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SUMMER – 2019 EXAMINATION MODEL ANSWER

Subject: Database Management Subject Code: 22416

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.	Sub	Answer	Marking
No	Q.N.		Scheme
-			
1.		Attempt any FIVE of the following:	10
	a)	Enlist any four relational algebra operators.	2M
	Ans.	The fundamental operators of relational algebra are as follows –	
		 i. Select (σ) ii. Project (Π) iii. Union Operation (U) iv. Set Difference (-) v. Cartesian Product (X) vi. Rename Operation (ρ) 	Any four operator s ^{1/2} M each
	b)	State the use of 'Between' clause (any two user)	2M
	Ans.	The SQL BETWEEN clause allows user to easily test if an expression is within a range of values (inclusive). The values can be text, date, or numbers. It can be used in a SELECT, INSERT, UPDATE, or DELETE statement. The SQL BETWEEN Condition will return the records where expression is within the range of value1 and value2 inclusive of the the values.	Any two uses 1M each





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(c)	_		HAVING' clause. (any two	2M
Ama	difference	,	HAVING	
Ans.	Sr. No.	GROUP BY	HAVING	
	1	The GROUP BY Clause	HAVING Clause is utilized	
		is utilized in SQL with	in SQL as a conditional	
		the SELECT statement to	Clause with GROUP BY	Any two
		organize similar data into	Clause.	differen
		groups. It combines the	Cituse.	ces 1M
		multiple records in single		each
		or more columns using		
		aggregate functions.		
	2	GROUP BY returns only	This conditional clause	
		one result per group of data.	returns rows where aggregate	
			function results match with	
			given conditions only.	
d)	State any	y two advantages of PL/SQ	L ./	2M
Ans.	Advanta	ges of PL/SQL are:	1	
			guage and PL/SQL is strongly	
	integrated with SQLAPL/SQL supports both static and dynamic			
	SQL. Static SQL supports DML operations and transaction			
	control from PL/SQL block. In Dynamic SQL, SQL allows			Any two advanta
		 embedding DDL statements in PL/SQL blocks. PL/SQL allows sending an entire block of statements to the 		
				ges 1M
			es network traffic and provides	each
		erformance for the application		
	• PL/SQL gives high productivity to programmers as it can query, transform, and update data in a database.			
			d debugging by strong features,	
		-	a debugging by strong reatures, acapsulation, data hiding, and	
		-oriented data types.	reapsulation, data manig, and	
		cations written in PL/SQL ar	e fully portable	
		L provides high security lev		
				23/4
e)	•	four statements of PL/SQI		2M
Ans.	following	_	control statements. They are the	Any four
	TOHOWINE	5.		statemen
	• Cond	litional selection statemen	nts: Includes IF statement and	ts 1/2 M
		statement	its. metades it statement and	each
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		•	
		IF statement has these forms: IF THEN IF THEN ELSE IF THEN ELSIF Loop statements:	
		The loop statements are the basic LOOP, FOR LOOP, and WHILE LOOP • Sequential control statements, : EXIT, CONTINUE and GOTO Statements are Sequential Control Statements.	
	f)	Define the term 'cursor'.	2M
	Ans.	Oracle creates a memory area, known as the context area, for processing an SQL statement, which contains all the information needed for processing the statement; for example, the number of rows processed, etc.	Definitio n 2M
		A cursor is a pointer to this context area. PL/SQL controls the context area through a cursor. A cursor holds the rows (one or more) returned by a SQL statement. The set of rows the cursor holds is referred to as the active set.	<i>n</i> 2/1
	g)	Enlist the types of database users.	2M
	Ans.	Different Types of Database Users in DBMS:	
		1. Application Programmers2. End Users	
		• Casual User	Each
		• Naive	<i>type</i> ^{1/2} <i>M</i>
		Sophisticated users	
		• Standalone users	
		3. DBA (Database Administrator)4. System Analyst	
2.		Attempt any THREE of the following:	12
	a)	Describe simple and composite attribute with suitable example.	4M
	Ans.	Simple attribute – Simple attributes are atomic values, which	E a a L
		cannot be divided further. For example, a student's phone number is an atomic value of 10	Each attribute
		digits.	with
		Composite attribute – Composite attributes are made of more than one simple attribute.	example 2M





