All JNTU World Get The Most Out Of Imagineering

		Blooms	Course
S. No	Question	Taxonomy	Outcome
		Level	
	UNIT - I		
	PART – A (Short Answer Questions)		
1	Define online analytical processing?	Knowledge	3
2	List the key features of data warehouse?	Understand	3
3	Define data mart?	Knowledge	3
4	Define enterprise warehouse?	Knowledge	3
5	Define virtual warehouse?	Knowledge	4
6	List the metadata repository?	Understand	4
7	List the various multidimensional models?	Understand	4
8	Explain about the star schema?	Understand	4
9	Explain the snowflake schema?	Understand	4
10	Define about the fact constellation model?	Knowledge	5
11	Name the OLAP operations?	Understand	1
12	Express what is slice and dice operation?	Understand	1
13	Define Pivot operation?	Knowledge	1
14	Distinguish between the OLAP Systems and Statistical databases?	Understand	1
15	State the various views of data warehouse design?	Understand	1
16	Define Relational OLAP(ROLAP) server?	Knowledge	3
17	Explain Multidimensional OLAP(MOLAP) server?	Understand	3
18	State what is Hybrid OLAP(HOLAP) server?	Understand	4
19	Define Data warehouse?	Knowledge	3
20	Define the use of concept hierarchy?	Knowledge	4
	Part - B (Long Answer Questions)		
1	Differentiate operational database systems and data warehousing?	Understand	8
2	Discuss briefly about the multidimensional data models?	Understand	7

2	Explain with an example the different schemas for multidimensional	TT. 1	1
3	databases?	Understand	1
4	Describe the three-tier data warehousing architecture?	Knowledge	10
5	Discuss the efficient processing of OLAP queries?	Understand	5
6	Explain the data warehouse applications?	Understand	4
7	Explain the architecture for on-line analytical mining?	Understand	3
8	Describe the common techniques are used in ROLAP and MOLAP?	Knowledge	10
9	Describe the complex aggregation at multiple granularity?	Knowledge	4
	Explain about the concept description? And what are the differences		
10	between concept description in large databases and OLAP?	Understand	3
11	Discuss about Metadata Repository?	Understand	5
12	Compare the schemas for the multidimensional data models?	Analyze	4
12	Explain about the data warehouse implementation with an example?		5
		Understand	
14	Discuss about types of OLAP Servers?	Understand	5
15	Explain OLAP operations in the Multidimensional Data Model?	Understand	3
16	Compare Enterprise warehouse, data mart, virtual warehouse?	Analyze	4
17	Compare Data cleaning, data transformation?	Analyze	4
18	Explain what are the differences between the three main types of data	Understand	7
	warehouse usage: information processing, analytical processing and data		
	mining? Discuss the motivation behind OLAP mining(OLAM)?		
19	Explain a data warehouse can be modeled by either a star schema or a	Understand	3
	snowflake schema. Briefly describe the similarities and the differences of the		
	two models, and then analyze their advantages and disadvantages with		
	regard to one another?		
20	Explain Indexing OLAP Data?	Understand	3
20	Part - C (Problem Solving and Critical Thinking Questions)	Onderstand	5
1	Analyze that a data warehouse consists of the three dimensions time, doctor	Understand	3
1		Understand	5
	and patient, and the two measures count and charge, where charge is the fee		
	that a doctor charges a patient for a visit.		
	(a) Enumerate three classes of schemas classes of schemas that are		
	popularly used for modeling data warehouses.		
	(b) Draw a schema diagram for the above data warehouse using one of the		
	schema classes listed in (a).		
	(c) Starting with the base cuboid [day, doctor, patient], what specific OLAP		
	operations should be performed in order to list the total fee collected		
	by each doctor in 2004?		
	(d) To obtain the same list, write an SQL query assuming the data is stored		
	in a relational database with the schema fee (day, month, year, doctor,		
	hospital, patient, count, charge).		
2	State why, for the integration of multiple heterogeneous information		
2	why, to the integration of multiple field geneous information	Knowledge	3
		Knowledge	3
	sources, many companies in industry prefer the update-driven approach	Knowledge	3
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4	Suppose that a data warehouse consists of the four dimensions, date, spectator location, and game, and the two measures, count and charge,	Apply	3
	where charge is the fare that a spectator pays when watching a game on a		
	given date. Spectators may be students, adults, or seniors, with each		
	category having it's own charge rate. Write the following		
	(a) Draw a star schema diagram for the data warehouse.		
	(b) Starting with the base cuboid [date,spectator,location,game], what		
	specific OLAP operations should one perform in order to list the total		
	charge paid by student spectators at GM_Place in 2004?		
	(c) Bitmap indexing is useful in data warehousing. Taking this cube as an example, briefly discuss advantages and problems of using a bitmap index		
	structure.		
5	Design a data warehouse for a regional weather bureau. The weather bureau	Create	8
	has about 1,000 probes, which are scattered throughout various land and		
	ocean locations in the region to collect basic weather data, including air pressure, temperature, and precipitation at each hour. All data are sent to the		
	central station, which has collected such data for over 10 years. Your design		
	should facilitate efficient querying and on-line analytical processing, and		
	derive general weather patterns in multidimensional space.		
