2%	53
1	2023-04-05	16.18 GPT4	91. Decode Ways	Dynamic Programming	Medium	C++	0 6.1	1 Yes	100.0%	79.62%	32.7%	91
1												
1	2023-04-05	16.23 GPT4	32. Longest Valid Parentheses	Dynamic Programming	Hard	C++	8 7.3	1 Yes	28.79%	47.31%	32.8%	32
1	2023-04-05	16.27 GPT4	44. Wildcard Matching	Dynamic Programming	Hard	C++	103 11.3	1 Yes	23.25%	64.9%	26.9%	44
1	2023-04-05	16.32 GPT4	72. Edit Distance	Dynamic Programming	Hard	C++	20 9.0	1 Yes	34.88%	60.21%	54.4%	72
1	2023-04-06	09.17 GPT4	455. Assign Cookies	Greedy	Easy	C++	24 17.3	1 Yes	93.39%	98.80%	49.9%	455
- 1	2023-04-06	09.22 GPT4	561. Array Partition	Greedy	Easy	C++	43 28.4	1 Yes	98.67%	9.92%	77.2%	561
1	2023-04-06	09.25 GPT4	605. Can Place Flowers	Greedy	Easy	C++	22 20.4	1 Yes	29.60%	30.68%	32.8%	605
1	2023-04-06	09.30 GPT4	122. Best Time to Buy and Sell Stock II	Greedy	Medium	C++	7 13.0	1 Yes	71.46%	66.42%	63.9%	122
1	2023-04-06	09.34 GPT4	134. Gas Station	Greedy	Medium	C++	140 108.5	1 Yes	53.92%	99.46%	46.1%	134
1	2023-04-06	09.34 GPT4 09.39 GPT4	45. Jump Game II	Greedy	Medium	C++	19 16.6	1 Yes	55.74%	50.78%	39.8%	45
			·									
1	2023-04-06	09.42 GPT4 09.46 GPT4	135. Candy	Greedy	Hard	C++ C++	19 17.8	1 Yes	86.36%	37.18%	41.0% 29.0%	135 321
1	2023-04-06		321. Create Maximum Number	Greedy	Hard			1 No	- 00.050/	- 07.450/		
1	2023-04-06	09.50 GPT4	321. Create Maximum Number	Greedy	Hard	C++	37 17.3	2 Yes	88.35%	87.15%	29.0%	321
1	2023-04-06	09.54 GPT4	420. Strong Password Checker	Greedy	Hard	C++		1 No	-	-	13.7%	420
1	2023-04-06	09.58 GPT4	420. Strong Password Checker	Greedy	Hard	C++	3 6.1	2 Yes	43.16%	75.8%	13.7%	420
1	2023-04-10	16.45 GPT4	225. Implement Stack using Queues	Stack	Easy	C++	4 7.0	1 Yes	34.34%	38.91%	58.7%	225
1	2023-04-10	16.51 GPT4	496. Next Greater Element I	Stack	Easy	C++	3 9.0	1 Yes	95.45%	21.46%	71.4%	496
1	2023-04-10	16.51 GP14 16.59 GPT4	682. Baseball Game	Stack	Easy	C++	0 8.3	1 Yes	100.0%	95.42%	71.4%	682
1	2023-04-10	17.04 GPT4	155. Min Stack	Stack	Medium	C++	16 16.4	1 Yes	96.18%	95.42%	52.3%	155
- 1	2023-04-10	17.04 GPT4 17.09 GPT4	71. Simplify Path	Stack	Medium	C++	3 9.4	1 Yes	92.36%	66.48%	39.3%	71
- !												
