Name	A Size	туре	Date added
101. Programming Language	38.33 GB	Folder	3/16/2022, 22:53
02. Data Structures (Basics)	39.42 GB	Folder	3/16/2022, 22:53
03. Libraries	43.18 GB	Folder	3/16/2022, 22:53
04. Data Structures (Advanced)	112.44 GB	Folder	3/16/2022, 22:53
05. Object Oriented Design	1.86 GB	Folder	3/16/2022, 22:53
06. Computer Subjects	25.25 GB	Folder	3/16/2022, 22:53
07. Aptitude and Reasoning	1.59 GB	Folder	3/16/2022, 22:53
08. Personality Development	802 KB	Folder	3/16/2022, 22:53
OO. Course - Complete Interview Preparation.html	1.7 MB	HTML Document	3/16/2022, 22:53
OO. Tracks - C++.html	1024 KB	HTML Document	3/16/2022, 22:53
O0. Tracks - Java.html	1.0 MB	HTML Document	3/16/2022, 22:53

S	SF 14TB MEGA > [GeeksForGeeks] Placement 100 - Complete Interview Preparation > 02. Data Structures (Basics)						
N	Vame			Size	Туре	Date added	
ı		01. Analysis of Algorithms		2.99 GB	Folder	3/16/2022, 22:53	
i		02. Arrays		2.02 GB	Folder	3/16/2022, 22:53	
i		03. Recursion		2.96 GB	Folder	3/16/2022, 22:53	
i		04. Hashing		4.29 GB	Folder	3/16/2022, 22:53	
		05. Searching		1.48 GB	Folder	3/16/2022, 22:53	
		06. Sorting		6.91 GB	Folder	3/16/2022, 22:53	
		07. Linked List		3.21 GB	Folder	3/16/2022, 22:53	
i		08. Circular Linked List		1.32 GB	Folder	3/16/2022, 22:53	
i		09. Doubly Linked List		1.14 GB	Folder	3/16/2022, 22:53	
i		10. Stack		3.74 GB	Folder	3/16/2022, 22:53	
i		11. Queue		1.36 GB	Folder	3/16/2022, 22:53	
i		12. Dequeue		1.28 GB	Folder	3/16/2022, 22:53	
i		13. Tree		2.75 GB	Folder	3/16/2022, 22:53	
		14. Binary Search Tree		2.29 GB	Folder	3/16/2022, 22:53	
		15. Heap		1.67 GB	Folder	3/16/2022, 22:53	

Name ^	Size	Туре	Date added
01. Mathematics	2.69 GB	Folder	3/16/2022, 22:53
02. Bit Magic	2.84 GB	Folder	3/16/2022, 22:53
03. Recursion	3.91 GB	Folder	3/16/2022, 22:53
04. Arrays	6.59 GB	Folder	3/16/2022, 22:53
05. Searching	4.86 GB	Folder	3/16/2022, 22:53
06. Sorting	10.49 GB	Folder	3/16/2022, 22:53
77. Matrix	2.58 GB	Folder	3/16/2022, 22:53
08. Hashing	7.20 GB	Folder	3/16/2022, 22:53
09. Strings	6.38 GB	Folder	3/16/2022, 22:53
10. Linked List	9.41 GB	Folder	3/16/2022, 22:53
11. Stack	6.80 GB	Folder	3/16/2022, 22:53
12. Queue	1.85 GB	Folder	3/16/2022, 22:53
13. Deque	2.92 GB	Folder	3/16/2022, 22:53
14. Tree	7.40 GB	Folder	3/16/2022, 22:53
15. Binary Search Tree	7.31 GB	Folder	3/16/2022, 22:53
16. Heap	3.35 GB	Folder	3/16/2022, 22:53

			_	
lame	^ S	ize	Туре	Date added
01. Introduciton to Classes and Objects	2	22.5 MB	Folder	3/16/2022, 22:53
02. Software Development Process		11.1 MB	Folder	3/16/2022, 22:53
03. Introduction to UML	5	0.8 MB	Folder	3/16/2022, 22:53
04. Class Diagrams and Object Diagrams	5	14.8 MB	Folder	3/16/2022, 22:53
05. Use Case Diagrams		.59.3 MB	Folder	3/16/2022, 22:53
06. OOAD Case Study - Design Online Movie Ticket Booking System	3	14.9 MB	Folder	3/16/2022, 22:53
07. OOAD Case Study - Design Ecommerce Platform	2	58.9 MB	Folder	3/16/2022, 22:53
08. OOAD Case Study - Design Parking Lot		.00.4 MB	Folder	3/16/2022, 22:53
09. OOAD Case Study - Design BlackJack Card Game		.68.4 MB	Folder	3/16/2022, 22:53

01. Operating Systems	8.29 GB	Folder	3/16/2022, 22:53
02. Computer Networks	7.86 GB	Folder	3/16/2022, 22:53
03. DBMS	5.90 GB	Folder	3/16/2022, 22:53
04. SQL	3.19 GB	Folder	3/16/2022, 22:53
05. Computer Networks Interview Questions	1.6 MB	Folder	3/16/2022, 22:53
06. Operating Systems Interview Questions	2.2 MB	Folder	3/16/2022, 22:53
07. DBMS Interview Questions	2.7 MB	Folder	3/16/2022, 22:53

SF 14TB MEGA > [GeeksForGeeks] Placement 100 - Complete Interview Preparation > 07. Aptitude and Reasoning						
Name		Size	Туре	Date added		
101. Quantitative Analysis		741.7 MB	Folder	3/16/2022, 22:53		
02. Logical and Verbal Reasoning		889.3 MB	Folder	3/16/2022, 22:53		