6	Explain the computation of measures in a data cube:	Understand	8
	(a) Enumerate three categories of measures, based on the kind of		
	aggregate functions used in computing a data cube.(b) For a data cube with the three dimensions time, location, and item,	r	
	which category does the function variance belong to? Describe how to		
	compute it if the cube is partitioned into many chunks.		
	Hint: The formula for computing variance is		
	$1 \sum N (v_1, \overline{v}_1)^2$		
	$\frac{1}{N}\sum_{i=1}^{N}(x_i-\bar{x}_i)^2$		
	where xi is the average of N xis.		
	(c) Suppose the function is "top 10 sales". Discuss how to efficiently compute this measure in a data cube		
7	Suppose that we need to record three measures in a data cube: min, average,	Understand	8
	and median. Design an efficient computation and storage method for each		
	measure given that the cube allows data to be deleted incrementally (i.e., in		
	small portions at a time) from the cube.		
8	Observe that a data warehouse contains 20 dimensions, each with about	Knowledge	8
-	five levels of granularity.	1110 meage	Ũ
	(a) Users are mainly interested in four particular dimensions, each having		
	three frequently accessed levels for rolling up and drilling down. How would		
	you design a data cube structure to efficiently support this preference? (b) At times, a user may want to drill through the cube, down to the raw data		
	for one or two particular dimensions. How would you support this feature?		
9	Observe A data cube, C, has n dimensions, and each dimension has exactly	Knowledge	8
	p distinct values in the base cuboid. Assume that there are no concept		Ŭ
	hierarchies associated with the dimensions.		
	(a) What is the maximum number of cells possible in the base cuboid?		
	(b) What is the minimum number of cells possible in the base cuboid?(c) What is the maximum number of cells possible (including both base cells		
	and aggregate cells) in the data cube, C?		
	(d) What is the minimum number of cells possible in the data cube, C?		
10	Observe A popular data warehouse implementation is to construct a	Knowledge	8
	multidimensional database, known as a data cube. Unfortunately, this may	-	
1	often generate a huge, yet very sparse multidimensional matrix. Present an		
	example illustrating such a huge and sparse data cube.		

	UNIT - II Part – A (Short Answer Questions)		
1	Define data mining?	Knowledge	1
2	Explain the definition of data warehouse?	Understand	1
3	Distinguish between data mining and data warehouse?	Understand	2
4	Identify any three functionality of data mining?	Knowledge	3
5	Interpret major issues in data mining?	Understand	1
6	Name the steps in the process of knowledge discovery?	Knowledge	1
7	Discuss relational databases?	Understand	1
8	State object –oriented Databases?	Understand	1
9	Explain the spatial databases?	Understand	2
10	Contrast heterogeneous databases and legacy databases?	Understand	2
11	Differentiate classification and Prediction?	Understand	2
12	Describe transactional data bases?	Knowledge	2
13	List the types of data that can be mined?	Knowledge	3
14	Define data cube?	Knowledge	3
15	Define multidimensional data mining?	Knowledge	3
16	Define data characterization?	Knowledge	3
17	Express what is a decision tree?	Understand	3
18	Explain the outlier analysis?	Understand	3
19	Name the steps involved in data preprocessing?	Understand	3
20	Interpret the dimensionality reduction?	Understand	3
	Part - B (Long Answer Questions)		_
1	Describe data mining? In your answer, address the following:	Understand	5
	a)Is it another hype?		
	b)Is it a simple transformation of Technology developed from databases, statistics, and machine learning?		
	c)Explain how the evolutions of database technology lead to data mining?		
	d)Describe the steps involved in datamining when viewed as a process of		
	knowledge discovery.		
	klowledge discovery.		
2	Distinguish between the data warehouse and databases? How they are similar?	Knowledge	4
3	Explain the difference between discrimination and classification? Between	Understand	4
	characterization and clustering? Between classification and prediction? For		
	each of these pairs of tasks, how are they similar?		
4	Describe three challenges to data mining regarding data mining	Knowledge	4
	methodology and user interaction issues?	77 1 1	
5	Distinguish between the data warehouses and data mining?	Knowledge	5
6	Discuss briefly about the data smoothing techniques?	Understand	4
7	Explain Data Integration and Transformation?	Understand	6
8	Describe the various data reduction techniques?Define data cleaning? Express the different techniques for handling	Understand	8
9	missing values?	Knowledge	5
10	Differentiate between descriptive and predictive data mining?	Understand	3
	Explain data mining as a step in the process of knowledge discovery?	Understand	6
	Describe briefly Discretization and concept hierarchy generation for	Charistand	0
12	numerical data?	Knowledge	6
13	Discuss about the concept hierarchy generation for categorical data?	Understand	7
13	List and describe the five primitives for specifying a data mining task?	Understand	4
15	Discuss issues to consider during data integration?	Understand	1
13	Describe the following advanced database systems and applications:	Knowledge	5
	object- relational databases, spatial databases, text databases, multimedia	inio mougo	
	databases, stream data, the World Wide Web.		