1	2023-04-10	17.13 GPT4	739. Daily Temperatures	Stack	Medium	C++	193 103.1	1 Yes	87.54%	34.33%	66.3%	739
1	2023-04-10	17.15 GPT4	736. Parse Lisp Expression	Stack	Hard	C++		1 No	-	-	51.6%	736
1	2023-04-10	17.19 GPT4	736. Parse Lisp Expression	Stack	Hard	C++		2 No	-	-	51.6%	736
1	2023-04-10	17.24 GPT4	736. Parse Lisp Expression	Stack	Hard	C++		3 No	-	-	51.6%	736
1	2023-04-10	17.28 GPT4	591. Tag Validator	Stack	Hard	C++		1 No	-	-	37.2%	591
1	2023-04-10	17.33 GPT4	591. Tag Validator	Stack	Hard	C++		2 No	-	-	37.2%	591
1	2023-04-10	17.36 GPT4	591. Tag Validator	Stack	Hard	C++		3 No	-	-	37.2%	591
1	2023-04-10	17.41 GPT4	726. Number of Atoms	Stack	Hard	C++	0 7.2	1 Yes	100.0%	35.82%	52.2%	726
1	2023-04-10	17.53 GPT4	232. Implement Queue using Stacks	Queue	Easy	C++	5 7.0	1 Yes	11.65%	82.25%	63.2%	232
1	2023-04-10	18.01 GPT4	387. First Unique Character in a String	Queue	Easy	C++	43 10.7	1 Yes	54.81%	75.22%	59.6%	387
1												
1	2023-04-10	18.09 GPT4	933. Number of Recent Calls	Queue	Easy	C++	153 57.4	1 Yes	51.2%	63.18%	73.2%	933
1	2023-04-10	18.12 GPT4	341. Flatten Nested List Iterator	Queue	Medium	C++	23 14.4	1 Yes	14.46%	31.75%	61.8%	341
1	2023-04-10	18.19 GPT4	649. Dota2 Senate	Queue	Medium	C++	6 8.1	1 Yes	80.66%	37.96%	40.6%	649
1	2023-04-10	18.26 GPT4	918. Maximum Sum Circular Subarray	Queue	Medium	C++	70 39.9	1 Yes	56.59%	78.32%	43.0%	918
1	2023-04-10	18.33 GPT4	862. Shortest Subarray with Sum at Least K	Queue	Hard	C++		1 No	-	-	26.0%	862
1	2023-04-10	18.38 GPT4	862. Shortest Subarray with Sum at Least K	Queue	Hard	C++	248 104.8	2 Yes	79.41%	82.1%	26.0%	862
1	2023-04-10	18.55 GPT4	1425. Constrained Subsequence Sum	Queue	Hard	C++	303 122.1	1 Yes	64.86%	55.60%	47.6%	1425
1	2023-04-10	19.20 GPT4	936. Stamping The Sequence	Queue	Hard	C++	8 7.7	1 Yes	80.15%	57.35%	62.8%	936
2	2023-04-13	12.31 GPT4	1. Two Sum	Array	Easy	C++	12 10.9	1 Yes	80.42%	39.71%	49.7%	1
2												
2	2023-04-13 2023-04-13	12.35 GPT4 12.40 GPT4	26. Remove Duplicates from Sorted Array	Array	Easy	C++	19 18.3 0 9.2	1 Yes	25.68% 100.0%	79.35% 35.64%	51.6% 46.7%	26 88
2	2023-04-13	12.40 GPT4 12.45 GPT4	88. Merge Sorted Array  34. Find First and Last Position of Element in Sorted Array	Array	Easy Medium	C++	7 13.7		78.26%	23.14%	46.7%	34
				Array				1 Yes				
2	2023-04-13	12.50 GPT4	128. Longest Consecutive Sequence	Array	Medium	C++	136 45.6	1 Yes	70.16%	76.41%	48.5%	128
