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WINTER – 2019 EXAMINATION MODEL ANSWER

Subject: Database Management System

Subject Code:

22319

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.

Ο	Sub	Answer	Marking
Q.	Sub	AllSwei	Marking
No	Q.N.		Scheme
•			
1.		Attempt any FIVE of the following:	10
	(a)	State any two advantages of DBMS over file processing system.	2M
	Ans.	Advantages of DBMS over file processing system:	
		Reduction in Data redundancy	
		Data consistency and integrity	
		• Data security	Any two
		• Privacy	advanta
		• Easy access of data	ges 1M
		Easy recovery	each
		• Flexibility	
	(b)	Draw three level architecture of DBMS.	2M
	Ans.		



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	External level User 1 User 2 User 3 User n View 1 View 2 View 3 View n Conceptual level	Correct diagram 2M
	Database	
(c) Ans.	 Define table and field. Table: A table is a collection of related data held in table format. It is a set of data elements using a model of vertical columns and horizontal rows. Field: Each table contains field which is a data structure, used to hold the data. It can also be termed as attribute. 	2M Each definitio n 1M
(d) Ans.	 Enlist DML commands. Insert - used to insert new row into table Delete- used to delete a row from the table Update - used to modify data in the table. Select - used to view data from a table. 	2M Any 2 comman ds 1M each
(e) Ans.	 Define primary key and foreign key. Primary key is an attribute or set of attributes used to identify an entity from an entity set. All the values of a primary key should be unique and null values are not allowed. Foreign key is an attribute of an entity which is the primary key of another entity. It is used to show relation between entities. The table containing foreign key is called the child table. 	2M Each definitio n 1M
(f) Ans.	List any four string functions in SQL. Initcap(String) – converts first character of string to upper case Upper(String) – converts the string to upper case Lower(String) – converts string to lower case Length(String) – returns the number of characters in the string Instr(String, sub) – returns the location of the substring Lpad(String,char,number) – returns the string left padded with the character specified to a total of length specified. Rpad(String,char,number) – returns the string right padded with the	2M Any four string function s ¹ /2M each



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atabase Ma	nagement System	Subject Code: 22	2319
characte Ltrim(S the left of Rtrim(S from the Replace another Substrim Translat other ch	er specified to a total of length tring) -removes white space or end of the string tring)removes white space e right end of the string (String, char,char) – replace a substring eg(String,number) – extracts su e(String,char,char) – replace aracters	specified. other specified characters from or other specified characters all occurrence of a substring by obstring from the string all occurrence of characters by	
State an State an Advant • Wor man • It pr • It is data • It in time	y two advantages of function ages of functions in PL/SQL: k can be divided into small ageable and also enhances the omotes reusability. secure, as the code is in the base details from the user. nproves performance against	hs in PL/SQL. ler modules so that it can be readability of the code. database and hides the internal running SQL queries multiple	2M Any two advanta ges 1M each
Attemp Disting	t any THREE of the followin uish between Network and H	g: Iierarchical model. (Any four	12 4M
Sr. No. 1 2 3 4 5	Network ModelRepresentstreestructure with many rootsReflectsM:N(many tomany) relationsAllowsa child to havemore than one parentRelationship is representedas pointers or linksThis model is free fromsuch inconsistency as thereis only a single occurrenceof a record set.	Hierarchical model Represents tree like structure with one root Reflects 1:N (one-to- many)relations There can be only one parent node Relationships between records is of parent-child type There are multiple occurrence of child records and therefore inconsistency	Any four points IM each
	atabase Man character Ltrim(S the left of Rtrim(S from the Replace another Substrim Translat other ch State ar Advant • Wor man • It pr • It is data • It in time Attemp Disting points) • Sr. No. 1 2 3 4	atabase Management System character specified to a total of length Ltrim(String) -removes white space or the left end of the string Replace(String, char, char) – replace a another substring Substring(String, number) – extracts su Translate(String, char, char) – replace other characters State any two advantages of function Advantages of functions in PL/SQL: • Work can be divided into small manageable and also enhances the • It promotes reusability. • It improves performance against times. Attempt any THREE of the followin Distinguish between Network and H points) • Sr. Network Model No. 1 Represents tree like structure with many roots 2 Reflects M:N(many to many) relations 3 Allows a child to have more than one parent 4 Relationship is represented as pointers or links 5 This model is free from such inconsistency as there is only a single occurrence of a record set.	atabase Management System Subject Code: 22 character specified to a total of length specified. Ltrim(String) -removes white space or other specified characters from the left end of the string Rtrim(String)removes white space or other specified characters from the right end of the string Replace(String, char, char) – replace all occurrence of a substring by another substring Substring(String, number) – extracts substring from the string Translate(String, char, char) – replace all occurrence of characters by other characters State any two advantages of functions in PL/SQL: • Work can be divided into smaller modules so that it can be manageable and also enhances the readability of the code. • It promotes reusability. • It is secure, as the code is in the database and hides the internal database details from the user. • It improves performance against running SQL queries multiple times. Network Model Hierarchical model. (Any four points) • No. 1 Represents tree like Represents tree like structure with many roots with one root 2 Reflects M:N(many to Reflects 1:N (one-to-many) relations 3 Allows a child to have There can be only one parent node 4 Relationship is represented as pointers or links records is of parent-child type 5 This model is free from such inconsistency as there is only a single occurrence of child records and therefore inconsistency as there is only a singl



