

CS614-Data Warehouse Solved MCQ(S)

From FinalTerm Papers

BY Arslan

V-U

For Updated Files Visit Our Site : <u>Www.VirtualUstaad.blogspot.com</u>

Updated.

Jan

14, 2018



In the Name of Allāh, the Most Gracious, the Most Merciful

Final-Term Papers Solved MCQS with Reference

- 1. Suppose the amount of data recorded in an organization is doubled every year. This increase is
 - > Linear
 - Quadratic
 - > Logarithmic
 - > Exponential

PG#15

- 2. The telecommunications data warehouse is dominated by the sheer volume of data generated at the call level ____ area.
 - **Subject**

PG # 35

- Object
- > Aggregate
- > Detail
- 3.De-Normalization normally speeds up
 - Data Retrieval

PG # 51

- Data Modification
- Development Cycle
- > Data Replication

4.ER Mod	el can be simplified in	ways
>	One	
>	Two	PG # 103
>	Three	
>	Four	
and .	0// 110	
There are ac	tually two ways of "simplify	ving" the ER model i.e. (i) De-normalization and (ii) Dimensional Modeling.
5.Non reco	ording facts have a disadvan	tage that it has
>	Lack of Information	PG # 120
>	Redundant Information	
>	Repeated Information	
>	Normalized Information	
6 Fact less	e fact table is a fact table wit	hout numeric fact columns. It is used to capture relationship between
		mout numeric fact columns. It is used to capture relationship between
>	Dimensions	PG # 121
>	Attributes	
>	Tables	
>	Facts	
7 /1 :		
7.A cube 1	s not a data warehouse, it is	a
>	Data Mart	PG # 131
>	Data Extraction	
>	Data Loading	
>	Query Manager	
li C	in Kingana	ونوا مدر برور برور من کار اور اور اور اور اور اور اور اور اور ا
لراالح	الوسرول پر سمہ جبنی	ننیا میں سب سے مشکل کام اپنی اصلاح اور سب سے آسان کام

8.A dens	se index, if fits into memory, costs	only disk I/O access to locate a record by given key.
>	→ <mark>One</mark>	PG # 223
>	> Two	
>	> lg (n)	
>	n	
9	, if fits into memory, o	costs only one disk I/O access to locate a record by given key.
>	A Dense Index	PG # 223
>	A Sparse Index	
>	An Inverted Index	
>	None of These	
10	, if too big and doesn	n't fit into the memory will be expensive when used to find a record by
>	A Dense Index	PG # 223
>	A Sparse Index	
>	An Inverted Index	
>	None of these	
11its w	operator is conservative in tha eakest data quality indicator.	t it assigns to the dimension an aggregate value no higher than the value of
>	The Min	PG # 188
>	The Simple Ratio	
>	The Weighted Average	
>	None of these	
	JULY COM	
	ای دانائی	الله کا خوف سب سے پڑ

12.Parallel execution dramatically reduces response time for operations on large databases typically associated with Decision Support Systems (DSS) and data warehouses.			
>	Data-Intensive	PG # 201	
>	Quality-Intensive		
>	Analysis-Intensive		
13.Data de _l	pendencies between different p execution.	hases of computation introduce synchronization requirements that force	
>	Sequential	PG # 204	
>	Parallel		
>	Analogous		
>	Interactive Parallel		
of	Shared Disk Approach Local Memory Approach	Ill nodes can become a problem in large clusters. This is the disadvantage PG # 209	
>	Distributed Memory Approac	n	
15.Perform	ance is dictated by the	stage in the pipeline.	
>	Slowest	PG # 217	
>]	Fastest		
> :	Smallest		
> 1	Largest		
16.An optimized structure which is built primarily for retrieval, with update being only a secondary consideration is			
>	Inverted Index	PG # 232	
>	OLTP		
>	OLAP		
>	DSS		

17.Du	ırinş	g business hours, most	_ systems should probably not use parallel execution.	774
	>	OLTP	PG # 206	
		OLAP		
	>	DSS		
	>	Data Mining		
	ere call		itional nested-loop join. If there is an index and that index is exp	ploited, then it
	>	Naive nested-loop join		
	>	Index nested-loop join	PG # 243	
	>	Temporary index nested-loo	op join	
	>	None of these		
		re many variants of the tradition tently dropped, it is called	onal nested-loop join. If the index is built as part of the query pl	lan and
	>	Naive nested-loop join		
	>	Index nested-loop join		
	>	Temporary index nested-lo	loop join PG # 243	
	>	None of these		
20.Ther	e ar	e many variants of the tradition	onal nested-loop join. When the entire table is scanned it is called	ed
	>	Naive nested-loop join	PG # 243	
	>	Index nested-loop join		
	>	Temporary index nested-loo	op join	
	>	None of these		
	1	یر قایه رکین	سب سے بڑی فتح نفس ہ	دنیا کے
6	10	0 1 1, - 14		9 *