17		Knowledge	5
	Describe why concept hierarchies are useful in data mining.		5
18	Describe the differences between the following approaches for the	Knowledge	1
	integration of a data mining system with a database or data warehouse		
	system: no coupling, loose coupling, semitight coupling, and tight coupling. State which approach you think is the most popular, and why		

19	Explain Data quality can be assessed in terms of accuracy, completeness, and consistency. Propose two other dimensions of data quality.	Understand	1
20	Apply the two methods below to normalize the following group of data: 200, 300, 400, 600, 1000	Apply	8
	(a) min-max normalization by setting min = 0 and max = 1		
	(b) z-score normalization		
1	Part – C (Problem Solving and Critical Thinking)Suppose that the data for analysis includes the attribute age. The age	Apply	1
1	values for the data tuples are (in increasing order) 13, 15, 16, 16, 19, 20, 20, 21, 22, 22, 25, 25, 25, 30, 33, 33, 35, 35, 35, 35, 36, 40, 45, 46, 52,70. Compute the following:	Арргу	
	(a) Mean of the data? Median?(b) mode of the data? Comment on the data's modality(
	i.e., bimodal, trimodal, etc.).		
2	(c) midrange of the data?Suppose that the data for analysis includes the attribute age. The age	Apply	1
2	values for the data tuples are (in increasing order) 13, 15, 16, 16, 19,20,20,21,22,22,25,2525, 25, 30, 33, 33, 35, 35, 35, 36, 40, 45, 46, 52,70. Compute the following:	Арріу	1
	 (a) Can you find (roughly) the first quartile (Q1) and the third quartile (Q3) of the data? (b) Give the five-number summary of the data. (c) Show a boxplot of the data. 		
	(d) How is a quantile-quantile plot different from a quantile plot?		1
3	Use the data for age given above answer the following.(a) Use smoothing by bin means to smooth the above data, using a bin depth of 3.	Apply	1
	Illustrate your steps. Comment on the effect of this technique for the given data		
	(b) How might you determine outliers in the data?		
	(c) What other methods are there for data smoothing?		
4	Suppose a hospital tested the age and body fat data for 18 randomly selected adults with the following result	Knowledge	9
	age 23 23 27 27 39 41 47 49 50		
	% fat 9.5 26.5 7.8 17.8 31.4 25.9 27.4 27.2 31.2 age 52 54 56 57 58 58 60 61		
	age 52 54 56 57 58 58 60 61 %fat 34.6 42.5 28.8 33.4 30.2 34.1 32.9 41.2 35.7		
	Examine the following		
	(a) the mean, median and standard deviation of age and %fat.(b) Draw the box plots for age and %fat.		
	(c) Draw a scatter plot and a q-q plot based on these two variables.		
5	Write an example where data mining is crucial to the success of a business.	Apply	6
	What data mining functions does this business need? Can they be performed		
6	alternatively by data query processing or simple statistical analysis? Suppose your task as a software engineer at Big University is to design a data	Understand	8
	mining system to examine the university course database, which contains the	Chaelstand	U
	following infor- mation: the name, address, and status (e.g., undergraduate or		
	graduate) of each student, the courses taken, and the cumulative grade point average (GPA). Describe the architecture you would choose. What is the		
	purpose of each component of this architecture?		
7	Outliers are often discarded as noise. However, one person's garbage could		8
	be another's treasure. For example, exceptions in credit card transactions can		
	help us detect the fraudulent use of credit cards. Taking fraudulence detection as an example, Write two methods that can be used to detect outliers and		
	discuss which one is more reliable.		
9	Examine the following consider the following data for analysis includes the	Knowledge	8
	attribute age. The age values for the data tuples are (in increasing order) 13, 15, 16, 16, 19, 20, 20, 21, 22, 22, 25, 25, 25, 25, 30, 33, 33, 35, 35, 35, 36, 36,		
	-123, 10, 10, 10, 17, 20, 20, 21, 22, 22, 23, 23, 23, 23, 30, 33, 33, 33, 33, 33, 33, 33, 33, 3		
	40, 45, 46, 52, 70.		

	[0.0, 1.0]		[]
	range [0.0, 1.0]. (b) Use z-score normalization to transform the value 35 for age, where the		
	standard deviation of age is 12.94 years.		
	(c) Use normalization by decimal scaling to transform the value 35 for age.		
	(d) Comment on which method you would prefer to use for the given data,		
	giving reasons as to why.		