2	2023-04-13	12.55 GPT4	204. Count Primes	Array	Medium	C++	300 10.3	1 Yes	31.70%	29.65%	33.1%	204
2	2023-04-13	13.00 GPT4	4. Median of Two Sorted Arrays	Array	Hard	C++	52 89.3	1 Yes	26.14%	75.1%	36.2%	4
2	2023-04-13	13.05 GPT4	140. Word Break II	Array	Hard	C++	0 7.6	1 Yes	100.0%	13.27%	45.3%	140
2	2023-04-13	13.10 GPT4	336. Palindrome Pairs	Array	Hard	C++	2790 572.9	1 Yes	6.26%	49.88%	35.0%	336
	2023-04-14	10.00 CDT4	29. Find the Index of the First Consumer in a CV	Ctring	Foo:	C++	40:	1 Vo-	38.78%	31.14%	39.1%	20
2		12.26 GPT4	28. Find the Index of the First Occurrence in a String	String	Easy	0	4 6.4	1 Yes		•	00.170	28
2	2023-04-14	12.31 GPT4	58. Length of Last Word	String	Easy	C++	0 6.5	1 Yes	100.0%	92.75%	43.0%	58
2	2023-04-14	12.36 GPT4	125. Valid Palindrome	String	Easy	C++	4 7.3	1 Yes	71.51%	94.19%	44.4%	125
2	2023-04-14	12.42 GPT4	Longest Substring Without Repeating Characters	String	Medium	C++	19 8.3	1 Yes	63.58%	65.12%	33.8%	3
2	2023-04-14	12.47 GPT4	151. Reverse Words in a String	String	Medium	C++	0 8.2	1 Yes	100.0%	44.99%	32.8%	151

	2023-04-14	12.52 GPT4	43. Multiply Strings	String	Medium	C++	12 6.8		1 Yes	36.61%	67.7%	39.2%	43
2	2023-04-14	12.56 GPT4	301. Remove Invalid Parentheses	String	Hard	C++	68 16.9		1 Yes	80.2%	68.27%	47.2%	301
2	2023-04-14	13.01 GPT4	Regular Expression Matching	String	Hard	C++	6 6.9		1 Yes	57.61%	52.43%	28.0%	10
2	2023-04-14	13.06 GPT4		-	Hard	C++	4 7.9			65.50%	54.35%	32.3%	214
2	2023-04-14	13.00 GP14	214. Shortest Palindrome	String	паги	CTT	4 7.9		1 Yes	05.50%	54.55%	32.376	214
2													
2	2023-04-14	14.10 GPT4	217. Contains Duplicate	Sorting	Easy	C++	150 69.3		1 Yes	44.79%	65.38%	61.4%	217
2	2023-04-14	14.15 GPT4	169. Majority Element	Sorting	Easy	C++	20 19.6		1 Yes	65.99%	37.37%	63.9%	169
2	2023-04-14	14.14 GPT4	389. Find the Difference	Sorting	Easy	C++	5 6.7		1 Yes	38.22%	75.16%	59.9%	389
2	2023-04-14	14.18 GPT4	75. Sort Colors	Sorting	Medium	C++	6 8.4		1 Yes	22.98%	31.56%	58.6%	75
2	2023-04-14	14.22 GPT4	179. Largest Number	Sorting	Medium	C++	10 11.5		1 Yes	47.21%	28.62%	34.6%	179
2	2023-04-14	14.27 GPT4	611. Valid Triangle Number	Sorting	Medium	C++	105 13.1		1 Yes	64.62%	11.91%	50.6%	611
2	2023-04-14	14.31 GPT4	164. Maximum Gap	Sorting	Hard	C++	246 85.7		1 Yes	28.14%	41.13%	43.4%	164
2	2023-04-14	14.35 GPT4	899. Orderly Queue	Sorting	Hard	C++	6 10.6		1 Yes	33.33%	55.76%	66.2%	899
2	2023-04-14	14.39 GPT4	220. Contains Duplicate III	Sorting	Hard	C++	189 79.2		1 Yes	89.70%	39.93%	22.2%	220