21.If someone told you that he had a good model to predict customer usage, the first thing you might try would be to ask him to apply his model to your customer, where you already knew the answer.				
>	Base	Click here for Reference Detail		
>	Drive			
>	File			
>	Log			
		_ approach, where browsing through data using data mining techniques may reveal erest to the user as information that was unknown previously.		
>	Exploratory	PG # 249		
>	Non-Exploratory			
>	Computer Science			
23.Data	mining usesa	lgorithms to discover patterns and regularities in data.		
>	Statistical	PG # 251		
>	Mathematical			
>	Computational			
	sification consists of exame	nining the properties of a newly presented observation and assigning it to a		
	Class	PG # 259		
	➤ Object			
	Container			
	Subject			
25.As opposed to the outcome of classification, estimation deal with valued outcome.				
	Continuous	PG # 260		
	Discrete			
	Isolated			
	Distinct			

		is the technique in which exents.	xisting heterogeneous segments are reshuffled, relocated into homogeneous
	>	Clustering	PG # 264
	>	Aggregation	
		Segmentation	
		Partitioning	
27.Givi	ing	the least time to ca	an prove suicidal to the DWH project.
	>	OLAP	
		De-normalization	
	>	ETL P	G # 313
		None of these	
			environment is similar to the production environment
	>	Designing	PG #244
		Development	PG # 314
	>	Analysis	
		Implementation	
29.The	app	plication development quality-	assurance activities cannot be completed until the data is
		Stabilized	PG # 308
		Identified	
	A	Finalized	
		Computerized	

خود کو تمہیں سے بڑھ کر کوئی اچھا مشورہ نہیں دے سکتا

	>	Silver Bullet	PG # 315
	>	Golden Bullet	
	>	Suitable Hardware	
	>	Compatible Product	
i <mark>any</mark>	<mark>data v</mark>	warehouse project teams	s waste enormous amounts of time searching in vain for a silver bullet i.
	ratdh		
31.F	ocusi	ng on data warehouse d	lelivery only often end up
	>	Rebuilding	PG # 315
	>	Success	
	>	Good Stable Product	
	>	None of these	
	neffic	cient application. This is	e and forgetting the primary purpose of solving business problems, results the example of mistake.
	>	Extreme Technology I	Design
	>	Extreme Architecture	Design
	>	None of these	
33		Division is cotton	n hub of Punjab.
	>	Lahore	
		Faisalabad	
	>		
	> >	Multan	

34	ost.	in agriculture extension is that pest population beyond which the benefit of spraying outweighs its				
	➤ None of these					
	>	➤ Profit Threshold Level				
	>	Economic Threshold Level PG # 332				
	>	Medicine Threshold Level				
		ETL A: Economic Threshold Level in agriculture extension is that pest population beyond				
	wł	hich the benefit of spraying outweighs its cost. It is highly infeasible and expensive to eradicate				
35		is a process which involves gathering of information about column through execution of certain				
qı	uerie	es with intention to identify erroneous records.				
	>	Data profiling PG # 439				
	>	Data Anomaly Detection				
	>	Record Duplicate Detection				
	>	None of these				
36.If	we 1	remove the modification anomalies the table comes in form				
	>	1NF				
	>	2NF				
	>	3NF PG # 47				
	>	4NF				
37.M	odif	fication anomalies occur in form				
		1NF				
	>	2NF PG # 45				
	>	3NF				
	>	BCNF				
ابر	ڄاٽ	جو لوگوں کے سامنے فخر کرتا ہے وہ لوگوں کی نظروں سے گر م				
6	_					

