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WINTER- 18 EXAMINATION

Model Answer Subject Code: 22319 **Subject Name: Database Management System**

Important Instructions to examiners:

- 1) The answers should be examined by key words and not as word-to-word as given in the model answer scheme.
- 2) The model answer and the answer written by candidate may vary but the examiner may try to assess the understanding level of the candidate.
- 3) The language errors such as grammatical, spelling errors should not be given more Importance (Not applicable for subject English and Communication Skills.
- 4) While assessing figures, examiner may give credit for principal components indicated in the figure. The figures drawn by candidate and model answer may vary. The examiner may give credit for any equivalent figure drawn.
- 5) Credits may be given step wise for numerical problems. In some cases, the assumed constant values may vary and there may be some difference in the candidate's answers and model answer.
- 6) In case of some questions credit may be given by judgement on part of examiner of relevant answer based on candidate's understanding.
- 7) For programming language papers, credit may be given to any other program based on equivalent concept.

Q. No.	Sub Q. N.	Answer	Marking Scheme
1		Attempt any FIVE of the following:	10 M
	a	List disadvantages of typical file processing system.	2 M
	Ans	Disadvantages of file processing system	any 4 disadvantages
		1. Data redundancy and inconsistency	- 1/2 Mark
		2. Difficulty in accessing data	disadvantage
		3. Data isolation	
		4. Integrity problems	
		5. Atomicity problems	
	b	Define i)Data Abstraction ii)Data Redundancy	2 M
	Ans	1. Data Abstraction: Many end users are not computer trained so it is needed to hide complex data structures from them.	1 mark Data Abstraction description 1 mark Data
		Hiding complexity of data structures from end user through different levels is known as data abstraction.	Redundancy description
		It has 3 levels:	



	a. Physical level			
	b. logical level			
	c. view level			
	2. Data redundancy:			
	The repetition of information is known as redundancy .This redundancy leads to higher storage and access cost.			
	It may lead to data inconsistency, that is different copies of the same data may have different values.			
С	Define the term:	2 M		
	i) Candidate key			
	ii) ii) Primary key			
Ans	Candidate key: In a relation, there may be a primary key or may not, but there may be a key or combination of keys which uniquely identify the record. Such a key is called as Candidate key.	1 mark Candidate l 1 mark Primary Ke		
	OR			
	A candidate key is a column, or set of columns, in a table that can uniquely identify any database record without referring to any other data.			
	The candidate key can be simple (having only one attribute) or composite as well.			
	For Example, {STUD_NO, COURSE_NO} is a composite candidate key for relation STUDENT_COURSE.			
	Primary key: A key which is selected by the designer to uniquely identify the entity is called as Primary key. A primary key cannot contain duplicate values and it can never contain null values inside it.			
	Example, RollNo attribute is a primary key for Relation Student.			
d	List Four DDL commands with syntax.	2 M		
Ans	DDL commands 1. 1.Create	1/2 mark for each command a		
	Syntax: create table <table_name>(Column_name1 datatype1, column_name2 Datatype2,Column_nameN DatatypeN);</table_name>	½ mark for syntax		
	2. Drop			



		Syntax: drop table <table_name>;</table_name>			
		3. Desc			
	Syntax: describe <table_name>;</table_name>				
	OR				
		Desc <table_name></table_name>			
		4. Truncate			
		<pre>Syntax: truncate table <table_name>;</table_name></pre>			
		5. Alter			
	Syntax: Alter table <table_name> add Column_name Datatype (size);</table_name>				
e	;	Define Normalization, list its types.			
A	Ans	Normalization:	1 mark for Normalization		
		Normalization can be defined as process of decomposition/division of database tables to avoid the data redundancy.			
	Types of Normalization:		types		
		1. 1NF			
		2. 2NF			
		3. 3NF			
		4. BCNF			
f	,	Enlist four aggregate functions.	2 M		
A	Ans	SUM()	any 4 functions		
		AVG()	Tunonons		
		MAX()			
		MIN()			
		COUNT()			
g	<u> </u>	Define Cursor. List the two types of cursor.	2 M		