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		to a data element.	reached	only	through a	
			parent			
(b)	Explain any four set operators in SQL with example.					4M
Ans.	Set operators combine the results of two component queries into a					
	single result. Queries containing set operators are called as compound					
	queries.	Set operators in SQL are r	epresented v	vith 101	lowing special	
	1) Unio	n . The Union of two or	more sets (iiiius. containe	all elements	1M oach
	which a	re present in either or both	Union work	s as or	The duplicates	for
	of both t	the tables will appear only o	nce.	u b 01 .	The aupheates	explanat
	E.g. sele	ect ename from emp1 union	select enam	e from e	emp2;	ion of
	2) Unio	n all: The Union of 2 or	more sets of	contains	s all elements,	operator
	which a	re present in both, including	duplicates.			s with
	E.g. sele	ect ename from emp1 union	all select en	ame fro	om emp2;	example
	3) Inter	section: The intersection of	two sets inc	cludes e	lements which	
	are prese	ent in both.		c	2	
	E.g. sele	ect ename from emp1 interse	ect select ena	ame fro	m emp2;	
	4) Minu	is: The minus of two sets in	ncludes elen	ients fr	om seti minus	
	elements of set2. E_a select ename from emp1 minus select ename from emp2:					
 (c)	Describe Views and write a command to create view.				4M	
Ans.	A view	is a virtual table based on the	ne result set	of the S	SQL statement.	
	The fields in a view are fields from one or more than one table in the					
	database. SQL functions, where, join statements can be added to a					
	view and the data in it can be presented as if it were from one table.					
	The database engine recreates the data, using the view's SQL					
	statemer	it, every time a user querie	s a view. A	view c	an be updated	Explana
	using th	e create or replace view com	nmand. For	deletin	g a view, drop	tion 3M
	query ca	in de usea.				
	General syntax to create a view:					General
	create view viewname as select query.					syntax/
	<i>Eg:</i> create view vw student as select stud id stud name ssc per from					example
	student:					<i>1M</i>
(d)	Explain	implicit and explicit curse	ors.			4 M
Ans.	A curson	r is a temporary work area c	reated in sys	stem me	emory when an	
	COL	····· · · · · · · · · · · · · · · · ·	• • •	_		1
	SQL sta	tement is executed. A curse	or is a set of	rows t	ogether with a	