38.Execution can be completed successful of execution all the transactions will	fully or it may be stopped due to some error. In case of successful completion be
Committed to the database	PG # 419
Rolled back	
	be terminated abnormally and all transactions will be rolled back. In this case e will find it in the state that was before the
Execution of package	PG # 419
Creation of package	
Connection of package	
40.Execution can be completed successful will be terminated abnormally and all	fully or it may be stopped due to some error. If some error occurs, execution ll transactions will be
Committed to the database	
Rolled back	PG # 419
41.To identify the degree of transformat	tion required we need to perform
> Data Profiling	PG # 437
Data Anomaly Detection	
Data Cleansing	
None of The Given	
42.To identify the	_ required we need to perform data profiling
> Degree of Transformation	PG # 437
Complexity	
> Cost	
> Time	
	o or 1 1 a o a 1 a bo
کے عیب دنیا دیگھتی ہے	عقل مند اپنے عبب خود دیکھتا ہے اور بیوقوفوں
Clan w w w	an non Clar non Ct

43.To ju	adge effectiveness we perform data	profiling twice.		
>	➤ One before Extraction and the other after Extraction			
>	> One before Transformation and the other after Transformation PG # 441			
	One before Loading and the other	er after Loading		
44.If the	dates are missing we must need to	consult		
	Golden Copy	PG # 456		
>				
>	Silver Copy			
>	None of the given			
45.In M	OLAP physically build cubes for d	irect access, support is not available for SQL.		
	> ANSI	PG # 78		
	Microsoft	1G# /0		
7	OracleSAP			
		access - usually in the proprietary file format of a multi-dimensional ure. Therefore ANSI SQL is not supported.		
40	is the lowest level of detail or th	ne atomic level of data stored in the warehouse.		
>	> Aggregate			
>	> Cube			
	> <mark>Grain</mark>	PG # 111		
	Virtual Cube			
	*C1 C. + 1	و شخص ناکامیوں سے ڈر کر بھاگتا ہے کامیاب		
16	ے اہل سے لر حر بھات	و سکھل باحامیوں سے بر کر بھات ہے حامیاہے		

	mplementing Change ormed	Data Capture, the advant	age we have is that	t, data is able to be integrated and
>	In-flight	Click Here For Referen	nce Detail	PG # 152
>	Off-flight			
>	Stored Data			
>	Over-flight			
		ed and transformed "in-fli e-sequence, reformat, cor		ate/transaction data has been pulled from narize, etc.
l II	a is An Abstraction A Representation ch of the following op	on		
>	I Only	PG # 180		
>	II Only			
>	Both I & II			
>	None of I & II			
	Information Age, the red functioning	learning orga	nization is at a dist	inct disadvantage. This term means
>	Functional			
>	Dysfunctional	P	G #181	
>	Purposeful			
>	Serviceable			
	DW projects do not d T. Here UAT stands f		cause they treat dat	a quality as a one-time undertaking as part
>	User Acceptance T		PG # 193	
>	Uninterrupted Avail			
>	Universal Acceptance			
>	Universal Applied T	est		

51.NUMA stands for				
>	Non-uniform Memory Access	PG # 206		
>	Non-updateable Memory Architecture			
>	New Universal Memory Architecture			
52.Paralleli	sm cansystem performance on	over-utilized systems or systems with small I/O bandwidth.		
	Reduce	PG # 202		
	Enhance Maintain			
	Boost			
	ning evolve as a mechanism to cater the li mensionality, new data types, multiple hete	mitations of systems to deal massive data sets with erogeneous data resources etc.		
> (OLTP	PG # 254		
> (OLAP			
> I	DSS			
> I	DWH			
54.In contra	ast to data mining, statistics is driv	ven.		
>	Assumption	PG # 255		
>	Knowledge			
>	Discovery			
>	Database			
55.A implementation approach is generally useful for projects where the technology is mature and well understood, as well as where the business problems that must be solved are clear and well understood.				
> 1	Top Down	PG # 283		
> I	Bottom Up			
> 1	Waterfall			
> 5	Spiral			

56.Implem	enting a data warehouse requires	integrated activities.	
> Lo	oosely		
	i <mark>ghtly</mark>	PG # 289	
	lackly		
	ethargically		
57. The Kir	nball's iterative data warehouse develop	oment approach drew on decades of ex	xperience to develop the
_			
	OLAP Dimension Business Definition Lifecycle		
_		PG # 289	
	Business Dimensional Lifecycle Data Warehouse Dimension	FG # 209	
	Data Wateriouse Dimension		
58.Pipeline time.	e parallelism focuses on increasing throu	ighput of task execution, NOT on	sub-task execution
	Increasing		
>	Decreasing	PG # 215	
>	Maintaining		
>	None of these		
59.Pipeli	ne parallelism focuses on increasing	of task execution.	
>	Throughput	PG # 215	
>	Non I/O Portion		
>	I/O Speed		
>	None of these		
60.One nee	eds to slot the alternative tools into cates	gories that allow for meaningful comp	arison in order to
>	Evaluate Tools	PG # 315	
	Reduce Cost		
	None of these		