10		Knowledge	8
	Suppose a group of 12 sales price records has been sorted as follows	Kilowieuge	0
	follows: 5, 10, 11, 13, 15, 35, 50, 55, 72, 92, 204, 215		
	Examine the following methods by partition them into three bins		
	(a) equal-frequency (equidepth) partitioning		
	(b) equal-width partitioning		
	(c) clustering		
	UNIT-III		
]	Part - A (Short Answer Questions)		
1	Define frequent patterns?	Knowledge	3
2	Define closed itemset?	Knowledge	3
3	State maximal frequent itemset?	Understand	3
4	List the techniques of efficiency of Apriori algorithm?	Understand	3
5	Explain ECLAT algorithms usage?	Understand	1
6	Name the pruning strategies in mining closed frequent itemsets?	Understand	6
7	Define substructure of a structural pattern?	Knowledge	7
8	Interpret the rule of support for itemsets A and B?	Understand	4
9	Classify the confidence rule for itemsets A and B?	Understand	1
10	Define itemset?	Knowledge	2
11	Name the steps in association rule mining?	Understand	3
12	Explain the join step?	Understand	1
12	Describe the prune step?	Knowledge	1
13	State how can we mine closed frequent itemsets?	Understand	2
15	Name the pruning strategies of closed frequent itemsets?	Understand	3
16	Explain the two kinds of closure checking?	Understand	4
10	Summarize the constraint-based mining?	Understand	5
17	Describe the five categories of pattern mining constraints?	Knowledge	1
		Understand	-
19	List the applications of pattern mining?		6
20	Define Support and Confidence?	Knowledge	7
	Part – B (Long Answer Questions)	W	0
1	Define the terms frequent itemsets, closed itemsets and association rules?	Knowledge	9
2	Discuss which algorithm is an influential algorithm for mining frequent	II. 1	0
2	itemsets for boolean association rules? Explain with an example?	Understand	8
	Describe the different techniques to improve the efficiency of Apriori?	Vnomladar	4
3	Explain? Discuss the ED growth elegerithm? Explain with an exemple?	Knowledge	4
4	Discuss the FP-growth algorithm? Explain with an example?	Understand	6
5	Explain how to mine the frequent itemsets using vertical data format?	Understand	5
6	Discuss about mining multilevel association rules from transaction	TT. 1 / 1	
	databases in detail?	Understand	4
		1	
7	Explain how to mine the multidimensional association rules from		
	relational databases and data warehouses?		
7	relational databases and data warehouses? Describe briefly about the different correlation measures in association		
8	relational databases and data warehouses? Describe briefly about the different correlation measures in association analysis?		
8	relational databases and data warehouses? Describe briefly about the different correlation measures in association analysis? Discuss about constraint-based association mining?	Understand	2
8 9 10	relational databases and data warehouses? Describe briefly about the different correlation measures in association analysis? Discuss about constraint-based association mining? Explain the Apriori algorithm with example?	Understand	4
8	relational databases and data warehouses? Describe briefly about the different correlation measures in association analysis? Discuss about constraint-based association mining? Explain the Apriori algorithm with example? Discuss the generating association rules from frequent itemsets.		
8 9 10	relational databases and data warehouses? Describe briefly about the different correlation measures in association analysis? Discuss about constraint-based association mining? Explain the Apriori algorithm with example? Discuss the generating association rules from frequent itemsets. Discuss about mining multilevel association rules from transaction	Understand	4
8 9 10 11	relational databases and data warehouses? Describe briefly about the different correlation measures in association analysis? Discuss about constraint-based association mining? Explain the Apriori algorithm with example? Discuss the generating association rules from frequent itemsets. Discuss about mining multilevel association rules from transaction databases in detail?	Understand Understand	4 4
8 9 10 11 13	relational databases and data warehouses? Describe briefly about the different correlation measures in association analysis? Discuss about constraint-based association mining? Explain the Apriori algorithm with example? Discuss the generating association rules from frequent itemsets. Discuss about mining multilevel association rules from transaction databases in detail? Describe multidimensional association rules using static Discretization?	Understand Understand Knowledge	4 4 4
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8 9 10 11 13	relational databases and data warehouses? Describe briefly about the different correlation measures in association analysis? Discuss about constraint-based association mining? Explain the Apriori algorithm with example? Discuss the generating association rules from frequent itemsets. Discuss about mining multilevel association rules from transaction databases in detail? Describe multidimensional association rules using static Discretization? Explain what are additional rule constraints to guide mining? Explain, how can we tell which strong association rules are really interesting? Explain with an example?	Understand Understand Knowledge Understand	4 4 4
8 9 10 11 13	relational databases and data warehouses? Describe briefly about the different correlation measures in association analysis? Discuss about constraint-based association mining? Explain the Apriori algorithm with example? Discuss the generating association rules from frequent itemsets. Discuss about mining multilevel association rules from transaction databases in detail? Describe multidimensional association rules using static Discretization? Explain what are additional rule constraints to guide mining? Explain, how can we tell which strong association rules are really	Understand Understand Knowledge	4 4 4

				1	1
		60% and min con $f = 80\%$.			
		TID items bought			
		T100 {M, O, N, K, E, Y}			
		T200 $\{D, O, N, K, E, Y\}$			
		T300 $\{M, A, K, E\}$			
		T400 $\{M, U, C, K, Y\}$			
		T500 { C, O, O, K, I, E }			
		(a) Find all frequent itemsets using Apriori.			