	Ans	Cursor: The Oracle Engine uses a work area for its internal processing in order to execute an SQL statement. This work area is private to SQL"s operations and is called a Cursor. OR A cursor is a temporary work area created in the system memory when a SQL statement is executed. Types of cursor are: 1) Implicit cursor 2) Explicit cursor					
2		Attemp	ot any THREE of the following:		12 M		
	a	Disting	guish between network model and hier	archical model.	4 M		
	Ans	Sr. No. 1. 2. 3. 4.	Hierarchical model Hierarchical model is not more popular than network model It does not uses client server architecture One to many relationship is maintained. Hierarchical model is based on tree like structure with one root.		any 4 points		
6. Main a model is			One child or many children have only one parent Main application of hierarchical model is in the mainframe database system.	Many children have many parent It is upgraded version of hierarchical model so used in network			
	b	Explain set Operators with example.					
	Ans						



Emp	Employee
Ename	
	Ename
a	C
b	e
С	
d	
1) Union: The Union of two or more sets coneither or both. Union works as or.	ntains all elements, which are present in
E.g. select ename from emp union select ena	ame from employee;
The output considering above data is:	
Output	
Ename	
a	
b	
С	
d	
e	
2) Union all: The Union of 2 or more sets coboth, including duplicates.	ontains all elements, which are present in
E.g. select ename from emp union all select	ename from employee;
The output considering above data is:	
Output	



	Ename	
	a	
	b	
	c	
	c	
	3) Intersection: The intersection of two sets includes elements which are present in both. E.g. select ename from emp intersect select ename from	
	e mployee;	
	The output considering above data is:	
	Output	
	Ename	
	c	
	4) Minus: The minus of two sets includes elements from set1 minus elements of set2. E.g. select ename from emp minus select ename from employee;	
	The output considering above data is:	
	Ename	
	a	
	b	
	d d	
c	Explain any four String functions with example.	4 M
Ans	i) Lower(char)- Returns the input string with all letters in lower case.	1 mark for explanation and 1 mark
	Example: SQL>Select lower ('RAJESH') from dual;	for example each



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Output: rajesh

ii) Upper(char)-

Returns the input string with all letters in upper case.

Example: SQL>Select upper ('rajesh') from dual;

Output: RAJESH

iii) Ltrim(char,set)-

It removes or trims from left of character string

. Example: SQL>Select Ltrim('university', 'univ') from dual;

Output: ersity

iv) Rtrim(char,set)-

It removes or trims from right of character string.

Example: SQL>Select Rtrim('university', 'sity') from dual;

Output: univer

v) Length(char)-

It returns length of character string.

Example: SQL> Select length('University') from dual; Output:10

vi) Concat(str1,str2,...)-

Returns the string that result from concatenating the arguments.

Example: Select Concat('employee', 'name') from dual;

Output: employeename

vii) Lpad(str, len, padstr)-

Returns the string str, left-padded with the string padstr to a length of len characters.

Example: Select lpad(ename, 10.'*') from emp where empno=7782;

viii) Rpad(str,len,padstr)-

Returns the string str, right-padded with the string padstr to a length of len characters.

Example: Select rpad(ename, 10.'*') from emp where empno=7782;



		viii) Substr(Char,m,n)-				
		It returns a portion of char, beginning at a character m, n character long.				
		Example: Select substr('College',3,4) from dual;				
		Output: lleg				
	d	Describe exception handling in brief.	4 M			
	Ans	Exception Handling: Exception is nothing but an error. Exception can be raise when DBMS encounters errors or it can be raised explicitly.	any relevant 4 points 1 mark each			
		When the system throws a warning or has an error it can lead to an exception. Such exception needs to be handled and can be defined internally or user defined.	Cacii			
		Exception handling is nothing but a code block in memory that will attempt to resolve current error condition.				
		Syntax:				
		DECLARE;				
		Declaration section				
		executable statement;				
		EXCEPTION				
		WHEN ex_name1 THEN;				
		Error handling statements/user defined action to be carried out;				
	END;					
		Types of Exception:				
		1) Predefined Exception/system defined exception/named exception: Are always automatically raised whenever related error occurs. The most common errors that can occur during the execution of PL/SQL. Not declared explicitly i.e. cursor already open, invalid cursor, no data found, zero divide and too many rows etc. Programs are handled by system defined Exceptions.				
		2) User defined exception: It must be declare by the user in the declaration part of the block where the exception is used. It is raised explicitly in sequence of statements using:				
		Raise_application_error(Exception_Number, Error_Message);				
3		Attempt any THREE of the following:	12 M			
	a	Describe commit and rollback with syntax and example.	4 M			