61.Pakist	an is one of the five major _	countries in the world.
>	Cotton-growing	PG # 330
>	Rice-growing	
>	Weapon Producing	
62.	is a systematic field	sampling process that provide field specific information on pest pressure and
crop i		
>	Pest Scouting	PG # 333
>	Soil Survey	
>	Seed Survey	
>	Water Survey	
63 The gr	rowth of master files and ma	gnetic tapes exploded around the mid
OO.THE gl	owth of master mes and ma	ghetic tapes exploded around the find
>	1950s.	
>	1960s.	PG # 12
>	1970s.	
>	1980s.	
64.Redun	dancy causes an	omalies
>	<mark>Update</mark>	PG # 43
>	Select	
>	Both Update & Select	
>	None of these	
		S) provide a set of that lets you extract, transform, and transformation single or multiple destinations supported by DTS connectivity.
>	Tools	PG # 373
>	Documentations	
>	Guidelines	

	Transformation Services (DTS) provide a set of disparate sources into support	of tools that lets you extract, transform, and consolidate data orted by DTS connectivity.
>	Single Destination	
>		PG # 373
	ta Transformation Services (DTS) provide a se ta from disparate sources into single or multiple	et of that lets you extract, transform, and consolidate e destinations supported by DTS connectivity.
>	Tools	PG # 373
>	> Documentations	
>	> Guidelines	
68.In RC	OLAP access to information is provided via rel	lational database using standard SQL.
>	ANSI PG # 78	
>	> Microsoft	
>	> Oracle	
>	> SAP	
69. Whi	ch of the following statement is true? 1 GB is	
>	> 2 ³⁰ or 10 ⁹ bytes PG # 15	
>	$rac{2^{30} \text{ or } 10^6 \text{ bytes}}{}$	
>	2^{32} or 10^9 bytes	
>	$rac{2^{32} \text{ or } 10^8 \text{ bytes}}{}$	
	uch Data is that?	
1 MB	2 ²⁰ or 10 ⁶ bytes	Small novel – 31/2 Disk
1 GB	2 ³⁰ or 10 ⁹ bytes	Paper rims that could fill the back of a pickup van
1 TB	2 ⁴⁰ or 10 ¹² bytes	50,000 trees chopped and converted into paper and printed
2 PB	$1 \text{ PB} = 2^{50} \text{ or } 10^{15} \text{ bytes}$	Academic research libraries across the U.S.
5 EB	$1 \text{ EB} = 2^{60} \text{ or } 10^{18} \text{ bytes}$	All words ever spoken by human beings

Table-2.1: Quantifying size of data

70. Which of the following statement is true? 1 PB is

- $> 2^{52}$ or 10^{13} bytes
- $> 2^{50} \text{ or } 10^{15} \text{ bytes}$

PG#15

- $> 2^{50}$ or 10^{10} bytes
- $> 2^{48}$ or 10^{12} bytes

71. Node of a B-Tree is stored in memory block and traversing a B-Tree involves _____ page faults.

- > O(n)
- \triangleright O (n²)
- \triangleright O (n lg n)
- \triangleright O (log n)

PG # 22

72. Normally Selectivity of query in OLTP system is

≻ High

PG # 30

- > Low
- > Not measured

OLTP	DWH
Primary key used	Primary key NOT used
No concept of Primary Index	Primary index used
May use a single table	Uses multiple tables
Few rows returned	Many rows returned
High selectivity of query	Low selectivity of query
Indexing on primary key (unique)	Indexing on primary index (non-unique)

Table-4.1: Comparison of OLTP and DWH for given queries

73. Normally Selectivity of query in data warehouse is

- > High
- > Low

PG#30

> Not measured



74. One major goal of horizontal splitting is

- > Splitting rows for exploiting parallelism
- > Splitting columns for exploiting parallelism
- > Splitting schema for exploiting parallelism
- > Spreading rows for exploiting parallelism.

PG # 46

Splitting Tables: Horizontal splitting

Breaks a table into multiple tables based upon common column values. Example: Campus specific queries.

GOAL

- Spreading rows for exploiting parallelism.
- Grouping data to avoid unnecessary query load in WHERE clause.