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		data from result set on row at a time.	
		Implicit cursor: these types of cursors are generated and used by the system during the manipulation of a DML query. An implicit cursor is also generated by the system when a single row is selected by a SELECT command. Programmers cannot control the implicit cursors.	Each explanat ion 2M
		 Explicit cursor: this type of cursor is created by the user when the select command returns more than one row, and only one row is to be processed at a time. An explicit cursor can move from one row to another in a result set. An explicit cursor uses a pointer that holds the record of a row. To create an explicit cursor the following steps are used. Declare cursor: this is done in the declaration section of PL/SQL program. Open: this step is done before the cursor is used to fetch the records. Fetch: used to retrieve data row by row from the cursor. Close: once the processing of the data is done, the cursor can be closed. 	
3.	(a)	Attempt any THREE of the following: State and explain 3NF with example.	12 4M
	Ans.	 3NF: An entity is said to be in the third normal form when, 1) It satisfies the criteria to be in the second normal form. 2) There exists no transitive functional dependency. (Transitive functional dependency can be explained with the relationship link between three tables. If table A is functionally dependent on B, and B is functionally dependent on C then C is transitively dependent on A). 	Explana tion 2M
		Let us consider the Schema given: (Supplier_no,SupplierName,Supplier_city,Order_no,Order_quantity,	



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product_name,rate) Now the above two tables are in 2NF Step 2: To convert the above tables in 3NF, we have to decomposehem in three tables satisfying the transitive dependencies property. Table 4: Supplier Details (Supplier_no,Supplier_name,Supplier_city) Table 5: Product Details: (Product code, product name, rate) Table 6: Order Details (or Transaction Details) ((Order_no,Supplier_no,Product_code,Order_quantity,Order_amount) Hence the above three tables are satisfying Transitive dependencies. Thus they are in 3NF. **(b)** Define index. Explain it's types. **4M** An Index is a schema object. It is used by the oracle server to Ans. improve the speed of retrieval of the rows from a table .Indexes are of Definitio two types based on number of columns included in the index. n 1M The types of index are: 1) Simple index: An index created on a single column of table is called as simple index Svntax: Each SQL>Create Index index_name on tablename(attribute); type *Example*:Create index emp_index on emp(empno); 1½M 2) Composite Index: An index created on more than one column is called composite index. Syntax:

	SQL>Create Index index_name on tablename(attribute1,attribute2);	
	<i>Example:</i> Create index emp_index on emp(empno,ename);	
(c)	Explain Exception handling with it's types.	4 M
Ans.	An exception is an error condition during a program execution.	
	 PL/SQL supports programmers to catch such conditions using EXCEPTION block in the program and an appropriate action is taken against the error condition. There are two types of exceptions – System-defined exceptions/Predefined exceptions/Built-in exceptions 	Explana tion 2M



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2) User-defined exception			
Predefined exceptions-PL/SQL provides predefined Ewhich are executed when any database rule is violated by aExample: NO_DATA_FOUND, ZERO_DIVIDE.Syntax for Predefined Exception Handling:	Exception progra	on, m.	
The general syntax for exception handling is as follows.		Type 2M	?S !
DECLARE <declarations section=""> BEGIN <executable command(s)=""> EXCEPTION <exception goes="" handling="" here=""> WHEN exception1 THEN exception1-handling-statements WHEN exception2 THEN exception2-handling-statements WHEN exception3 THEN exception3-handling-statements WHEN others THEN exception3-handling-statements END; User defined Exceptions: PL/SQL allow us to define our own exception according to of our program. A user defined exception must be declared</exception></executable></declarations>	o the ne and th	eed lien	
Suntar for User defined Execution:			
DECLARE			
exception_name EXCEPTION; BEGIN IF condition THEN RAISE exception_name;			
END IF; EXCEPTION			
WHEN exception_name THEN statement;			
END;			