	Ans	Description		
		The COMMIT command saves all transactions to the database since the last COMMIT or ROLLBACK command	and syntax – 1 Mark example 1	
		Mark for each		
	Or			
		COMMIT WORK;		
		Example:		
		SQL>Commit;		
		Rollback:		
		The ROLLBACK command is used to undo transactions that have not already been saved to the database.		
	The ROLLBACK command can only be used to undo transactions since the last COMMIT or ROLLBACK command was issued.			
		The syntax for ROLLBACK is:		
		ROLLBACK TO SAVEPOINT_NAME;		
		OR		
		ROLLBACK;		
		OR		
		ROLLBACK WORK;		
		Example:		
		SQL>ROLLBACK;		
	b	Explain joins in SQL with examples.	4 M	
	Ans	JOIN:	Definition: 2 marks, Any 2	
		A SQL join is an instruction to combine data from two sets of data (i.e. two tables). A JOIN clause is used to combine rows from two or more tables, based on a related column between them. SQL Join types are as follows:	types with description: 1 mark each	
		1) INNER JOIN or EQUI JOIN:		
		A join which is based on equalities is called equi join. In equi join comparison operator "=" is used to perform a Join.		



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Syntax:

SELECT tablename.column1 name,tablename.column1 name

FROM table_name1,table_name2

where table_name1.column_name=table_name2.column_name;

Example:

Select stud_info.stud_name, stud_info.branch_code, branch_details.location

From stud_info, branch_details

Where Stud_info.branch_code=branch_details.branch_code;

2) SELF JOIN:

The SQL SELF JOIN is used to join a table to itself, as if the table were two tables, temporarily renaming at least one table in the SQL statement.

Syntax:

SELECT a.column_name, b.column_name

FROM table1 a, table1 b

WHERE a.common_filed = b.common_field;

Example:

Select x.stud_name, y.stud_name

from stud_info x, stud_info y

Where x.leader= y.stud_id;

3) LEFT OUTER JOIN:

A left outer join retains all of the rows of the "left" table, regardless of whether there is a row that matches on the "right" table.

Syntax:

Select column1name,column2name

from table1name any_alias1 ,table2name any_alias2

on any_alias1.columnname(+) = any_alias2.columnname;

OR



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Select column1name,column2name

from table1name left outer join table2name

on table1name.columnname= table2name.columnname;

Example:

select last_name, department_name

from employees e, departments d

on e.department_id(+) = d.department_id;

OR

select last_name, department_name

from employees left outer join departments

on employees.department_id = departments.department_id;

4) RIGHT OUTER JOIN:

A right outer join retains all of the rows of the "right" table, regardless of whether there is a row that matches on the "left" table.

Syntax:

Select column1name, column2name

from table1name any_alias1, table2name any_alias2

on any_alias1.columnname = any_alias2.columnname (+);

OR

Select column1name, column2name

from table1name any_alias1 right outer join table2 name any_alias2

on any_alias1.columnname = any_alias2.columnname;

Example:

Select last_name,department_name from employees e, departments d on e.department_id = d.department_id(+);

OR



		Calcat last name demantment name		
		Select last_name, department_name		
		from employees e right outer join departments d		
	on e.department_id = d.department_id;			
		5) NON EQUI JOIN:		
		Non equi joins is used to return result from two or more tables where exact join is not possible.		
		Syntax:		
		Select aliasname.column1name, aliasname.column2name from tablename alias where <condition range="" using="">;</condition>		
		For example:		
		In emp table and salgrade table. The salgrade table contains grade and their low salary and high salary. Suppose you want to find the grade of employees based on their salaries then you can use NON EQUI join.		
		Select e.empno, e.ename, e.sal, s.grade from emp e, salgrade s		
		where e.sal between s.lowsal and s.hisal;		
С	e Exp	plain function in PL/SQL with example.	4 M	
A	Ans	Function:	Description: 2	
		Function is a logically grouped set of SQL and Pl/SQL statements that perform a specific task. A function is same as a procedure except that it returns a value. A function is created using the CREATE FUNCTION statement.	marks, Example : 2 marks	
		Syntax:		
		CREATE [OR REPLACE] FUNCTION function_name [(parameter_name [IN OUT IN OUT] type [,])] RETURN return_datatype {IS AS} BEGIN < function_body > END [function_name];		

d	 The RETURN clause specifies the data type you are going to return from the function. function-body contains the executable part. The AS keyword is used instead of the IS keyword for creating a standalone function. Example: CREATE OR REPLACE FUNCTION Success_cnt RETURN number IS cnt number(7) := 0; BEGIN SELECT count(*) into cnt FROM candidate where result='Pass'; RETURN cnt; END; // Explain database security with its requirements in detail. Database security Database security refers to the collective measures used to protect and secure a database 	4 M Definition 1 Mark, 3 mark for detail
	or database management software from illegal use and malicious threats and attacks. Requirements of Database Security: 1. For prevention of data theft such as bank account numbers, credit card	description
	 information, passwords, work related documents or sheets, etc. 2. To make data remain safe and confidential. To provide confidentiality which ensures that only those individuals should ever 	