75. Fact-less fact table is a fact table without numeric fact columns. It is used to capture relationship between

Dimensions

PG#121

- Attributes
- > Tables
- > Facts

A Fact-less Fact Table

- "Fact -less" fact table
 - A fact table without numeric fact columns
 - Captures relationships between dimensions
 - Use a dummy fact column that always has value 1

عقل مند آدمی اس وقت تک نہیں بولتا جب تک خاموشی نہیں ہو جاتی

76.The _____ measures the ratio of desired outcomes to total outcomes. Simple Ratio **PG#187** Min Operation Max Operation Weighted Average 77.In 1972 the Mitsubishi Shipyards in Kobe developed a technique in which customer wants were linked to product specifications via a matrix format. This technique is known today as: The Matrix of Quality The House of Quality PG # 194 The Base Structure of Quality None of these improve the overall data design and use data standards. 78. Process Improvement > System Improvement ➤ Policy & Procedure Improvement Data Design Improvement PG # 196 79. Which is the least appropriate join operation for Pipeline parallelism? Inner Join Inner Join Sort-Merge Join Hash Join انسان دکھ نہیں دیتے بلکہ انسانوں سے وابستہ امیدیں دکھ دیتی ہیں

		t be ensured that, there are enough computing resources, Query-coordinator is very fast as compared to
que	ry	servers, Work done in each partition almost same to avoid performance bottlenecks
	1	To got a speed up of N with M postitions
		To get a speed-up of N with M partitions To get a speed-up of N with N ² partitions
		To get a speed-up of N with N/2 partitions
1 The ar	ıtc	omated, prospective analyses offered by data mining move beyond the analyses of past events provided by
r.rne ac	,,,	tools typical of decision support systems.
		tools typical of accision support systems.
>	>	Introspective
>	>	Intuitive
>	>	Reminiscent
>	>	Retrospective Click Here For Reference Detail
2.The au	ıtc	omated, prospective analyses offered by data mining move beyond the analyses of past events provided by
retros	pe	ective tools typical of
>	>	Decision Support Systems Click Here For Reference Detail
>	>	OLTP
>	>	OLAP
>	>	Initial Data Mining Systems

بہترین تجربہ وہ ہے جس سے نصیحت حاصل ہو

83.The most		ttack on the cotton crop during 2003-04, resulting in a loss of nearly 0.5
> > >	Cotton Worm Boll Worm Purple Worm Blue Worm	PG # 333
84	gives total view of an organiza	ution
> > >	OLTP Data warehouse OLAP Data base	PG # 16
85.Data reco	orded by pest scouts consists of	two parts:
> > >	Static and Dynamic Valid and Invalid Volatile and Non-Volatile	PG # 342
86.DTS allo	ws us to connect through any da	ata source or destination that is supported by
>	OLE DB OLAP OLTP Data Warehouse	PG # 373
نہیں	ہاس و حسن سے	خوبصورتی علم و ادب سے ہوتی ہے ا

				500
87.Experien	ce showed that	for a single pass mag	gnetic tape that scanned 100% of the records, only	of the
records,	sometimes eve	n were actually requi	red.	
>	<mark>5%</mark>	PG # 12		
>	30%			
>	50%			
>	80%			
88.It is obse	rved that every	year the amount of d	lata recorded in an organization	
>	Doubles	PG # 15		
>	Triples			
>	Quartiles			
>	Remains same	e as previous year		
	zed design is lik [aster table on]		faster than de-normalized design for queries that probe PG # 64	
	etails tables onl		20	
	oth master and			
90. Partiti	on elimination	is not possible with		
>	Round-Robin		PG # 66	
>	De-normalizati	on		
>	Normalization			
Cham	نہ نم کو اچھ	م برا کرو اور زم	مانہ تم کو برا سمجھے یہ اس سے بہتر ہے کہ ن	ئم اچھا کرو ز

91. ER is a logical design technique	ue that seeks to remove the	in data.	
> Redundancy	PG # 98		
Normalization			
> Anomalies			
92.ER is a design tech	nique that seeks to remove the redu	ndancy in data.	
> Logical	PG # 98		
> Physical			
Data Dependent			
Transaction Dependen	t		
93. Merging information is one of	the major types of		
> Transformation	PG # 152, 153		
> Extraction			
> Loading			
None of these			
Data merging is part of data transfo	rmation where multiple values are s	summarized into single summarized value.	
	at as few block as possible to find t		
> Indexing	PG # 222		
Partitioning			
> Joining			
	34.13.75		
17	Li Calla 15	و لوگوں کے سامنے فخر کر	
روں سے بر جاتا ہے	ت ہے وہ بوجوں ہے تھ	و توتوں سے ساسے تحر بر	2