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	(d) Ans.	Explain ACID properties of traction. A transaction can be defined as a group of tasks. A single task is the minimum processing unit which cannot be divided further.	4M	
		ACID Properties		
		A transaction is a very small unit of a program and it may contain several lowlevel tasks. A transaction in a database system must maintain Atomicity, Consistency, Isolation, and Durability – commonly known as ACID properties – in order to ensure accuracy, completeness, and data integrity.	Expla tion of eac proper	na ch rty
		• Atomicity: This property states that a transaction must be treated as an atomic unit, that is, either all of its operations are executed or none. There must be no state in a database where a transaction is left partially completed. States should be defined either before the execution of the transaction or after the execution/abortion/failure of the transaction.	111	
		• Consistency: The database must remain in a consistent state after any transaction. No transaction should have any adverse effect on the data residing in the database. If the database was in a consistent state before the execution of a transaction, it must remain consistent after the execution of the transaction as well.		
		• Isolation : In a database system where more than one transaction are being executed simultaneously and in parallel, the property of isolation states that all the transactions will be carried out and executed as if it is the only transaction in the system. No transaction will affect the existence of any other transaction.		
		• Durability: The database should be durable enough to hold all its latest updates even if the system fails or restarts. If a transaction updates a chunk of data in a database and commits, then the database will hold the modified data. If a transaction commits but the system fails before the data could be written on to the disk, then that data will be updated once the system springs back into action.		
4.		Attempt any THREE of the following:	12	
	(a)	Explain strong and weak entity set.	4 M	
	Ans.	An entity set that has sufficient attributes to form a primary key is		



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	 called as Strong entity set. <i>Example:</i> Employee is a Strong entity with attributes as empid, name, address, salary, birthdate among which empid can be considered as primary key. Weak entity set: The entity set which does not have sufficient attributes to form a primary key is called as Weak entity set. A weak entity is an entity that cannot be uniquely identified by its attributes alone; therefore, it must use a foreign key in conjunction with its attributes to create a primary key. The foreign key is typically a primary key of an entity it is related to. <i>Example:</i> Employee has "dependents" with name, birthdate, and relationship to employee and it can be related to employee with the help of empid, so "dependents" is a weak entity which depends on strong entity "Employee". 	Each entity set 2M
(b)	Describe create & alter command with syntax & example.	4M
Ans.	 1) The SQL CREATE TABLE statement is used to create a new table. Syntax The basic syntax of the CREATE TABLE statement is as follows – CREATE TABLE table_name (<pre> column1 datatype (size), column2 datatype(size), column3 datatype(size),); Example: CREATE TABLE Persons </pre> (<pre> PersonIDnumber(10), LastNamevarchar2(20), Address varchar2(20), City varchar2(20) </pre>	Each comman d 2M



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WINTER – 2019 EXAMINATION **MODEL ANSWER**

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	 Define database trigger. How to create and delete trigger? Triggers are stored programs, which are automatically executed or fired when some events occur. Triggers are, in fact, written to be executed in response to any of the following events – A database manipulation (DML) statement (DELETE, INSERT, or UPDATE) A database definition (DDL) statement (CREATE, ALTER, or DROP). Triggers can be defined on the table, view, schema, or database with which the event is associated. Creating Triggers The syntax for creating a trigger is – CREATE [OR REPLACE] TRIGGER trigger_name {BEFORE AFTER INSTEAD OF } {INSERT [OR] UPDATE [OR] DELETE } [OF col_name] ON table_name [REFERENCING OLD AS o NEW AS n] [FOR EACH ROW] WHEN (condition) DECLARE Declaration-statements BEGIN Exception-handling-statements 	4N Defin n 11 Crea	I itio M
	To delete a trigger: Syntax: DROP TRIGGER trigger_name.	Dele 1M	ete 1
A	 Explain any one control structure in PL/SQL with example. PL/SQL has three categories of control statements: conditional selection statements, loop statements and sequential control statements. PL/SQL categories of control statements are: Conditional selection statements, which run different statements for different data values. 	4N	I