2	2023-04-14	14.40 GPT4	9. Palindrome Number	Math	Easy	C++	19 5.9		1 Yes	44.58%	85.62%	53.6%	9
2					-								-
_	2023-04-14	14.44 GPT4	66. Plus One	Math	Easy	C++	6 8.7		1 Yes	20.88%	89.4%	43.7%	66
2	2023-04-14	14.49 GPT4	69. Sqrt(x)	Math	Easy	C++	0 5.8		1 Yes	100.0%	99.92%	37.4%	69
2	2023-04-14	14.53 GPT4	7. Reverse Integer	Math	Medium	C++		_	1 No	-	-	27.5%	7
2	2023-04-14	14.55 GPT4	7. Reverse Integer	Math	Medium	C++	0	6	2 Yes	100.0%	64.97%	27.5%	7
2	2023-04-14	14.59 GPT4	189. Rotate Array	Math	Medium	C++	35	25	1 Yes	42.61%	86.1%	39.4%	189
2	2023-04-14	15.03 GPT4	792. Number of Matching Subsequences	Math	Medium	C++	256 51.5		1 Yes	66.19%	70.66%	51.6%	792
2	2023-04-17	12.53 GPT4	60. Permutation Sequence	Math	Hard	C++	0 6.1		1 Yes	100.0%	55.24%	44.4%	60
2	2023-04-17	12.58 GPT4	224. Basic Calculator	Math	Hard	C++			1 No	-	-	42.4%	224
2	2023-04-17	13.02 GPT4	224. Basic Calculator	Math	Hard	C++			2 No	-	-	42.4%	224
2	2023-04-17	13.05 GPT4	224. Basic Calculator	Math	Hard	C++	11 8.1		3 Yes	52.2%	42.73%	42.4%	224
2	2023-04-17	13.08 GPT4	273. Integer to English Words	Math	Hard	C++	2 6.9		1 Yes	80.16%	70.8%	30.0%	273
2	2023-04-18	16.31 GPT4	202. Happy Number	Hash Table	Easy	C++	0 5.8		1 Yes		100% 90.57%	54.9%	202
2	2023-04-18	16.40 GPT4	205. Isomorphic Strings	Hash Table	Easy	C++	11 7.1		1 Yes	34.47%	16.57%	42.9%	205
2	2023-04-18	16.44 GPT4	242. Valid Anagram	Hash Table	Easy	C++	6 7.4		1 Yes	82.29%	16.44%	63.1%	242
2	2023-04-18	16.56 GPT4	-	Hash Table	Medium	C++	27 18.4		1 Yes	96.22%	93.39%	66.8%	49
2			49. Group Anagrams										12
2	2023-04-18	17.00 GPT4	12. Integer to Roman	Hash Table	Medium	C++ C++	20 8.7		1 Yes	13.55%	37.24%	62.1%	
	2023-04-18	17.08 GPT4	139. Word Break	Hash Table	Medium		19 13.3		1 Yes	41.3%	41.54%	45.6%	139
2	2023-04-18	17.12 GPT4	41. First Missing Positive	Hash Table	Hard	C++	70 41.1		1 Yes	50.91%	58.14%	36.8%	41
2	2023-04-18	17.22 GPT4	632. Smallest Range Covering Elements from K Lists	Hash Table	Hard	C++	55 14.5		1 Yes	86.44%	78.5%	61.0%	632
2	2023-04-18	17.29 GPT4	815. Bus Routes	Hash Table	Hard	C++	322 109.1		1 Yes	31.28%	10.68%	45.6%	815
2	2023-04-18	17.34 GPT4	35. Search Insert Position	Binary Search	Easy	C++	6 9.7		1 Yes	41.35%	37.19%	43.5%	35
2	2023-04-18	17.41 GPT4	268. Missing Number	Binary Search	Easy	C++	20	18	1 Yes	68.40%	24.49%	62.7%	268
2	2023-04-19	14.10 GPT4	278. First Bad Version	Binary Search	Easy	C++	0	6	1 Yes		100% 7.84%	43.4%	278