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	T		T
	For example, a student's complete last_name.	e name may have first_name and	
b) Ans.	Define the index with its characteristics. Definition An index is a schema object. It is used by the oracle server to speed up the retrieval of rows by using a pointer. Characteristics of index: 1. It can reduce disk i/o by using a rapid path access to locate data quickly.		4M Definitio n 2M Any two
	2. Indexes are logically and physical index.3. These are maintained automatical		characte ristics IM each
c) Ans.	Differentiate between PL/SQL fulfferences).	inction and procedure. (any four	4M
	Function 1. The function must return a value 2. Functions can have only input parameters for it 3. Functions can be called from Procedure 4. Function allows only SELECT statement in it. 5. Try-catch block cannot be used in a Function.	Procedure 1. In Stored Procedure value return is optional. Even a procedure can return zero or n values. 2. Procedures can have input or output parameters. 3. Procedures cannot be called from a Function. 4. The procedure allows SELECT as well as DML (INSERT/UPDATE/DELETE) statement in it. 5. An exception can be handled by try-catch block in a	Any four differen ces 1M each
d)	Describe database security with i	Procedure its requirements.	4M
Ans.	Database security refers to the colle	ective measures used to protect and	





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		2. lower(str) Converts a string to all lowercase characters. Example: Select lower('RDBMS') from dual;	
		Converts first letter of string to capital letter. Example: Select initcap('rdbms') from dual;	Any 4 function IM each
3.	a) Ans.	Attempt any <u>THREE</u> of the following: Give any four string functions with example. 1.initcap(str)	12 4M
		It is a broad term that includes a multitude of processes, tools and methodologies that ensure security within a database environment. Database security covers and enforces security on all aspects and components of databases. This includes: • Data stored in database • Database server • Database management system (DBMS) • Other database workflow applications Database Security Requirements: The basic database security requirements which technology can ensure are the following 1. Confidentiality: A secure system ensures the confidentiality of data. This means that it allows individuals to see only the data they are supposed to see. Confidentiality has several aspects like privacy of communications, secure storage of sensitive data, authenticated users and authorization of users. 2. Integrity: A secure system ensures that the data it contains is valid. Data is integrated means that data is protected from deletion and corruption, both while it resides within the data-case, and while it is being transmitted over the network. 3. Availability: A secure system makes data available to authorized users, without delay. Denial of service attacks are attempts to block authorized users' ability to access and use the system when needed.	Descript ion 2M Require ments 2M
		secure a database or database management software from illegitimate use and malicious threats and attacks.	





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3. upper(str)

Converts a string to all uppercase chracters.

Example:

Select upper('rdbms') from dual;

4. length(str)

Find outs the length of given string.

Example:

Select length('RDBMS') from dual;

5.ltrim(str)

Removesleading spaces from a string

Example:

Select ltrim(' abcd ') from dual;

6. rtrim(str)

Removes trailing spaces from a string

Example:

Select rtrim(' abcd ') from dual;

7. Lpad(char1,length,char2)

It returns char1, left-padded to given length with the sequence of characters in char2

Example:

Select lpad('SKY', 8, '*') from dual;

8. Rpad(char1,length,char2)

It returns char1, right-padded to given length with the sequence of characters in char2.

Example:

Select rpad ('SKY', 8, '*') from dual;

9. Translate(char, from string, to string)

It returns expr with all occurrences of each character in from_string replaced by its corresponding character in to_string

Example:

Select translate (Hickory, 'H', 'D') from dual;