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 The conditional selection statements ar Loop statements, which run the same different data values. 	re IF and CASE. e statements with a series of	
The loop statements are the and WHILE LOOP.	basic LOOP, FOR LOOP,	Explana tion of Any one control
The EXIT statement transfers control The CONTINUE statement exits the current transfers control to the Both EXIT and CONTINUE have an opti- you can specify a condition.	to the end of a loop. ent iteration of a loop and next iteration. ional WHEN clause, where	structur e 4M
Sequential control statements, which a programming.	are not crucial to PL/SQL	
The sequential control statements are of specified statement, and NULL, which doe	GOTO, which goes to a es nothing.	
1)Conditional Control: IF and CASE Sta The IF statement lets us execute a conditionally. That is, whether the seq depends on the value of a condition of IF statements: IF-THEN, IF-THEN-ELS The CASE statement is a compact way to and choose between many alternative action	atements: sequence of statements uence is executed or not a. There are three forms SE, and IF-THEN-ELSIF. evaluate a single condition ons.	
IF-THEN Statement: The simplest form of condition with a sequence of state keywords THEN and END IF (not ENDIF) IF condition THEN	of IF statement associates a ements enclosed by the	
sequence_of_statements END IF;		
IF-THEN-ELSE Statement: The second the keyword ELSE followed by an alternat as follows:	l form of IF statement adds tive sequence of statements,	
IF condition THEN sequence_of_statements1		



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	ELSE sequence of statements2	
	END IF;	
	IF.THEN.FI SIF Statement: The third form of IF statement uses	
	the keyword ELSIF (not ELSEIF) to introduce additional conditions,	
	as follows:	
	IF condition1 THEN sequence of statements1	
	ELSIF condition2 THEN	
	sequence_of_statements2	
	sequence_of_statements3	
	END IF;	
	CASE Statement: Like the IF statement, the CASE statement selects	
	one sequence of statements to execute.	
	IF grade = 'A' THEN dbms_output_put_line('Excellent');	
	ELSIF grade = 'B' THEN	
	dbms_output.put_line('Very Good');	
	dbms_output.put_line('Good');	
	ELSIF grade = 'D' THEN	
	dbms_output. put_line(Fair); ELSIF grade = 'F' THEN	
	dbms_output.put_line('Poor');	
	ELSE dbms_output.put_line('No_such_grade'):	
	END IF;	
	END CASE:	
	2) Itorative Controls I COD and EVIT Statementar	
	LOOP statements let us execute a sequence of statements multiple	
	times. There are three forms of LOOP statements: LOOP, WHILE-	
	LOOP, and FOK-LOOP.	
	LOOP: The simplest form of LOOP statement is the basic (or	



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infinite) loop, keywords LOO	which encloses a sequence of sta DP and END LOOP, as follows:	itements between	the	
sequence_of_s END LOOP;	statements			
WHILE-LOC with a s keywords LOC	OP: The WHILE-LOOP statement a sequence of statements exponent of and END LOOP, as follows:	associates a condi inclosed by	tion the	
WHILE condit sequence_of_s END LOOP;	tion LOOP statements			
Before each it condition is tru- resumes at the loop is bypasse	teration of the loop, the condition ue, the sequence of statements is e e top of the loop. If the condition ed and control passes to the next st	n is evaluated. If executed, then com n is false or null, catement.	the ntrol the	
FOR-LOOP: a WHILE loop iterations thr entered. FOR range is part keywords FOF operator. The	Whereas the number of b is unknown until the loop compough a FOR loop is known b loops iterate over a specified ran of an <i>iteration scheme</i> , which R and LOOP. A double dot () syntax follows:	iterations thro bletes, the numbe before the loop nge of integers. is enclosed by serves as the ra	ugh r of is The the unge	
FOR counter I sequence_of_s END LOOP	N [REVERSE] lower_boundhigh statements	er_bound LOOP		
3)Sequential the IF and LC are not crucia	Control: GOTO and NULL OOP statements, the GOTO an I to PL/SQL programming.	Statements: Un Id NULL stateme	like ents	
GOTO Statem	ent			
The GOTO sta BEGIN	tement branches to a label uncond	itionally.		
 GOTO inser	t_row;			