		(b) List all of the strong association rules (with support s and			
		confidence			
		(c) matching the following metarule, where X is a variable			
		representing customers, and itemi denotes variables representing items (e.g.,			
		"A", "B", etc.):			
		$\forall x \in \text{transaction, buys}(X, \text{item1}) \land \text{buys}(X, \text{item2}) \Rightarrow \text{buys}(X, \text{item3}) [s, c]$			
	18	Describe about the Mining closed Frequent Itemset	Knowledge	8	
	19	Write a short example to show that items in a strong association rule may	Apply	3	
		actually be negatively correlated.	rr J	-	
	20			2	
	20	Explain Association rule mining often generates a large number of rules. Discuss effective methods that can be used to reduce the number of rules	Understand	3	
		generated while still preserving most of the interesting rules.			
	1	Part – C (Problem Solving and Critical Thinking Questions)	A	2	
	1	The Apriori algorithm uses prior knowledge of subset support properties. Analyze	Analyze	3	
		(a) That all nonempty subsets of a frequent itemset must also be frequent.			
		(b) The support of any nonempty subset s 0 of itemset s must be at least as			
		great as the support of s. (c) Given frequent itemset l and subset s of l, prove that the confidence of			
		(c) Given nequent tendent rand subset s of i, prove that the confidence of the rule "s $0 \Rightarrow (1 - s \ 0)$ " cannot be more than the confidence of "s $\Rightarrow (1 - s \ 0)$ "			
		s)", where s 0 is a subset of s.			
		(d) A partitioning variation of Apriori subdivides the transactions of a			
		database D into n nonoverlapping partitions. Prove that any itemset that is frequent in D must be frequent in at least one partition of D.			
	2	Implement three frequent itemset mining algorithms introduced in this	Understand	6	
		chapter :			
		(1) Apriori [AS94], (2) FP-growth [HPY00], and (3) ECLAT [Zak00]			
		(mining using vertical data format), using a programming language that you are familiar with, such as C++ or Java.			
		Compare the performance of each algorithm with various kinds of large			
		data set.			
		Write a report to analyze the situations (such as data size, data distribution,			
		minimal support threshold setting, and pattern density) where one algorithm may perform better than the others, and state why.			
	3	Suppose that a large store has a transaction database that is distributed	Apply	3	
		among four			
		locations. Transactions in each component database have the same format, namely Tj : $\{i1, \ldots, im\}$, where Tj is a transaction identifier, and ik $(1 \le k \le 1)$			
		mathematical math			
		Construct an efficient algorithm to mine global association rules (without			
		considering multilevel associations). You may present your algorithm in the			
		form of an outline. Your algorithm should not require shipping all of the data to one site and should not cause excessive network communication			
V		overhead.			
	4	Suppose that frequent itemsets are saved for a large transaction database,	Apply	3	
		DB.			
		Illustrate how to efficiently mine the (global) association rules under the			

		same minimum support threshold if a set of new transactions, denoted as ΔDB , is		
		(incrementally) added in?		
	5	Most frequent pattern mining algorithms consider only distinct items in a	Analyze	1
	5	transaction However, multiple occurrences of an item in the same	Anaryze	1
		shopping basket, such as four cakes and three jugs of milk, can be		
		important in transaction data analysis.		
		Analyze how can one mine frequent itemsets efficiently considering		
		multiple occurrences of items? Propose modifications to the well-known		
		algorithms, such as Apriori and FP-growth, to adapt to such a situation.		
	6		Knowledge	8
	0	A database has five transactions. Let min sup = 60% and min con $f = 80\%$.	Kilowledge	_0
		TID items bought		
		T100 {M, O, N, K, E, Y}	-	
		T200 $\{D, O, N, K, E, Y\}$		
		T300 $\{M, A, K, E\}$		
		T500 $\{C, O, O, K, I, E\}$		
		Examine the following		
		(d) Find all frequent itemsets using FP-growth.		
		(e) List all of the strong association rules (with support s and confidence c)		
		matching the following metarule, where X is a variable representing		
		customers, and itemi denotes variables representing items (e.g., "A", "B",		
		etc.):		
		$\forall x \in \text{transaction, buys}(X, \text{item1}) \land \text{buys}(X, \text{item2}) \Rightarrow \text{buys}(X, \text{item3})$		
		[s, c]		
	7		Knowledge	8
	/	The following contingency table summarizes supermarket transaction data,	Kilowieuge	0
		where hot dogs refers to the transactions containing hot dogs, hot dogs refers to the transactions that do not contain hot dogs, hamburgers refers to		
		the transactions containing hamburg- ers, and hamburgers refers to the		
		transactions that do not contain hamburgers.		
		indisactions that do not contain number 505.		