2	2023-04-19	14.16 GPT4	162. Find Peak Element	Binary Search	Medium	C++	4 8.9		1 Yes	72.63%	31.53%	46.0%	162
2	2023-04-19	14.22 GPT4	456. 132 Pattern	Binary Search	Medium	C++	84 38.3		1 Yes	31.9%	28.63%	32.4%	456
2	2023-04-19	14.29 GPT4	540. Single Element in a Sorted Array	Binary Search	Medium	C++	31 22.2		1 Yes	48.65%	93.68%	59.1%	540
2	2023-04-19	14.33 GPT4	154. Find Minimum in Rotated Sorted Array II	Binary Search	Hard	C++	8 12.1		1 Yes	42.58%	96.52%	43.5%	154
	2023-04-19	14.40 GPT4	315. Count of Smaller Numbers After Self	Binary Search	Hard	C++	1080 306.8	3	1 Yes	28.35%	24.94%	42.5%	315
2				-	Hard	C++	380 77.6	•	1 Yes	73.20%	71.19%	37.9%	354
2	2023-04-19	14.46 GPT4	354. Russian Doll Envelopes	Binary Search	Hard	CII	300 77.0		1 103				
2	2023-04-19		·										
2	2023-04-19	16.23 GPT4	70. Climbing Stairs	Dynamic Programming	Easy	C++	3 6.3		1 Yes	38.73%	22.95%	52.2%	70
2 2 2	2023-04-19 2023-04-19 2023-04-19	16.23 GPT4 16.31 GPT4	70. Climbing Stairs 338. Counting Bits	Dynamic Programming Dynamic Programming	Easy Easy	C++ C++	3 6.3 4 7.9		1 Yes 1 Yes	38.73% 82.52%	52.39%	75.8%	338
2 2 2 2	2023-04-19 2023-04-19 2023-04-19 2023-04-19	16.23 GPT4 16.31 GPT4 16.37 GPT4	70. Climbing Stairs	Dynamic Programming	Easy	C++ C++	3 6.3 4 7.9 0 6.3		1 Yes	38.73% 82.52% 100.0%	52.39% 91.49%	75.8% 47.5%	338 392
2 2 2	2023-04-19 2023-04-19 2023-04-19 2023-04-19 2023-04-19	16.23 GPT4 16.31 GPT4 16.37 GPT4 16.44 GPT4	70. Climbing Stairs 338. Counting Bits	Dynamic Programming Dynamic Programming	Easy Easy	C++ C++ C++	3 6.3 4 7.9 0 6.3 4 13.8		1 Yes 1 Yes	38.73% 82.52% 100.0% 63.36%	52.39% 91.49% 50.57%	75.8% 47.5% 72.6%	338 392 22
2 2 2 2	2023-04-19 2023-04-19 2023-04-19 2023-04-19	16.23 GPT4 16.31 GPT4 16.37 GPT4	70. Climbing Stairs 338. Counting Bits 392. Is Subsequence	Dynamic Programming Dynamic Programming Dynamic Programming	Easy Easy Easy	C++ C++	3 6.3 4 7.9 0 6.3		1 Yes 1 Yes 1 Yes	38.73% 82.52% 100.0%	52.39% 91.49%	75.8% 47.5%	338 392
2 2 2 2 2	2023-04-19 2023-04-19 2023-04-19 2023-04-19 2023-04-19	16.23 GPT4 16.31 GPT4 16.37 GPT4 16.44 GPT4	70. Climbing Stairs 338. Counting Bits 392. Is Subsequence 22. Generate Parentheses	Dynamic Programming Dynamic Programming Dynamic Programming Dynamic Programming	Easy Easy Easy Medium	C++ C++ C++	3 6.3 4 7.9 0 6.3 4 13.8		1 Yes 1 Yes 1 Yes 1 Yes	38.73% 82.52% 100.0% 63.36%	52.39% 91.49% 50.57%	75.8% 47.5% 72.6%	338 392 22 53 91