10. Replace(char, searchstring, [repstring])





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	It returns character string with each occurrences of searchstring replaced with [repstring] Example: Select replace('Tick and Tock','T','Cl') from dual; 11. Substr(char,m,n) It returns substring of character string that stack at m character and is of length n Example: Select substr(Triangle'4,5) from dual; 12. Concat(str, str2) It merges two or more strings or a string and a data value together Example: select concat('summer ','18') from dual; 13. Chr(n) Returns a character binary equivalent of n. select chr(65) from dual;	
	14. Ascii(char)	
	Returns a decimal representation of a character. select ascii ('A') from dual;	
b)	Create synonyms for 'class' tables. Write steps to create	4M
Ans.	synonyms. Create synonyms for class tables.	
Alls.	The following code shows how to create a synonym for the class table Example: Create Synonym Class.syn for class;	2M for creating synonym
	Write steps to create synonyms	2M to show the
	Syntax: CREATE [OR REPLACE] [PUBLIC] SYNONYM [schema .] synonym_name FOR [schema.] object name;	syntax of how to create synonym
c)	Write a PL/SQL program to display 10 reverse numbers. Use 'for' loop.	4M
Ans.	101 100p.	
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	Declare	2M for
	I number;	correct
	Begin	syntax
	For I in reverse 110	
	loop	
	Dbms_output.put_line(I);	2M for
	End loop;	correct
	End;	logic
d)	Describe GRANT and Revoke with its syntax and example.	4M
Ans.	Grant:	
	This command is used to give permission to user to do operations on	Descript
	the other user's object.	ion of
	Syntax:	grant
	Grant <object privileges="">on< object name> to <username>[with</username></object>	<i>1M</i>
	grant option];	
	Example:	Example
	<u> </u>	1M
	Revoke:	
	This command is used to withdraw the privileges that has been	Descript
		ion of
		revoke
	Syntax:	1M
		11/1
		Example
		1M
	±	11/1
	Revoke select, apatite on only from user1,	
]		
	Attempt any THREE of the following:	12
a)	Attempt any <u>THREE</u> of the following:	12 4M
a)	Consider following schema:	12 4M
a)	Consider following schema: Depositor (cust_name, acc_no)	
a)	Consider following schema: Depositor (cust_name, acc_no) Borrower (cust_name, loan_no)	
a)	Consider following schema: Depositor (cust_name, acc_no) Borrower (cust_name, loan_no) Solve following queries:	
a)	Consider following schema: Depositor (cust_name, acc_no) Borrower (cust_name, loan_no) Solve following queries: (i) Find customer name having saving account as well as loan	
a)	Consider following schema: Depositor (cust_name, acc_no) Borrower (cust_name, loan_no) Solve following queries: (i) Find customer name having saving account as well as loan account.	
a)	Consider following schema: Depositor (cust_name, acc_no) Borrower (cust_name, loan_no) Solve following queries: (i) Find customer name having saving account as well as loan account. (ii) Fine customer names having loan account but not the savings	
	Consider following schema: Depositor (cust_name, acc_no) Borrower (cust_name, loan_no) Solve following queries: (i) Find customer name having saving account as well as loan account.	
a) Ans.	Consider following schema: Depositor (cust_name, acc_no) Borrower (cust_name, loan_no) Solve following queries: (i) Find customer name having saving account as well as loan account. (ii) Fine customer names having loan account but not the savings	
	,	For I in reverse 110 loop Dbms_output.put_line(I); End loop; End; d) Describe GRANT and Revoke with its syntax and example. Grant: This command is used to give permission to user to do operations on the other user's object. Syntax: Grant <object privileges="">on< object name> to <username>[with grant option]; Example: Grant select,update on emp to user1;</username></object>





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	i) Find customer name having saving account as well as	
	loan account:	
	Select d.Cust name	
	From depositor d, borrower b	Each
	Where d. Cust_name=b.cust_name;	query
	where d. Cust_name b.cust_name,	2M
	(ii) Find customer names having loan account but not the	
	savings account:	
	Select b.cust_name from borrower	
	minus	
	Select d.cust name from depositor	
	Where d. Cust name=b.cust name;	
	(any other relevant logic can be cosidered for the query)	
b)	Create sequence for department (able and also altered the	4M
	created sequence.	1111
Ans.	created sequence.	2M any
Alls.	Create sequence deptid	_
	Start with 1	correct
		syntax
	Increment by 1	of
	Maxvalue 100;	create
		sequenc
	Alter the created sequence	e
	Alter sequence deptid maxvalue 1500;	2M for
		altering
	Y	it
(c)	List the types of trigger. Write the steps to create trigger with	4M
	example.	
Ans.	Types of Triggers:	
	1. Row-level trigger	2M for
	2. Statement-level trigger	listing
	3. Before-trigger	
	4. After-trigger	
	4. Miles diages	
	Steps to create trigger:	2M for
	1) Trigger can be created with the following syntax in database	steps
	environment:	steps with
	CREATE [OR REPLACE] TRIGGER trigger_name {BEFORE	example
	AFTER INSTEAD OF } {INSERT [OR] UPDATE [OR]	
	DELETE [OF col_name] ON table_name [REFERENCING OLD	





