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SR.NO	Project NAME	Technology	
1	Online E-Learning Platform Hub	React+Springboot+MySql	
2	PG Mates / RoomSharing / Flat Mates	React+Springboot+MySql	
3	Tour and Travel management System	React+Springboot+MySql	
4	Election commition of India (online Voting System)	React+Springboot+MySql	
5	HomeRental Booking System	React+Springboot+MySql	
6	Event Management System	React+Springboot+MySql	
7	Hotel Management System	React+Springboot+MySql	
8	Agriculture web Project	React+Springboot+MySql	
9	AirLine Reservation System / Flight booking System	React+Springboot+MySql	
10	E-commerce web Project	React+Springboot+MySql	
11	Hospital Management System React+Springboot+MySql		
12	E-RTO Driving licence portal	React+Springboot+MySql	
13	Transpotation Services portal	React+Springboot+MySql	
14	Courier Services Portal / Courier Management System	React+Springboot+MySql	
15	Online Food Delivery Portal	React+Springboot+MySql	
16	Muncipal Corporation Management React+Springboot+MySql		
17	Gym Management System	React+Springboot+MySql	
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21	Job Portal web project	React+Springboot+MySql
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23	Employee Management System	React+Springboot+MySql
24	Payroll Management System	React+Springboot+MySql
25	RealEstate Property Project	React+Springboot+MySql
26	Marriage Hall Booking Project	React+Springboot+MySql
27	Online Student Management portal	React+Springboot+MySql
28	Resturant management System	React+Springboot+MySql
29	Solar Management Project	React+Springboot+MySql
30	OneStepService LinkLabourContractor	React+Springboot+MySql
31	Vehical Service Center Portal	React+Springboot+MySql
32	E-wallet Banking Project	React+Springboot+MySql
33	Blogg Application Project	React+Springboot+MySql
34	Car Parking booking Project	React+Springboot+MySql
35	OLA Cab Booking Portal	React+NextJs+Springboot+MySql
36	Society management Portal	React+Springboot+MySql
37	E-College Portal	React+Springboot+MySql
38	FoodWaste Management Donate System	React+Springboot+MySql
39	Sports Ground Booking	React+Springboot+MySql
40	BloodBank mangement System	React+Springboot+MySql

41	Bus Tickit Booking Project	React+Springboot+MySql
42	Fruite Delivery Project	React+Springboot+MySql
43	Woodworks Bed Shop	React+Springboot+MySql
44	Online Dairy Product sell Project	React+Springboot+MySql
45	Online E-Pharma medicine sell Project	React+Springboot+MySql
46	FarmerMarketplace Web Project	React+Springboot+MySql
47	Online Cloth Store Project	React+Springboot+MySql
48	Train Ticket Booking Project	React+Springboot+MySql
49	Quizz Application Project	JSP+Springboot+MySql
50	Hotel Room Booking Project	React+Springboot+MySql
51	Online Crime Reporting Portal Project	React+Springboot+MySql
52	Online Child Adoption Portal Project	React+Springboot+MySql
53	online Pizza Delivery System Project	React+Springboot+MySql
54	Online Social Complaint Portal Project	React+Springboot+MySql
55	Electric Vehical management system Project	React+Springboot+MySql
56	Online mess / Tiffin management System Project	React+Springboot+MySql
57		React+Springboot+MySql
58		React+Springboot+MySql
59		React+Springboot+MySql
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60		React+Springboot+MySql

