

Now .. do topics in the given Manner :

1)	Hashing	<a href="#">Writing Tutorial</a> (First do this)	<a href="#">Hashing Videos</a> (Second do this for OA prep)	<a href="#">Hashing Practice Question List</a> (Third do this for Interview prep)	<a href="#">Hashing Theory for Interviews.</a> (Fourth do this for Interview prep)
2)	<u>Two Pointers</u>		<a href="#">Two Pointer Videos</a>	<a href="#">Two Pointer Practice Questions List</a> (Interview Prep)	
3)	<u>Sliding Window</u>		<a href="#">Sliding Window Videos</a>	<a href="#">Sliding Window Practice Question List</a> (Interview Prep)	
4)	Implementation + Observati	<a href="#">Link</a>			

	on : (asked a lot in OA.)				
5)	<b>String</b>	<a href="#">String Videos</a>	<a href="#">String Practice Question List</a>		
6)	<b><u>Binary Search</u></b>	<a href="#">Binary Search Videos</a>	<a href="#">Binary Search Practice Question List</a>		
7)	<b>Linked-List</b>	<a href="#">Linked List Videos</a>	<a href="#">Linked List Practice Question List</a>		
8)	<b>Array Warmup</b>	<b>Step-1 Link</b>	<b>Step-2 <a href="#">Link</a></b>		
9)	<b>Matrix Warmup</b>	<a href="#">Link</a>	<a href="#">Matrix Videos.</a>		
10)	<b>Search and Sorting</b>	<a href="#">Search and Sort</a> (Basic Practice)			
11)	<b><u>Heap (Priority Queue.)</u></b>	<a href="#">Heap Videos</a>	<a href="#">Heap Practice Questions</a>		
12)	<b><u>Greedy</u></b>	<a href="#">Greedy Videos</a>	<a href="#">Greedy Practice Question List</a>		
13)	<b><u>Stack and Queue</u></b>	<a href="#">Videos</a>	<a href="#">Ques</a>		

1 4)	<b><u>Recursion</u></b>	<a href="#">Video s</a>			
1 5)	<b><u>Binary Tree</u></b>	<a href="#">Link</a>			
1 6)	<b><u>Binary Search Tree</u></b>	<a href="#">Link</a>			
1 7)	<b><u>Dynamic Program ming</u></b>	<b><u>Compl ete writte n tutori al + video : <a href="#">Link</a></u></b>	<b><u>Now complete these set of problem : <a href="https://docs.google.com/document/d/1eOPwuTEbp_eTy_XfobFN109OZHh-S8Hgvxh2CixABYF8/edit">https://docs.google.com/document/d/1eOPwuTEbp_eTy_XfobFN109OZHh-S8Hgvxh2CixABYF8/edit</a></u></b>		
1 8)	<b>Graph and general trees :</b>	<a href="#">Video s</a>	<b><u><a href="#">Solve these Graph Interview Problems for best result</a></u></b>		
1 9)	<b>Trie</b>	<a href="#">Trie</a>	<b><u><a href="#">Videos.</a></u></b>		
1 7)	<b>Bit - Manipula tion.  +  Bit - Masking DP</b>	<a href="#">Video s.</a>	<b><u>Practice :</u></b>  <a href="https://docs.google.com/document/d/1nPsDEmHsiYT5zMoAa8ns9SvjkiNwwULBgLZ1-rrYZLo/edit?usp=sharing">https://docs.google.com/document/d/1nPsDEmHsiYT5zMoAa8ns9SvjkiNwwULBgLZ1-rrYZLo/edit?usp=sharing</a> (Basic Practice)		
1 8)	<b>Math.(Par t 1)</b>	<a href="#">Video s!!!</a>			
1 9)	<b>Segment Tree/BIT</b>	<b>Will be availa ble</b>			

		from July 28			
2 0)	MO Algorithm .	Will be avai lable from July 28			
2 1)	Math.(Par t 2)	Will be avai lable from July 28			
2 2)	SOS DP + Advanced Tree Algorith ms.	Will be avai lable from July 28			