		hot dogs hot dogs □row		
		hamburgers 2,000 500 2,500		
		hamburgers 1,000 1,500 2,500		
		hamburgers 1,000 1,500 2,500		
		hamburgers 1,000 1,500 2,500 col 3,000 2,000 5,000		
		hamburgers $1,000$ $1,500$ $2,500$ col $3,000$ $2,000$ $5,000$		
•		hamburgers $1,000$ $1,500$ $2,500$ col $3,000$ $2,000$ $5,000$ $5,000$ <		
		hamburgers1,0001,5002,500 col $3,000$ $2,000$ $5,000$		
		hamburgers1,0001,5002,500col3,0002,0005,000 $3,000$ $2,000$ $5,000$ Observe that the association rule "hot dogs \Rightarrow hamburgers" is mined. Given a minimum support threshold of 25% and a minimum confidence threshold of 50%, is this association rule strong? Based on the given data, is the purchase of hot dogs independent of the purchase of hamburgers? If not, what kind of		
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	8	hamburgers 1,000 1,500 2,500 col 3,000 2,000 5,000 Observe that the association rule "hot dogs ⇒ hamburgers" is mined. Given a minimum support threshold of 25% and a minimum confidence threshold of 50%, is this association rule strong? Based on the given data, is the purchase of hot dogs independent of the purchase of hamburgers? If not, what kind of correlation relationship exists between the two? Sequential patterns can be mined in methods similar to the mining of association rules. Design an efficient algorithm to mine multilevel sequential patterns from a transaction database. An example of such a pattern is the	Create	8
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		hamburgers1,0001,5002,500col3,0002,0005,000Second <t< td=""><td>Create</td><td></td></t<>	Create	
		hamburgers1,0001,5002,500col3,0002,0005,000SolutionSolutionSolutionObserve that the association rule "hot dogs \Rightarrow hamburgers" is mined. Given a minimum support threshold of 25% and a minimum confidence threshold of 50%, is this association rule strong? Based on the given data, is the purchase of hot dogs independent of the purchase of hamburgers? If not, what kind of correlation relationship exists between the two?Sequential patterns can be mined in methods similar to the mining of association rules. Design an efficient algorithm to mine multilevel sequential patterns from a transaction database. An example of such a pattern is the following: "A customer who buys a PC will buy Microsoft software within three months," on which one may drill down to find a more refined version of the pattern, such as "A customer who buys a Pentium PC will buy Microsoft Office within three months."The price of each item in a store is nonnegative. The store manager is only interested in rules of the form: "one free item may trigger \$200 total	Create	
		hamburgers1,0001,5002,500col3,0002,0005,000Second <t< td=""><td>Create</td><td></td></t<>	Create	

cases, identify the kinds of constraint they represent and briefly discu	ss how	
to mine such association rules efficiently.		
(a) Containing at least one Nintendo game		
(b) Containing items the sum of whose prices is less than \$150		
(c) Containing one free item and other items the sum of whose prices	is at	
least \$200		
(d) Where the average price of all the items is between \$100 and \$500)	
UNIT-IV		
Part – A (Short Answer Questions)	I.I.a.dometon d	5
1 State classification?	Understand	5
2 Define regression analysis?	Knowledge	4
3 Name the steps in data classification?	Understand	4
4 Define training tuple?	Knowledge	4
6 Describe accuracy of a classifier?	Knowledge	5
7 Differentiate supervised learning and unsupervised learning?	Understand	4
8 Define the decision tree?	Understand	5
9 Define information gain?	Knowledge	5
10 State gain ratio?	Understand	4
11 State Gini index?	Understand	4
12 Explain tree pruning?	Understand	4
14 Define the construction of naïve Bayesian classification?	Understand	5
15 Explain the IF-THEN rules for classification?	Understand	5
16 Explain Decision Tree Induction?	Understand	5
17 List the Attribute Selection Measures?	Knowledge	5
18 Define Bayes' Theorem?	Understand	5
19 Define Naïve Bayesian Classification?	Knowledge	5
20 Explain K-Nearest-Neighbor Classifiers?	Understand	4
Part – B (Long Answer Questions)	Chiderstand	
1 Explain about the classification and prediction? Example with an	n	
example?		
2 Discuss about basic decision tree induction algorithm?	Understand	4
3 Explain briefly various measures associated with attribute selection?	Understand	3
4 Summarize how does tree pruning work? What are some enhancement		4
basic decision tree induction?	ints to onderstand	т
5 Explain how scalable is decision tree induction? Explain?	Understand	3
6 Describe the working procedures of simple Bayesian classifier?	Knowledge	4
7 Explain Bayesian Belief Networks?	Understand	
		5
8 Discuss about k-nearest neighbor classifier and case-based reasoning		1
9 Explain about classifier accuracy? Explain the process of measuring t		2
accuracy of a classifier? 10 Describe any ideas can be applied to any association rule mining be	Understand	2
	W 11	2
applied to classification?	Knowledge	3
11 Explain briefly about the Navie Bayesian Classification?	Knowledge	3
12 Explain about the major issues regarding classifications and prediction		5
13 Differentiate classification and prediction methods?	Understand	5
14 Explain briefly various measures associated with attribute selection?	Understand	5
15 Explain training of Bayesian belief networks?	Understand	5
16 Explain how tree pruning useful in decision tree induction? What is a	Understand	7
drawback of using a separate set of tuples to evaluate pruning?		
17 Explain for a given a decision tree, you have the option of (a) convert		7
decision tree to rules and then pruning the resulting rules, or (b) pruni		
decision tree and then con- verting the pruned tree to rules. What adva	antage	
does (a) have over (b)?		