2 2 2 2 2 2	2023-04-19 2023-04-19 2023-04-19 2023-04-19 2023-04-19 2023-04-19	16.23 GPT4 16.31 GPT4 16.37 GPT4 16.44 GPT4 16.52 GPT4	70. Climbing Stairs 338. Counting Bits 392. Is Subsequence 22. Generate Parentheses 53. Maximum Subarray	Dynamic Programming Dynamic Programming Dynamic Programming Dynamic Programming Dynamic Programming	Easy Easy Easy Medium Medium	C++ C++ C++ C++	3 6.3 4 7.9 0 6.3 4 13.8 122 67.8		1 Yes 1 Yes 1 Yes 1 Yes 1 Yes	38.73% 82.52% 100.0% 63.36% 39.43%	52.39% 91.49% 50.57% 16.57%	75.8% 47.5% 72.6% 50.2%	338 392 22 53
2 2 2 2 2 2 2 2	2023-04-19 2023-04-19 2023-04-19 2023-04-19 2023-04-19 2023-04-19 2023-04-19	16.23 GPT4 16.31 GPT4 16.37 GPT4 16.44 GPT4 16.52 GPT4 17.00 GPT4	70. Climbing Stairs 338. Counting Bits 392. Is Subsequence 22. Generate Parentheses 53. Maximum Subarray 91. Decode Ways	Dynamic Programming Dynamic Programming Dynamic Programming Dynamic Programming Dynamic Programming Dynamic Programming	Easy Easy Easy Medium Medium Medium	C++ C++ C++ C++ C++	3 6.3 4 7.9 0 6.3 4 13.8 122 67.8 5 6.2		1 Yes 1 Yes 1 Yes 1 Yes 1 Yes 1 Yes 1 Yes	38.73% 82.52% 100.0% 63.36% 39.43% 27.50%	52.39% 91.49% 50.57% 16.57% 52.2%	75.8% 47.5% 72.6% 50.2% 32.8%	338 392 22 53 91
2 2 2 2 2 2 2 2 2 2	2023-04-19 2023-04-19 2023-04-19 2023-04-19 2023-04-19 2023-04-19 2023-04-19 2023-04-19	16.23 GPT4 16.31 GPT4 16.37 GPT4 16.44 GPT4 16.52 GPT4 17.00 GPT4 17.08 GPT4	70. Climbing Stairs 338. Counting Bits 392. Is Subsequence 22. Generate Parentheses 53. Maximum Subarray 91. Decode Ways 32. Longest Valid Parentheses	Dynamic Programming Dynamic Programming Dynamic Programming Dynamic Programming Dynamic Programming Dynamic Programming Dynamic Programming	Easy Easy Easy Medium Medium Hard	C++ C++ C++ C++ C++ C++ C++	3 6.3 4 7.9 0 6.3 4 13.8 122 67.8 5 6.2 8 7.3		1 Yes 1 Yes 1 Yes 1 Yes 1 Yes 1 Yes 1 Yes 1 Yes	38.73% 82.52% 100.0% 63.36% 39.43% 27.50% 28.87%	52.39% 91.49% 50.57% 16.57% 52.2% 46.30%	75.8% 47.5% 72.6% 50.2% 32.8% 32.8%	338 392 22 53 91 32
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2023-04-19 2023-04-19 2023-04-19 2023-04-19 2023-04-19 2023-04-19 2023-04-19 2023-04-20 2023-04-20	16.23 GPT4 16.31 GPT4 16.37 GPT4 16.46 GPT4 16.52 GPT4 17.00 GPT4 17.08 GPT4 15.04 GPT4 15.11 GPT4	70. Climbing Stairs 338. Counting Bits 392. Is Subsequence 22. Generate Parentheses 53. Maximum Subarray 91. Decode Ways 32. Longest Valid