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	 < <insert_row>> INSERT INTO empVALUES</insert_row>	
 (e)	END; Describe database backups with it's types.	4 M
Ans.	Regular backups are required to protect database and ensure <i>its</i> restoration in case of failure. Various <i>backup types</i> provide different protection to our database. Backing up and restoring data is one of the most important responsibilities of IT professionals	Descript ion 2M
	Three common types of database backups can be run on a desired system: normal (full), incremental and differential .	
	i) Normal or Full Backups:	
	When a normal or full backup runs on a selected drive, all the files on that drive are backed up. This, of course, includes system files, application files, user data — everything. Those files are then copied to the selected destination (backup tapes, a secondary drive or the cloud), and all the archive bits are then cleared.	Types 2M
	Normal backups are the fastest source to restore lost data because all the data on a drive is saved in one location.	
	ii) Incremental Backups:	
	A common way to deal with the long running times required for full backups is to run them only on weekends. Many businesses then run incremental backups throughout the week since they take far less time. An incremental backup will grab only the files that have been updated since the last normal backup . Once the incremental backup has run, that file will not be backed up again unless it changes or during the next full backup.	
	iii) Differential Backups:	
	An alternative to incremental database backups that has a less complicated restore process is a differential backup. Differential backups and recovery are similar to incremental in that these backups grab only files that have been updated since the last normal backup. However, differential backups do not clear the archive bit. So a file	



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	that is updated after a normal backup will be archived every time a differential backup is run until the next normal backup runs and clears the archive bit.	
5. (a)	Attempt any TWO of the following: Draw an ER diagram for library management system. (Use Books, Publisher & Member entities). (Note: Consider any relevant diagram)	12 6M
Ans.	Title Book de by Member Issue d-by Member Name	Correct entities 2M Correct symbols 2M Correct relations hips 2M
(b)	Write a command to crate table student (rollno, Stud_name, branch, class, DOB, City, Contact_no) and write down queries for following: (i) Insert one row into the table (ii) Save the data (iii) Insert second row into the table (iv) Undo the insertion of second row (v) Create save point S ₁ . (vi) Insert one row into the table.	6 M



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	SQL>Create table student(
	Rollno number(5),	
	Stud_name char(10,	Create
	branch varchar(10),	table 3M
	class varchar(10),	
	DOB date,	
	city varchar(15),	
	Contact_no number(12)	
);	
	(i) Insert one row into the table:	
	SQL>Insert into student values(1,'Ram','CO','FirstYear','12-	
	jun-2001','Pune',98576867)	
		Each
	(ii) Save the data:	correct
	SQL> commit;	Query
	(OR)	¹∕₂ M
	SQL> commit work;	each
	(iii)Insert second row into the table:	
	SQL>Insert into student values(2,'Raj','CO','FirstYear','22-Sep-	
	2002','Mumbai',98896863)	
	(iv)Undo the insertion of second row:	
	SQL> rollback;	
	(OR)	
	SQL> rollback work;	
	(v)Create savepoint s1:	
	SQL>Savepoint s1;	
	(vi) insert one row into the table:	
	SQL>Insert into student values(3,'Beena','CO','FirstYear','30-	
	Dec-2002','Mumbai',97846455)	
(c)	Consider following schema:	6M
	EMP (empno, deptno, ename, salary, designation, join_date,	
	DOB, dept_location). Write down SQL queries for following:	
	(i) Display employees name & number in decreasing order of	
	salary.	



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	Ans.	 (ii) Display employee name & employee number whose designation is Manager. (iii) Display age of employees with ename. (iv) Display total salary of all employees. (v) Display employee names having deptno as 20 and dept_location is Mumbai (vi) Display employees name & number in descending order of salary: SQL> select ename,empno from EMP order by salary desc; (ii) Display employee name & employee number whose designation is Manager. SQL> select ename,empno from EMP where designation='Manager'; (iii) Display age of employees with ename SQL>select round ((sysdate - DOB) / 365, 0) as "age",ename from EMP; OR select months_between(TRUNC(sysdate),DOB)/12 as "age" ,ename from EMP; (iv)Display total salary of all employees. SQL> select sum(salary) from EMP; (v)Display employee names having deptno as 20 and dept_location is Mumbai. SQL> select enamefrom EMP where deptno=20 and dept_location is Mumbai. SQL> select enamefrom EMP where deptno=20 and dept_location is Mumbai. 	Eacl corre Quer 1M	h ct y
		SQL> select ename from EMP where salary=(select min(salary) from EMP);		
6.	(a)	Attempt any TWO of the following: Consider the structure for book table as Book-Master (bookid, bookname, author, no_of copies, price) Write down SQL queries for following:	12 6M	[