95. If ev	very key in the data	file is represented in the index file then in	ndex is
>	Dense Index	PG # 223	
>	Sparse Index		
>	Inverted Index		
>	None of these		
96	means m	neeting customer's needs, not necessarily	exceeding them.
>		PG # 180	
>	Marketing		
	DSS		
>	OLAP		
97. The	purpose of the Hou	se of Quality technique is to reduce	types of risk
>	Two	PG # 194 , 195	
>	Three		
>	Four		
>	All		
98.Majo	rity of data wareho	use projects fail due to the complexity of	the
>	Development Pr	ocess PG # 283	
>	Analytical Proces	s of Cube	
>	Query Complexit	у	
>	Index Complexity	7	
نہیں	کو ئے چیز	ت سے بڑھ کر بری	انسان کے لئے بری صحب

99. For a DWH project, the key requ	nirement are	and product experience.
 Tools Industry Software None of these 	PG # 320	
100. Relational databases allow you foreign key structure within the d		that is appropriate using the primary,
 Only One Direction Any Direction Two Direction None of these 	PG # 19	
101. In system, the conte	nts change with time.	
> OLTP > DSS > ATM > OLAP	PG # 20	
102. Primary key is repeated in	splitting.	
HorizontalVertical	PG # 56	خامو شي غصب

103.Geo	graphy is a good example of		
>	One-dimensional Hierarchy		
>	Multidimensional Hierarchy	PG # 52	
>	Non-Dimensional		
>	Linear Hierarchy		
	be is a logical entity containing values of contain	of a certain fact at a certain aggregation level at	of a
>	An Intersection	PG # 88	
>	A Union		
>	A Subtraction		
>	A Subset		
105.Pre-	computed can solve perform	ance problems	
	The state of the s		
>	Aggregates	PG # 111	
>	Aggregates Facts	PG # 111	
> > > >		PG # 111	
	Facts	PG # 111	
> 106.A c	Facts Dimensions	PG # 111 Souse for analytical purpose. Quantity sold is stored as a fact.	Γhis
> 106.A c	Facts Dimensions ompany has implemented data wareho		Γhis
106.A c	Facts Dimensions ompany has implemented data warehoutity sold is	ouse for analytical purpose. Quantity sold is stored as a fact.	Γhis
106.A c	Facts Dimensions ompany has implemented data warehoutity sold is Additive Fact	ouse for analytical purpose. Quantity sold is stored as a fact.	Γhis
106.A c quan	Facts Dimensions ompany has implemented data warehoutity sold is Additive Fact Non-Additive Fact	ouse for analytical purpose. Quantity sold is stored as a fact.	
106.A c quan	Facts Dimensions ompany has implemented data warehoutity sold is Additive Fact Non-Additive Fact ull extraction, data is extracted comple	ouse for analytical purpose. Quantity sold is stored as a fact. T	
106.A c quan	Facts Dimensions ompany has implemented data warehoutity sold is Additive Fact Non-Additive Fact ull extraction, data is extracted completanges to the	Puse for analytical purpose. Quantity sold is stored as a fact. The PG # 119 Setely from the source system. Therefore there is no need to keep the source system.	
106.A c quan	Facts Dimensions ompany has implemented data warehoutity sold is Additive Fact Non-Additive Fact ull extraction, data is extracted completanges to the Data Source	Puse for analytical purpose. Quantity sold is stored as a fact. The PG # 119 Setely from the source system. Therefore there is no need to keep the source system.	

108. The goal of is to look at as few blocks as possible to find the matching records(s).
> Indexing PG # 222
> Partitioning
> Joining
109. After performing most of the transformation and cleansing steps, especially after having cleaned single-source error and conflicting representations, we perform task.
> Duplicate Elimination PG # 165
> Duplicate Identification
> Duplicate Classification
> Duplicate Categorization
110 improve the functional processes used to create, manage, access, and use data.
> Process Improvement PG # 196
> System Improvement
 Policy & Procedure Improvement
> Data Design Improvement
111.Non uniform distribution, when the data is distributed across the processors, is called
> Skew in Partition PG # 218
Pipeline Distribution
Distributed Distribution
Uncontrolled Distribution
بدصورت چہرہ بدصورت دماغ سے بہتر ہے