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4)	AS o NEW AS n] [FOR EACH ROW] WHEN (condition 2) User does not have to fire the trigger, but it gets automat according to definition of the trigger. Example: CREATE OR REPLACE TRIGGER display_salary_changes BEFORE DELETE OR INSERT OR UPDATE ON customers FOR EACH ROW WHEN (NEW.ID > 0) DECLARE sal_diff number; BEGIN sal_diff := :NEW.salary - :OLD.salary; dbms_output.put_line('Old salary: ' :OLD.salary); dbms_output.put_line('New salary: ' :NEW.salary); dbms_output.put_line('Salary difference: ' sal_diff); EN	cically fin	red 4N	1
d) Ans.	A transaction is a single unit of execution. It can have diffe Every transaction in the DBMS must follow the ACID proportion are: A-Atomicity C-Consistency I-Isolation D-Durability Atomicity- This property states that every transaction should be treated as an atomic unit that is, either the entire transaction completed totally or it should not be done at all. It also under no condition should a transaction be partially completed. Consistency- The database must remain in consistent state after any to the execution of a transaction should not result in incontine database. Isolation- In systems where more than one transaction execute simuland in parallel, all transaction will be carried out and each should feel that it is the only transaction happening. If Ti transactions, then Ti should feel that it is the only happening while it is executing, either Tj should have execution or will execute once Ti completes.	n should states the eted. cransaction sistency ultaneou transaction ,Tj are to transaction	be hat IM jeac proposion. of	for eh





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	Durability- The database should be durable enough to hold all its latest updates even if the system fails or restarts. If a transaction updates 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 starts.	
e)	Define database backup. Describe how database backup helps to	4M
	avoid failures.	
Ans.	 Database backup: Database Backup is storage of data that means the copy of the data. It is a safeguard against unexpected data loss and application errors. It protects the database against data loss. If the original data is lost, then using the backup it can reconstructed The backups are divided into two types, Physical Backup Logical Backup 	1M for definitio n
	 1. Physical backups Physical Backups are the backups of the physical files used in storing and recovering your database, such as data files, control files and archived redo logs, log files. It is a copy of files storing database information to some other location, such as disk, some offline storage like magnetic tape. Physical backups are the foundation of the recovery mechanism in the database. Physical backup provides the minute details about the transaction and modification to the database. 	3M for explaini ng how database backup helps to avoid failures.
	 2. Logical backup Logical Backup contains logical data which is extracted from a database. It includes backup of logical data like views, procedures, functions, tables, etc. It is a useful supplement to physical backups in many 	





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		circumstances but not a sufficient protection against data loss without physical backups, because logical backup provides only structural information.	
		Describe how database backup helps to avoid failures. You may think that your data files can be prevented from any kind of loss by just replicating them to different locations in your disk which is normally called backup. Well, Regular backups are essential in the first place, but even they are subject to several failures that may include the loss or breaking of hard disks and other non-volatile storage devices.	
		In case, any kind of failure strikes your SQL server databases, a proper plan and a way of recovery from that failure is needed, beforehand. A good backup can indeed be the best way to recover from most of the failures, especially when your data is too critical or important.	
		In case, you lose a database or any of the table becomes corrupt, then you can simply reload your data from the backup. In addition, if you lose the whole server, then you may need to set up a new server and re-install the SQL Server backup software, before using any of your backups.	
		One of the most effective ways to prevent any kind of data loss and to recover your original data in case of any failure is to store your entire SQL server database off-site. A secure off-shore backup can save you from many serious hassles in future.	
5.	a)	Attempt any <u>TWO</u> of the following: (i) Create the table as named 'student' with field as roll no, name, address, DOB and percent. (ii) Add a column 'city' to student table. (iii) Change the name of 'student' table to; 'student_info'. (iv) Remove/ delete the data or records from student info table.	12 6M
	Ans.	(i) Create the table as named 'student' with field as roll no, name, address, DOB and percent: create table student (