		be able to view data they are not entitled to.	
		4. To provide integrity which ensures that only authorized individuals should ever be able change or modify information.	
		5. To provide availability which ensure that the data or system itself is available for use when authorized user wants it.	
		6. To provide authentication which deals with the desire to ensure that an authorized individual.	
		7. To provide non-repudiation which deals with the ability to verify that message has been sent and received by an authorized user.	
		OR	
		 Confidentiality: The principle of confidentiality specifies that only sender and intended recipients should be able to access the contents of a message. Confidentiality gets compromised if an unauthorized person is able to access the contents of a message 	
		2. Integrity: when the contents of the message are changed after the sender sends it, but before it reaches the intended recipient, we say that the integrity of the message is lost.	
		3. Authentication: Authentication helps to establish proof of identities. The Authentication process ensures that the origin of a message is correctly identified.	
		4. Availability: The goal of availability s to ensure that the data, or the system itself, is available for use when the authorized user wants it.	
4		Attempt any THREE of the following:	12 M
	a	Explain the four roles of database administrator.	4 M
	Ans	1. Schema Definition The Database Administrator creates the database schema by executing DDL statements. Schema includes the logical structure of database table (Relation) like data types of attributes, length of attributes, integrity constraints etc.	1 Mark for each role
		2. Storage structure and access method definition The DBA creates appropriate storage structures and access methods by writing a set of definitions which is translated by data storage and DDL compiler.	
		3. Schema and physical organization modification DBA writes set of definitions to modify the database schema or description of physical storage organization.	

	fferent access rights to y restricted access to ll get more access written by DBA and ager while updating rities of a DBA is ask submitted by some ritten by DBA and they while updating the					
b	State and E	xplain 1 NF and 2	NF with example.			4 M
Ans	A relation I are atomic. OR A table is in		rm if it contains no re		of all attributes of R ents groups. Example:	For 1NF - 2 Marks, For 2NF -2 Marks
	SNO	SNAME	LOCATION	PNO	QTY	
	S1	Abc	Mumbai	P1	200	
	S2	Pqr	Pune	P2	300	
	S3	Lmn	Delhi	P1	400	
	2NF. Second Nor A relation i	rmal Form (2NF): s said to be in the se		it is in first no	value. But it is not in ormal form and all the key.	



	Example:		voi 2013 ceremeu)		
	In the above relation NAME, LOCATION depends on SNO and QTY on (SNO, PNO) so the table can be split up into two tables as Supplier(SNO,SNAME,LOCATION) and SP(SNO,PNO,QTY) and now both the tables are in second normal form.				
	Supplier				
	SNO	SNAME	LOCATION		
	S1	Abc	Mumbai		
	S2	Pqr	Pune		
	S3	Lmn	Delhi		
	Supplier_Pro	oduct			
	SNO	PNO	QTY		
	S1	P1	200		
	S2	P2	300		
	S3	P1	400		
С	Draw the bl	lock structure of PL	/SQL. List advantag	ges of PL/SQL.	4 M
Ans	Declare (O	ptional) Jse for declaring varia	ables		For block structure - 2 Marks, For advantages -2 Marks
	Begin (Mar	ndatory)			
	U	Jse for writing executa	able code;		
	Exception ((Optional)			
	U	Jse to write exceptions	s to be catch during r	run time.	
	End; (Mano	datory)			
	T	o terminate PL-SQL	block/ code.		



			<u> </u>
		Advantages of PL/SQL:	
		1. PL/SQL is portable and high transaction processing language.	
		2. PL/SQL is in fact procedural language but it also supports object oriented programming.	
		3. It allows user to write as well as access the functions and procedures from outside the programs.	
		4. It has got built in libraries of packages.	
(d	Write step by step syntax to create, open and close cursor in PL/SQL.	4 M
I	Ans	A cursor holds the rows (one or more) returned by a SQL statement.	2 marks,
		Declaring: This term is used to declare a cursor so that memory initialization will take place.	Opening: 1 mark, Closing cursor: 1
		A cursor is declared by defining the SQL statement that returns a result set.	mark
		Example:	
		Declare CURSOR Winter_18 IS SELECT roll_no, std_name, percentage FROM student;	
		Opening: A Cursor is opened and populates data by executing the SQL statement defined by the cursor.	
		Example:	
		Open Winter_18;	
		Closing a Cursor: This forces cursor for releasing the allocated memory assigned/occupied by cursor.	
		Example:	
		CLOSE Winter_18;	
•	e	Explain Transaction ACID properties.	4 M
	Ans	ACID properties of transaction	For each
		1. Atomicity: When one transaction takes place, many operations occur under one transaction. Atomicity means either all operations will take place property and reflect in the database or none of them will be reflected.	property - 1 Mark
		2. Consistency: Consistency keeps the database consistent. Execution of a transaction	