Parentheses 44. Wildcard Matching 72. Edit Distance	Dynamic Programming	Easy Easy Easy Medium Medium Medium Hard Hard	C++	3 6.3 4 7.9 0 6.3 4 13.8 122 67.8 5 6.2 8 7.3 92 11.3 11 8.9		1 Yes 1 Yes 1 Yes 1 Yes 1 Yes 1 Yes 1 Yes 1 Yes 1 Yes 1 Yes	38.73% 82.52% 100.0% 63.36% 39.43% 27.50% 28.87% 77.18%	52.39% 91.49% 50.57% 16.57% 52.2% 46.30% 64.74% 60.22%	75.8% 47.5% 72.6% 50.2% 32.8% 32.8% 27.0% 54.5%	338 392 22 53 91 32 44 72
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2023-04-19 2023-04-19 2023-04-19 2023-04-19 2023-04-19 2023-04-19 2023-04-19 2023-04-20 2023-04-20 2023-04-20	16.23 GPT4 16.31 GPT4 16.37 GPT4 16.44 GPT4 16.52 GPT4 17.00 GPT4 17.08 GPT4 15.04 GPT4 15.11 GPT4 15.25 GPT4	70. Climbing Stairs 338. Counting Bits 392. Is Subsequence 22. Generate Parentheses 53. Maximum Subarray 91. Decode Ways 32. Longest Valid Parentheses 44. Wildcard Matching 72. Edit Distance	Dynamic Programming Greedy	Easy Easy Medium Medium Medium Hard Hard Hard Easy	C++	3 6.3 4 7.9 0 6.3 4 13.8 5 6.2 8 7.3 92 11.3 11 8.9		1 Yes	38.73% 82.52% 100.0% 63.36% 39.43% 27.50% 28.87% 32.87% 77.18%	52.39% 91.49% 50.57% 16.57% 52.2% 46.30% 64.74% 60.22%	75.8% 47.5% 72.6% 50.2% 32.8% 32.8% 27.0% 54.5%	338 392 22 53 91 32 44 72
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2023-04-19 2023-04-19 2023-04-19 2023-04-19 2023-04-19 2023-04-19 2023-04-19 2023-04-20 2023-04-20	16.23 GPT4 16.31 GPT4 16.37 GPT4 16.46 GPT4 16.52 GPT4 17.00 GPT4 17.08 GPT4 15.04 GPT4 15.11 GPT4	70. Climbing Stairs 338. Counting Bits 392. Is Subsequence 22. Generate Parentheses 53. Maximum Subarray 91. Decode Ways 32. Longest Valid Parentheses 44. Wildcard Matching 72. Edit Distance	Dynamic Programming	Easy Easy Easy Medium Medium Medium Hard Hard	C++	3 6.3 4 7.9 0 6.3 4 13.8 122 67.8 5 6.2 8 7.3 92 11.3 11 8.9		1 Yes 1 Yes 1 Yes 1 Yes 1 Yes 1 Yes 1 Yes 1 Yes 1 Yes 1 Yes	38.73% 82.52% 100.0% 63.36% 39.43% 27.50% 28.87% 77.18%	52.39% 91.49% 50.57% 16.57% 52.2% 46.30% 64.74% 60.22%	75.8% 47.5% 72.6% 50.2% 32.8% 32.8% 27.0% 54.5%	338 392 22 53 91 32 44 72

2	2023-04-20	15.47 GPT4	134. Gas Station	Greedy	Medium	C++	136	108.7		1 Yes	63.62%	53.93%	46.1%	134
2	2023-04-20	15.59 GPT4	45. Jump Game II	Greedy	Medium	C++	16	16.7		1 Yes	70.66%	51.40%	39.9%	45
2	2023-04-20	16.04 GPT4	135. Candy	Greedy	Hard	C++	19	17.8		1 Yes	85.31%	60.53%	41.0%	135
2	2023-04-20	16.14 GPT4	321. Create Maximum Number	Greedy	Hard	C++	34	21.3		1 Yes	86.28%	67.38%	29.1%	321