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Subje	ect: Data	base Management System Subject Code:	22319	
		 (i) Write a command to create Book_master table. (ii) Get authorwise list of all books. (iii) Display all books whose price is between ₹ 500 & ₹ 800. (iv) Display all books with details whose name start with 'D'. (v) Display all books whose price is above ₹ 700. (vi) Display all books whose number of copies are less than 10. 		
	Ans.	<pre>(i)Write a command to create Book_Master table table. SQL>Create table Book-Master(bookid number(5), bookname char(10), authorvarchar(20), no_of_copiesnumber(10), price number(10,2));</pre>	Eac corre Que 1M	h ect ry I
		(ii)Get authorwise list of all books.SQL>Select sum(no_of copies) from Book_Master group by author;		
		 (iii)Display all books whose price is between Rs.500 & Rs. 800 SQL> Select * from Book_Master where price between 500 and 800; 		
		OR SQL> Select * from Book_Master where price >=500 and price<=800;		
		 (iv) Display all books with details whose name start with 'D' SQL> Select bookname from Book_Master where bookname like 'D%'; 		
		(v)Display all books whose price is above Rs. 700SQL>Select * from Book_Master where price >700;		
		 (vi) Display all books whose number of copies are less than 10 SQL>Select * from Book_Master where no_of_copies<10; 		
	(b)	Write a PL/SQL program to print n even numbers using For Loop. (Note: Any other logic can be allowed)	r 6M	ſ



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Ans.	declare	
	num number;	Correct
	n number:=&n	logic 3M
	begin	U
	for num in 1n loop	
	if(mod(num,2)=0) then	
	dbms_output.put_line('Even no are :' num);	Correct
	end if;	syntax
	end loop;	<i>3M</i>
	end;	
(c)	Describe database privileges. Write down the procedure for	6M
	granting & revoking privileges in database objects to the users.	
Ans.	Database privileges:	
	When multiple users can access database objects, authorization can	
	be controlled to these objects with privileges. Every object has an	
	owner. Privileges control if a user can modify an object owned by	Databas
	another user. Privileges are granted or revoked either by the instance	е
	administrator, a user with the ADMIN privilege or, for privileges to a	Privilege
	certain object, by the owner of the object.	s 2M
	1) System Privileges:	
	System privileges are privileges given to users to allow them to	
	perform certain functions that deal with managing the database and	
	the server	
	e.gCreate user, Create table, Drop table etc.	
	2) Object Privileges:	
	Object privileges are privileges given to users as rights and	
	restrictions to change contents of database object – where database	
	objects are things like tables, stored procedures, indexes, etc.	
	Ex. Select, insert, delete, update, execute, references etc	
	Procdure for granting privileges	
	Grant: This command is used to give permission to user to do	Procedu
	operations on the other user's object.	re for
	Syntax: Grant <object privileges="">on<object< th=""><th>granting</th></object<></object>	granting
	name>to <username>[with grant option];</username>	privilege
	<i>Example:</i> Grant select, update on emp to user1;	s
		<i>2M</i>
	Procedure for revoking privileges	
	Revoke: This command is used to withdraw the privileges that has	



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been granted to a user. <i>Syntax:</i> Revoke <object privileges="">on<object name="">from</object></object>	Procedu re for
<username>;</username>	revoking
<i>Example</i> : Revoke select, update on emp from user1;	privilege
	s 2M