needs to take place in isolation. It helps in reducing complications of executing multiple transactions at a time and preserves the consistency of the database. 3. Isolation: It is necessary to maintain isolation for the transactions. This means one	
3 Isolation: It is necessary to maintain isolation for the transactions. This means one	
transaction should not be aware of another transaction getting executed. Also their intermediate result should be kept hidden.	
4. Durability: When a transaction gets completed successfully, it is important that the changes made by the transaction should be preserved in database in spite of system failures.	
5 Attempt any TWO of the following:	12 M
a Draw an E-R diagram of library management system considering issue and return, fine calculation facility, also show primary key, weak entity and strong entity.	5 M
Publ id Price No_copies Borrower id emailid emailid BK_nm Book Borrowed by Issue dt Borrower id emailid CC CC CC CC CC CC CC CC CC	Correct entities: 2M, correct symbols: 2M, Correct relationships: 2M
b Consider the following database Employee(emp_id,emp_name,emp_city,emp_addr,emp_dept,join_date) 6	5 M
i) Display the emp_id of employee who live in city 'Pune' or 'Nagpur'.	
ii) Change the employee name 'Ayush' to 'Ayan'.	
iii) Display the total number of employee whose dept is 50.	
	Each query : 2M
from Employee	



		where emp_city='Pune' or emp_city='Nagpur'	
		ii) Change the employee name 'Ayush' to 'Ayan'	
		update Employee	
		set emp_name='Ayan'	
		where emp_name='Ayush'	
		iii) Display the total number of employee whose dept is 50	
		Select count(*)	
		from Employee	
		where emp_dept=50;	
	c	Consider the following schema Depositor (ACC_no, Name, PAN, Balance). Create a view on Depositor having attributes(ACC_No,PAN) where balance is greater than 100000	6 M
	Ans	create view v1	Correct logic 3M, Correct
		as	syntax :3M
		select ACC_No,PAN	
		from Depositor	
		where balance > 100000;	
6		Attempt any TWO of the following:	12 M
	a	Create a sequence	6 M
		i) Sequence name is Seq_1, Start with 1, increment by 1, minimum value 1, maximum value 20.	
		ii) Use a seq_1 to insert the values into table Student(ID Number(10), Name char (20));	
		iii) Change the Seq_1 max value 20 to 50.	
		iv) Drop the sequence.	
	Ans	i) create sequence Seq_1 start with 1 increment by 1 minvalue 1 maxvalue 20;	Query 1: 2M, Query 2: 2M, Query 3: 1M,
		ii) insert into student values(Seq_1.nextval,'ABC');	Query 4: 1M



	iii) Alter sequence Seq_1 maxvalue 50;	
	iv) Drop sequence Seq_1;	
b	Write a PL/SQL program which accepts the customer_ID from the user. If the enters an invalid ID then the exception invalid_id is raised using exception handling.	6 M
Ans	DECLARE c_id numeric(10); invalid_id_Exception Exception; BEGIN c_id:=&c_id; if(c_id<0) then raise invalid_id_Exception; end if; EXCEPTION WHEN invalid_id_Exception THEN dbms_output.put_line('Invalid customer id'); END;	Correct logic: 3M, Correct syntax: 3M
С	 i) create user 'Rahul' ii) grant create, select,insert,update, delete, drop privilege to 'Rahul' iii) Remove the select privilege from user 'Rahul' 	6 M
Ans	 (i) create user Rahul identified by rahul1234; (ii) 1) assuming table Employee for granting permissions to user 'Rahul' for select, insert, update and delete privilege) Grant select, insert,update,delete on employee to Rahul; 2) for create and drop privilege which are system privileges not specific to any object such as table Grant connect, resource, DBA to Rahul; iii) (assuming table Employee for revoking permissions to user 'Rahul') 	each query : 2M