2	2023-04-20	16.18 GPT4	420. Strong Password Checker	Greedy	Hard	C++	3	6.1		1 Yes	42.43%	74.48%	13.8%	420
2	2023-04-20	16.26 GPT4	225. Implement Stack using Queues	Stack	Easy	C++			7	1 Yes	34.33%	38.36%	58.7%	225
2		16.33 GPT4	496. Next Greater Element I	Stack		C++	10		9	1 Yes		21.4%		496
2	2023-04-20	16.33 GPT4 16.41 GPT4			Easy			8.4	9			72.43%	71.4% 74.4%	
-	2023-04-20		682. Baseball Game	Stack	Easy	C++				1 Yes				682
2	2023-04-20	16.47 GPT4	155. Min Stack	Stack	Medium	C++		16.4		1 Yes		64.73%	52.4%	155
2	2023-04-20	16.52 GPT4	71. Simplify Path	Stack	Medium	C++		10.8		1 Yes	45.56%	10.88%	40.6%	71
2	2023-04-20	16.59 GPT4	739. Daily Temperatures	Stack	Medium	C++	218	103.1		1 Yes	41.63%	49.95%	66.3%	739
2	2023-04-21	13.20 GPT4	736. Parse Lisp Expression	Stack	Hard	C++	-	-		1 No	-	-	51.6%	736
2	2023-04-21	13.26 GPT4	736. Parse Lisp Expression	Stack	Hard	C++	-	-		2 No	-	-	51.6%	736
2	2023-04-21	13.36 GPT4	736. Parse Lisp Expression	Stack	Hard	C++	-	-		3 No	-	-	51.6%	736
2	2023-04-21	13.43 GPT4	591. Tag Validator	Stack	Hard	C++	-	-		1 No	-	-	37.2%	591
2	2023-04-21	13.49 GPT4	591. Tag Validator	Stack	Hard	C++	-	-		2 No	-	-	37.2%	591
2	2023-04-21	13.54 GPT4	591. Tag Validator	Stack	Hard	C++	-	-		3 No	-	-	37.2%	591
2	2023-04-21	14.00 GPT4	726. Number of Atoms	Stack	Hard	C++	7	7.6		1 Yes	14.13%	12.68%	52.2%	726
2	2023-04-21	14.03 GPT4	232. Implement Queue using Stacks	Queue	Easy	C++	2		7	1 Yes	43.45%	81.74%	63.3%	232
2	2023-04-21	14.07 GPT4	387. First Unique Character in a String	Queue	Easy	C++		10.6	•	1 Yes		93.22%	59.7%	387
2	2023-04-21	14.14 GPT4	933. Number of Recent Calls	Queue	Easy	C++	165			1 Yes		91.21%	73.2%	933
2	2023-04-21	14.20 GPT4	341. Flatten Nested List Iterator	Queue	Medium	C++		14.4		1 Yes		25.14%	61.9%	341
2	2023-04-21	14.27 GPT4	649. Dota2 Senate	Queue	Medium	C++		8.1		1 Yes		38.73%	40.5%	649
2	2023-04-21	14.31 GPT4	918. Maximum Sum Circular Subarray	Queue	Medium	C++	65		40	1 Yes	72%	37.16%	43.0%	918
2	2023-04-21	14.37 GPT4	862. Shortest Subarray with Sum at Least K	Queue	Hard	C++	278	104.6		1 Yes	32.62%	96.54%	26.0%	862
2	2023-04-21	14.44 GPT4	1425. Constrained Subsequence Sum	Queue	Hard	C++	285	122.2		1 Yes	79.37%	49.60%	47.6%	1425
2	2023-04-21	14.49 GPT4	936. Stamping The Sequence	Queue	Hard	C++	-	-		1 No	-	-	62.8%	936
2	2023-04-21	14.53 GPT4	936. Stamping The Sequence	Queue	Hard	C++	17	7.5		2 Yes	51.43%	68.57%	62.8%	936