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	rollno number(5), name char(20), address varchar2(40), DOB date, percent number(5,2));	Create table 3M
	(ii) Add a column 'city' to student table: alter table student add (city char(20));	Add 1M
	(iii) Change the name of 'student' table to; 'student_info': rename student to student_info;	Change the name 1M
	(iv) Remove/ delete the data or records from student info table: truncate table student info;	Remove/
	(OR) delete from student info;	delete data 1M
	b) Describe Commit, Rollback and save point with example.	6M
	(Note: Any other example shall be considered)	
A	Ans. 1) Commit: This command is used to end the transaction and also make its effect permanent to database. Commit deletes or removes the save points if any. Syntax:	
	commit; (OR) commit work;	Each descripti
	2) Rollback A rollback command is used to undo the work done in current transaction. Syntax: Rollback;(or) Rollback work;	on 1M
	Syntax to rollback to a particular save point: Rollback to savepoint savepoint_name ;	
	Example: Rollback to save point SV1	
	3) Save point: Save points define breakpoints for the transaction to have partial	





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	rollback. Save points are treated as marker to divide lengthy transaction to smaller one.		
	Syntax: savepoint <savepoint_name>;</savepoint_name>		
	Example: Savepoint SV1;		
	Example showing usage of Commit, Rollback, Savepoint		
	SQL>CREATE TABLE emp (no NUMBER(3), name VARCHAR(50), code VARCHAR(12)		
); SQL>SAVEPOINT table_create; SQL>insert into emp VALUES(1,'RAM', 'E101'); SQL>SAVEPOINT insert 1;		
	SQL>insert into emp VALUES(2, BEENA', 'E102'); SQL>SAVEPOINT insert 2;	Example	
	SQL>SELECT * FROM emp; NO NAME CODE	3M	
	1 RAM E101 2 BEENA E102 SQL>ROLLBACK TO insert_1; SQL>SELECT * FROM emp;		
	NO NAME CODE		
	1 RAM E101 SQL>COMMIT;		
c)	Give syntax for creating a view, Consider following schema-ACCOUNT (Account_No, Name, Account_Type, PAN_Number, Balance). Create a view on ACCOUNT having attributes (Account_No, Name, PAN_Number) where balance is less than 10,000.		
Ans.	Syntax for creating view:-		





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•	,	busject code.	
		Create [OR Replace][Force /Noforce] view <viewname>[alias name] as subquery [with CHECK OPTION[CONSTRAINT]] [with READ ONLY];</viewname>	Correct Syntax 3M
		Create view v1 as select Account_No, Name, PAN_Number from ACCOUNT where Balance<10000;	Correct Query 3M
6.	a) Ans.	Attempt any <u>TWO</u> of the following: Consider the following data base scheme student (roll_no, name, city, marks, result). Write queries for the following: (i) Display all students having result as first class. (ii) Update roll_no of each student by adding 18 to it. (iii) Delete percent column from table. (iv) Display student whose city is 'Mumbai' (i) Display all students having result as first class: select * from student where result= 'first class'; (ii) Update roll_no of each student by adding 18 to it:	12 6M
		update student set roll_no=roll_no+18; (iii) Delete percent column from table: alter table student drop column percent; (iv) Display student whose city is 'Mumbai': select * from student where city='Mumbai';	Each correct Query 1½M
	b)	Describe different types of Indexes with examples.	6M
	Ans.	 Types of Index: Simple index (Single column): An index created on single column of a table is called a Simple Index. Syntax: Create index index_name on <tablename><column name="">;</column></tablename> E.g.: Create index idx on employee (empno); Unique indexes are used not only for performance, but also for data integrity. A unique index does not allow any duplicate values to be inserted into the table. Syntax: 	Each index descripti on 1M
		Create unique index index_name on table_name(column_name);	