112.In	nested-loop join o	case, if there are 'M' rows in outer table and 'N' rows in inner table, time complexity is
>	O (M log N)	
>	O (M log N)	
>	O (MN)	PG # 240
>	$O(M^N)$	
	loop executes R time of the nested loop	mes and for each such execution the inner loop executes S times, then the total cost or time is $O(RS)$.
113.Th	ere are different I	DWH implementation strategies, Kimball's Approach for data warehouse implementation
>	Data-Driven	
>	Goal-Driven	PG # 289
>	User-Driven	
>	None of these	
114.If v is	w is the window s O (n)	size and n is the size of data set, then the complexity of merging phase in BSN method
>	O (w)	
>	O (w n)	PG # 171
>	O (w log n)	
115	is one cl	lass of decision support environment.
>	OLAP	PG # 30
>	OLTP	
>	Data Cleansing	
>	ETL	

>	Extraction					
>						
>		PG # 168				
>	Join					
7.Ev	very operation cannot	be parallelized, there are	some precond	litions and one	of them is	
>	The operations to	<mark>be parallelized can be</mark> i	mplemented i	independent of	f each other.	PG # 201
>	The operations to b	e parallelized can be imp	plemented dep	endent on each	other.	
>	The operation to be	parallelized has depend	ent sub-operat	ions.		
>	None of these					
>						
	Decision makers					
>	Decision makers Knowledge worker		ı <mark>akers</mark>	PG # 18		
A A A	Decision makers Knowledge worker Both Knowledge v	s <mark>vorkers and Decision m</mark>				
A A A	Decision makers Knowledge worker Both Knowledge v	S			ers in the orga	<mark>anization</mark> .
A A A	Decision makers Knowledge worker Both Knowledge v	s <mark>vorkers and Decision m</mark>			ers in the orga	<mark>anization</mark> .
A A A	Decision makers Knowledge worker Both Knowledge v	s <mark>vorkers and Decision m</mark>			ers in the orga	<mark>anization</mark> .
A A A	Decision makers Knowledge worker Both Knowledge v	s <mark>vorkers and Decision m</mark>			ers in the orga	<mark>anization</mark> .
A A A	Decision makers Knowledge worker Both Knowledge v	s <mark>vorkers and Decision m</mark>			ers in the orga	<mark>anization</mark> .
A A A	Decision makers Knowledge worker Both Knowledge v	s <mark>vorkers and Decision m</mark>			ers in the orga	<mark>anization</mark> .

119.As per Kimball, _____ is the main operational process

- > Requirement extraction
- ➤ Goal design
- **Business process**

PG # 285

> Schema design

120.In context of data parallelism, the work done by query processor should be:

- ➤ Almost zero
- **Maximum**
- > Pipelined
- Filtered across partitions

121."More resources means proportionally less time for given amount of data". The statement refers to:

- ➤ Scale-Up
- > Speed-Up
- > Size-up
- Over-utilized system

بدصورت چہرہ بدصورت دماغ سے بہتر ہے

122."If resources increase in proportion to increase in data size, time is constant". The statement
refers to:
> <mark>Scale-Up</mark>
> Speed-Up
➤ Size-up
➤ Over-utilized system
123.Waterfall is a/an model.
> Iterative
Simple linear sequential
> Object Oriented
> Rapid development
124.Spiral model is
> Sequence of waterfall model
➤ Risk oriented model
> An iterative model
> All of the given options
عقل مند آدمی اس وقت تک نہیں بولتا جب تک خاموشی نہیں ہو جاتی
مال الله اللهي اس والله الله الله الله الله الله الله الل

➤ Common Row Values						
➤ Different Index Values						
➤ Value resulted by ad-hoc que	ery					
126.Effects of de-normalization on database performance are						
Unpredictable	PG # 62					
> Predictable						
Conventional						
Unsurprising						
127.OLAP is used for analytical proces	ess. For analytical processing we need					
Multi-level aggregates	PG # 74					
Record level access						
Data level access						
> Row level access						

125.In horizontal splitting, we split a relation into multiple tables on the basis of

Common Column Values

128.In contrast to statistics, data mining is driven.						
> Assumption						
≻ Knowledge PG # 255						
> Discovery						
Database						
129.In the context of Business Development Lifecycle (Kimball's approach), the first task in						
technology track is Technical						
> Architecture Design PG # 299						
➤ Requirement Specification Development						
➤ Requirement Analysis						
➤ Lifecycle Model Selection						
130.Multidimensional databases typically use proprietary format to store pre-						
summarized cube structures.						
> File PG # 79						
> Application						
> Aggregate						
> Database						

