## Data Warehouse and Data Mining Importance (Mumbai University)

Priority 1 (Questions to prepare first)			
No.	Question	Module	
1	Data Warehouse Design Strategy [ Top Down and Bottom Up ]	1	
2	Explain star snowflake and fact constellation schema for multidimensional database + Sums Based on this	1	
3	Explain ETL Process	1	
4	Sums Based on OLAP Operations	1	
5	Explain Data Mining? Describe the steps involved in Data Mining when viewed as a process of Knowledge Discovery.	2	
6	Sums Based on Naive Based Classification	3	
7	Sums Based on Decision Tree	3	
8	Explain K Mean Clustering + Sum based on it.	4	
9	Sum based on Apriori Algorithm 5		
10	Explain Web Structure Mining + Explain Page Rank Algorithm in Web Mining in Details	6	

Priority 2			
No.	Question	Module	
11	Meta Data and It's 3 Types	1	
12	OLAP vs OLTP	1	
13	Steps in Data Pre-Processing	2	
14	Sums Bases on Agglomerative	4	
15	Sums Based on Frequent Pattern Mining	5	
16	Explain Web Mining	6	

Priority 3			
No.	Question	Module	
17	Difference between Data warehouse and Data Mart	1	
18	Hierarchical Clustering Algorithms	4	

Extra Topics			
No.	Question	Module	
19	What is Dimension Modeling? What is slowly changing dimensions? How this problem is solved?	1	

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