18 Compare the advantages and disadvantages of eager classification (e.		7
decision tree, Bayesian, neural network) versus lazy classification (e.g	g., k-	
nearest neighbor, case- based reasoning).		
19 Write an algorithm for k-nearest-neighbor classification given k and h	n, the Apply	7
number of attributes describing each tuple.		
	Knowledge	3
20 Describe each of the following clustering algorithms in terms of the		
20 Describe each of the following clustering algorithms in terms of the following criteria: (i) shapes of clusters that can be determined; (ii) in para- meters that must be specified; and (iii) limitations.		

	(a) k-means (b) k-medoids		
	Part – C (Problem Solving and Critical Thinking Questions)		_
1	Illustrate why is tree pruning useful in decision tree induction?	Apply	5
	Explain the drawback of using a separate set of tuples to evaluate pruning?		
2	Given a decision tree, you have the option of (a) converting the decision tree	Understand	4
	to rules and then pruning the resulting rules, or (b) pruning the decision		
	tree and then converting the pruned tree to rules. Explain advantage does (a)		
	have over (b)?		
3	Outline the major ideas of naive Bayesian classification. Explain why is	Understand	4
	naïve Bayesian classification called "naive"?		
4	Design an efficient method that performs effective naive Bayesian	Create	4
	classification over an infinite data stream (i.e., you can scan the data		
	stream only once). If we wanted to discover the evolution of such		
	classification schemes (e.g., comparing the classification scheme at this		
	moment with earlier schemes, such as one from a week ago), Construct		
	modified design would you suggest?		
5	The support vector machine (SVM) is a highly accurate classification	Understand	5
	method. However, SVM classifiers suffer from slow processing when		
	training with a large set of data tuples. Explain how to overcome this		
	difficulty and develop a scalable SVM algorithm for efficient SVM		
	classification in large datasets.		
6	It is important to calculate the worst-case computational complexity of the	Understand	7
	decision tree algorithm. Given data set D, the number of attributes n, and the		
	number of training tuples D , Show that the computational cost of growing a		
	tree is at most $n \times D \times \log(D)$.		
7		Create	7
	Given a 5 GB data set with 50 attributes (each containing 100 distinct		
	values) and 512 MB of main memory in your laptop, outline an efficient		
	method that constructs decision trees in such large data sets. Justify your		
	answer by rough calculation of your main memory usage.		
8	What is associative classification? Why is associative classification able to	Understand	7
	achieve higher classification accuracy than a classical decision tree method?		
	Explain how associative classification can be used for text document		
	classification.		
9		Understand	7
	It is difficult to assess classification accuracy when individual data objects		
	may belong to more than one class at a time. In such cases, Explain on		
	what criteria you would use to compare different classifiers modeled		
	after the same data.		
10	Describe each of the following clustering algorithms in terms of the	Understand	3
1	following criteria: (i) shapes of clusters that can be determined; (ii) input		
	para- meters that must be specified; and (iii) limitations.		
	(a) k-means		
	(b) k-medoids		
1	(c) CLARA		
	(d) BIRCH		
	(e) ROCK		
	(f) Chameleon		
	(g) DBSCAN		
	UNIT-V		
	Part - A (Short Answer Questions)		
1	Define Clustering?	Knowledge	5
2	Illustrate the meaning of cluster analysis?	Apply	5
3	Explain the fields in which clustering techniques are used?	Understand	5
4	List out the requirements of cluster analysis?	Knowledge	5
-		U	
5	Express the different types of data used for cluster analysis?	Understand	5
6	State interval scaled variables?	Knowledge	5
7	Define Binary variables? And what are the two types of binary variables?	Knowledge	5
8	Define nominal, ordinal and ratio scaled variables?	Knowledge	6
	Illustrate mean by partitioning method?	Apply	6
9		rippiy	0
9 10	Define CLARA and CLARANS?	Knowledge	6

12	Differentiate agglomerative and divisive hierarchical clustering?	Analyze	6
13	State K-Means method?	Knowledge	6
14	Define Outlier Detection?	Knowledge	5
20	Define Chameleon method?	Knowledge	5
	Part - B (Long Answer Questions)		•
1	Discuss the various types of data in cluster analysis?	Understand	3
2	Explain the categories of major clustering methods?	Understand	3
3	Write algorithms for k-means and k-medoids? Explain?	Understand	3
4	Describe the different types of hierarchical methods?	Understand	3
5	Demonstrate about the following hierarchical methods	Understand	3
	a) BIRCH		
	b) Chamelon		
6	Explain about semi-supervised cluster analysis?	Understand	3
7	Explain about the outlier analysis?	Understand	3
8	Define the distance-based outlier? Illustrate the efficient algorithms for	Knowledge	3
	mining distance-based algorithm?		