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E.g: Create unique index index_empno on emp(empno); 3) Composite (concatenated): Indexes that contain two or more columns from the same table which are useful for enforcing uniqueness in a table column where there's no single column that can uniquely identify a row. Syntax: Create index index_name on <tablename><column_name!>,</column_name!></tablename>		_		
columns from the same table which are useful for enforcing uniqueness in a table column where there's no single column that can uniquely identify a row. Syntax: Create index index_name on Column_name!, Column_name? E.g.: Create index idx on employee (ename, empno); c) With suitable example write steps to create triggers and drop a trigger. (Note: Any other example shall be considered) Ans. Creating a trigger: CREATE [OR REPLACE] TRIGGER trigger_name BEFORE AFTER [INSERT, UPDATE, DELETE [COLUMN NAME] ON table_name Referencing [OLD AS OLD NEW AS NEW] FOR EACH ROW FOR EACH STATEMENT [WHEN Condition] DECLARE [declaration section variable declarations; constant declarations;] BEGIN [executable_section PL/SQL execute/subprogram body] EXCEPTION [executable_section PL/SQL execute/subprogram body] EXCEPTION [exception_section PL/SQL exception block] END; Keywords Description CREATE [OR Creates the trigger. If already exist recreates the trigger definition without requiring the user to drop the trigger first. TRIGGERNAME Name of trigger to be created. BEFORE Oracle engine fires the trigger before executing triggering statement. AFTER Oracle engine fires the trigger after		E.g: Create unique ind	lex index_empno on emp(empno);	
c) With suitable example write steps to create triggers and drop a trigger. (Note: Any other example shall be considered) Ans. Creating a trigger: CREATE [OR REPLACE] TRIGGER trigger_name BEFORE AFTER [INSERT, UPDATE, DELETE COLUMN NAME] ON table_name Referencing [OLD AS OLD NEW AS NEW FOR EACH ROW FOR EACH STATEMENT [WHEN Condition DECLARE [declaration_section variable declarations; constant declarations;] BEGIN [executable_section PL/SQL execute/subprogram body] EXCEPTION [exception_section PL/SQL Exception block] END; Keywords Description CREATE [OR Creates the trigger. If already exist recreates REPLACE] the trigger definition without requiring the user to drop the trigger first. TRIGGERNAME Name of trigger to be created. BEFORE Oracle engine fires the trigger before executing triggering statement. AFTER Oracle engine fires the trigger after		columns from the suniqueness in a table of uniquely identify a row Syntax: Create index Column_name2>;	same table which are useful for enforcing column where there's no single column that can w. index_name on <tablename><column_name1,< th=""><th>example</th></column_name1,<></tablename>	example
Ans. Creating a trigger: CREATE [OR REPLACE] TRIGGER trigger_name BEFORE AFTER [INSERT, UPDATE, DELETE COLUMN NAME] ON table_name Referencing [OLD AS OLD NEW AS NEW] FOR EACH ROW FOR EACH STATEMENT [WHEN Condition] DECLARE [declaration_section variable declarations; constant declarations;] BEGIN [executable_section PL/SQL execute/subprogram body] EXCEPTION [exception_section PL/SQL Exception block] END; Keywords Description CREATE [OR REPLACE] the trigger definition without requiring the user to drop the trigger first. TRIGGERNAME Name of trigger to be created. BEFORE Oracle engine fires the trigger after	c)			6M
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(Autonomous)

(ISO/IEC - 27001 - 2005 Certified)

SUMMER – 2019 EXAMINATION MODEL ANSWER

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INSERT ON TABLENAME REFERENCING	Oracle engine fires the trigger whenever delete statement removes a row from the table. Oracle engine fires the trigger whenever insert statement add a row to the table. Define the table name to performing trigger event Give referencing to a old and new values of the data. :old means use existing row to perform event and :new means use executing new row to perform event.	
messages when trigg CREATE TABLE properties (Message varchar2(state)); BEFORE UPDATE, record into the table 'pound into the table 'pound into the statem of the statem o	oroduct_check' which we can use to store gers are fired. Statement Level: This trigger will insert a roduct_check' before a sql update statement is gent level. LACE TRIGGER stat_product	Any example for trigger creation 1M
Drop Trigger: Drop trigger Trigger_ Example: Drop Trig		Trigger drop 1M