131.As consumers, human beings judge the quality of	things during their life-time.
I Consciously	
II Subconsciously	
III Unconsciously	
Which of the following statement is true?	
> I Only	
> II Only	
> III Only	
> <mark>I & II Only</mark> PG # 179	
132.Product selection phase fall in the	_ Kimball's approach of business dimensional
life cycle.	
133.SMP Stands for	
> Symmetric multi-processors	PG # 202
> Sufficient multi-processors	

بہترین تجربہ وہ ہے جس سے نصیحت حاصل ہو

134.Records referring to the same entity are represented in different formats in the different data sets or are represented erroneously. Thus, duplicate records will appear in the merged database. The issue is to identify and eliminate these duplicates. The problem is known as the

▶ Merge/Purge Problem

PG # 168

- Cleansing Problem
- > Transformation Problem
- Data Quality Problem

135.The users of data warehouse are knowledge workers in other words they are ______ in the organization.

Decision maker

PG # 18

- > Manager
- > Database Administrator
- > DWH Analyst

136.Identify the TRUE statement about Hypertext Transfer Protocol (HTTP).

> HTTP is stateless protocol

PG#364

- > HTTP is not a word wide web protocol
- > HTTP is used to maintain sessions
- > HTTP is message routing protocol

data, and inevitably results in a limited capability to provide decision support and analysis.

- ➤ The lack of data integration and standardization PG # 330
- ➤ Less number of frequent updates
- ➤ Minimum aggregation level
- > Low cube cardinality

138. For a given data set, to get a local view in un-supervised learning we use

- > One-way Clustering
- **▶** Bi-clustering

PG # 271

- > Pearson correlation
- > Euclidean distance

139.One-way and Two-way clustering are types of

- > Supervised
- > Semi-Supervised
- **Vin-Supervised**

PG # 271

➤ Reinforcement

عقل مند آدمی اس وقت تک نہیں بولتا جب تک خاموشی نہیں ہو جاتی

140.Collapsing tables can be done on the ______ relationship(s)

> Only One-to-One

> Only Many-to-Many

Only One-to-Many

Both One-to-One and Many-to-Many PG # 52

141.If we apply Run Length Encoding on the input "111100001111", the output will be.

14#04#14

PG # 234

> 41#40#41

> 18#04

> 81#40

الله کا خوف سب سے بڑی دانائی ہے

142.PTCL is one of the examples of the following data warehouse organization

> Telecommunications

PG#323

- ➤ Financial service/insurance
- > Transportation
- **>** Government

DWH Target Organizations

- Financial service/insurance.
- Union Bank
- State Bank of Pakistan
- Telecommunications.
- UFone
- PTCL
- PAKNET
- Transportation.
- PIA
- Government.

– NADRA

can be placed in front of our enterprise's Web servers to help them offload requests

for frequently accessed content.

> Reverse Proxy

PG # 369

> Forward Proxy



144._____a small piece of information generated by the Web server and stored on the client. Cookie PG # 359 145.. In context of web warehousing, which of the following is NOT one of the way to identify the session? ➤ Using Transient Cookies ➤ Using Time-contiguous Log Entries ➤ Using HTTP's secure sockets layer (SSL) **► Using Simple Session Protocol (SSP)** PG #364 146. The ith bit is set to 1 if the ith row of the base table has the value for the indexed column. This statement refers to: ➤ Inverted index **Bitmap index PG#233** ➤ Cluster index > join index ایماندار کو غصہ دیر سے آتا ہے اور جلدی دور ہو جاتا ہے

147. Which of the following is NOT one of the issues of Clickstream data?

- ➤ Identifying the visitor origin
- > Identifying the session
- ➤ Identifying the visitor
- ➤ Identify the domain server PG # 363

Clickstream data has many issues.

- 1. Identifying the Visitor Origin
- 2. Identifying the Session
- 3. Identifying the Visitor
- 4. Proxy Servers
- 5. Browser Caches

148. Which of the following is/are drawback(s) of traditional web searches?

- ➤ Limited to keyword based matching
- > Cannot distinguish between the contexts in which a link is used
- Coupling of files has to be done manually
- > All of the given options PG # 351

Note: Give me a feedback and your Suggestion also If you find any mistake in mcqz plz inform me Via Contact us Page on our Site. And tell me your answer with references.

For More Solved Papers By Arslan Visit Our Website:

<u>Www.VirtualUstaad.blogspot.com</u>



Winning is not everything, but wanting to win is everything.....
Go Ahead..... Best Of Luck!