Weekday - 3-4 hours/day Weekend - 6-7 hours/day Learning Link - Data Structures And Algorithms - https://bit. h//3lb/1Ldg	Topic	Minimum Days (For a very smart person)	Maximum Days (For an ordinary person)	Number Of Questions										
Basics Of Programming														
	Data Types	2	3	10										
	Conditionals	2	4	10										
	Loops	4	6	15										
	Functions	3	5	15										
	Arrays	4	6	10										
	Multi-Dimensional Arrays	3	5	5										
	Strings	2	4	7										
	OOPS Concepts	5	8	5										
	Break & Revise	5	8	10										
	TOTAL DAYS AND QUESTIONS UPTIL NOW	30	49	87										
Basics Of Data Structures And Algorithms														
	Time And Space Complexity	2	3	10										
	Arrays And String Hard Questions	4	6	15										
	Basic Recursion	4	6	10										
	Advanced Recursion	7	11	15										
	Break & Revise	7	10	10										
	TOTAL DAYS AND QUESTIONS UPTIL NOW	54	101	147										
Important Data Structures														
	Linked List	4	7	20										
	Stacks And Queues	3	5	15										
	Binary Trees	4	6	15										
	BST	5	8	20										
	Break & Revise	7	10	15										
	TOTAL DAYS AND QUESTIONS UPTIL NOW	77	137	232										
Advanced Data Structures And Algorithms														
	Hashmaps	3	5	10										
	Priority Queues And Heaps	5	8	10										
	Dynamic Programming	9	18	20										
	Break & Revise	10	10	15										
	TOTAL DAYS AND QUESTIONS UPTIL NOW	104	178	287										
Other Important Topics														
	Tries	3	6	5										
	Greedy Algorithms	5	10	15										
	More Applications On Binary Search	5	10	10										
	Bit Manipulation	3	6	10										
	Deque	4	8	10										
	Graphs(Missed In video)	5	8	20										
	TOTAL DAYS AND QUESTIONS UPTIL NOW	129	226	357										
	Overall Output	~ 4 months	~ 7 months	~ 350 Question										