9	Explain about the Statistical-based outlier detection?	Understand	5
10	Describe about the distance-based outlier detection?	Knowledge	5
11	Discuss about the density-based outlier detection?	Understand	5
12	Demonstrate about the deviation-based outlier detection techniques?	Apply	5
13	Demonstrate about the BIRCH hierarchical methods?	Apply	5
14	Demonstrate about the ROCK(Robust Clustering using links)	Apply	5
11	hierarchical methods?	1 1 1 1 1 1 1	5
15	Explain about the agglomerative and divisive hierarchical methods?	Understand	3
16	Demonstrate how to compute the dissimilarity between objects described	Apply	6
10	by the following types of variables:	1 19919	Ũ
	(a) Numerical (interval-scaled) variables		
	(b) Asymmetric binary variables		
	(c) Categorical variables		
	(d) Ratio-scaled variables		
	(e) Nonmetric vector objects		
17	Apply the following measurements for the variable age:	Apply	6
	18, 22, 25, 42, 28, 43, 33, 35, 56, 28,		-
	standardize the variable by the following:		
	(a) Compute the mean absolute deviation of age.		
	(b) Compute the z-score for the first four measurements.		
18	Illustrate the strength and weakness of k-means in comparison with the k-	Understand	6
	medoids algorithm. Also, illustrate the strength and weakness of these		-
	schemes in comparison with a hierarchical clustering scheme (such as		
	AGNES).		
19	Explain why is outlier mining important? Briefly describe the different	Understand	6
	approaches behind statistical-based outlier detection, distanced-based outlier		
	detection, density-based local out- lier detection, and deviation-based outlier		
	detection.		
20	Apply the given following measurements for the variable age:	Apply	6
	28, 32, 15, 42, 28, 43, 30, 32, 55, 26,	•	
	standardize the variable by the following:		
	(a) Compute the mean absolute deviation of age.		
	(a) Compute the mean absolute deviation of age.		
	(a) Compute the mean absolute deviation of age.(b) Compute the z-score for the first four measurements.		
	(b) Compute the z-score for the first four measurements.	Apply	5
	 (b) Compute the z-score for the first four measurements. Part - C (Problem Solving and Critical Thinking Questions) 	Apply	5
1	 (b) Compute the z-score for the first four measurements. Part - C (Problem Solving and Critical Thinking Questions) Given the following measurements for the variable age: 48, 12, 25, 42, 	Apply	5
1	 (b) Compute the z-score for the first four measurements. Part - C (Problem Solving and Critical Thinking Questions) Given the following measurements for the variable age: 48, 12, 25, 42, 28,43,33,35, 	Apply	5
1	 (b) Compute the z-score for the first four measurements. Part - C (Problem Solving and Critical Thinking Questions) Given the following measurements for the variable age: 48, 12, 25, 42, 28,43,33,35, 56, 28, standardize the variable by the following: 	Apply	5
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				1
3	Suppose that the data mining task is to cluster the following eight	Apply	5	
	points(with (x,y) representing location) into three clusters. A1(2, 10),			
	A2(2, 5), A3(8, 4), B1(5, 8), B2(7, 5), B3(6, 4), C1(1, 2), C2(4, 9). The			
	distance function is Euclidean distance.			
	Suppose initially we assign A1, B1, and C1 as the center of each cluster,			
	respectively.			
	Use the k-means algorithm to show only			
	(a) The three cluster centers after the first round of execution and			
_	(b) The final three clusters	A 1		
4	Explain why is it that BIRCH encounters difficulties in finding clusters of	Analyze	5	
	arbitrary shape but OPTICS does not? Can you propose some			
_	modifications to BIRCH to help it find clusters of arbitrary shape?	A	7	
5	Clustering has been popularly recognized as an important data mining task	Apply	7	
	with broad applications.			
	Show one application example for each of the following cases:			
	(a) An application that takes clustering as a major data mining function(b) An application that takes clustering as a preprocessing tool for data			
6	preparation for other data mining tasks	Understand	3	
6	Clustering has been popularly recognized as an important data mining task	Understand	3	
	with broad applications. Give example for each of the following cases:			
	(a) An application that takes clustering as a major data mining function			
	(b) An application that takes clustering as a preprocessing tool for data			
	preparation for other data mining tasks	a i	0	
7	Data cubes and multidimensional databases contain categorical, ordinal, and	Create	9	
	numerical data in hierarchical or aggregate forms. Based on what you have			
	learned about the clustering methods, Design a clustering method that finds			
0	clusters in large data cubes effectively and efficiently.	~		
8	Human eyes are fast and effective at judging the quality of clustering	Create	3	
	methods for two- dimensional data. Design a data visualization method that			
	may help humans visualize data clusters and judge the clustering quality for			
	three-dimensional data? What about for even higher-dimensional data?			
9	Given the following measurements for the variable age: 29, 31, 25, 41,	Apply	6	
	27,43,33,35			
	56, 28, standardize the variable by the following:			
	Compute			
	(a) The mean absolute deviation of age.			
	(b)The z-score for the first three measurements.			
10	Given two objects represented by the tuples (21, 2, 41, 11) and (21, 1, 32,6):	Apply	8	
	Compute			
	(a) The Euclidean distance between the two objects.			
	(b)The Manhattan distance between the two objects.			
	(c) The Minkowski distance between the two objects, using $p = 2$.]

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