Spring Boot + React JS + MySQL Project List

Sr.No	Project Name	YouTube Link
1	Online E-Learning Hub Platform Project	https://youtu.be/KMjyBaWmgzg?si=YckHuNzs7eC84-IW
2	PG Mate / Room sharing/Flat sharing	https://youtu.be/4P9cIHg3wvk?si=4uEsi0962CG6Xodp
3	Tour and Travel System Project Version 1.0	https://youtu.be/-UHOBywHaP8?si=KHHfE_A0uv725f12
4	Marriage Hall Booking	https://youtu.be/VXz0kZQi5to?si=IIOS-QG3TpAFP5k7
5	Ecommerce Shopping project	https://youtu.be/vJ_C6LkhrZ0?si=YhcBylSErvdn7paq
6	Bike Rental System Project	https://youtu.be/FlzsAmIBCbk?si=7ujQTJqEgkQ8ju2H
7	Multi-Restaurant management system	https://youtu.be/pvV-pM2Jf3s?si=PgvnT-yFc8ktrDxB
8	Hospital management system Project	https://youtu.be/lynlouBZvY4?si=CXzQs3BsRkjKhZCw
9	Municipal Corporation system Project	https://youtu.be/cVMx9NVyI4I?si=qX0oQt-GT-LR_5jF
10	Tour and Travel System Project version 2.0	https://youtu.be/ 4u0mB9mHXE?si=gDiAhKBowi2gNUKZ

Sr.No	Project Name	YouTube Link
11	Tour and Travel System Project version 3.0	https://youtu.be/Dm7nOdpasWg?si=P_Lh2gcOFhlyudug
12	Gym Management system Project	https://youtu.be/J8_7Zrkg7ag?si=LcxV51ynfUB7OptX
13	Online Driving License system Project	https://youtu.be/3yRzsMs8TLE?si=JRI_z4FDx4Gmt7fn
14	Online Flight Booking system Project	https://youtu.be/m755rOwdk8U?si=HURvAY2VnizlyJlh
15	Employee management system project	https://youtu.be/ID1iE3W GRw?si=Y jv1xV BljhrD0H
16	Online student school or college portal	https://youtu.be/4A25aEKfei0?si=RoVgZtxMk9TPdQvD
17	Online movie booking system project	https://youtu.be/Lfjv_U74SC4?si=fiDvrhhrjb4KSlSm
18	Online Pizza Delivery system project	https://youtu.be/Tp3izreZ458?si=8eWAOzA8SVdNwlyM
19	Online Crime Reporting system Project	https://youtu.be/0UlzReSk9tQ?si=6vN0e70TVY1GOwPO
20	Online Children Adoption Project	https://youtu.be/3T5HC2HKyT4?si=bntP78niYH802I7N

Topic / Module:	Database Technologies (using Oracle 9i)
Q. No.:	1
Question:	You need to display all the information from Employee table whose Department Name is 'SALES' You issue the following SQL statement? SQL> select emp.* 2 from emp e, dept d 3 where e.deptno = d.deptno 4 and dname='SALES';
Answer Choices	
Choice 1:	ERROR at line 1:
Choice 2:	ERROR at line 2:
Choice 3:	ERROR at line 3:
Choice 4:	The above statements will execute properly
Correct Answer:	1
Difficulty Level:	Easy / Intermediate / Difficult
Reference:	(Mention name of he book, Star, ISBN / Website URL)
(If question	
taken from book/	
website/etc.)	

Topic / Module:	Database Technologies (using Oracle 9i)
Q. No.:	2
Question:	Consider the following four options from a single statement. The employee table contains these columns: EMPID number, LASTNAME varchar2 (20)
	Which of the following lines in the SELECT statement below contain an ERROR.
Answer Choices	
Choice 1:	SELECT DECODE (EMPID, 58385, 'INACTIVE', 'ACTIVE') EMPID
Choice 2:	FROM EMP
Choice 3:	WHERE SUBSTR (LASTNAME, 1, 1) > TO_NUMBER ('S')
Choice 4:	AND EMPID > 02000 ORDER BY EMPID DESC, LASTNAME ASC;
Correct Answer:	3
Difficulty Level:	Easy / Intermediate / Difficult (To be marked by review team)
Reference:	

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(If question	
` '	
taken from book/	
website/etc.)	

Topic / Module:	Database Technologies (using Oracle 9i)
Q. No.:	3
Question:	Examine the structure of student table:
	Name Null? Type
	STU ID NOT NULL NUMBER (3)
	NAME VARCHAR2 (25)
	ADDRESS VARCHAR2 (50)
	GRADUATION DATE
	Currently the table is empty. You have decided that null values
	should not be allowed for the NAME column. Which statement
	restricts NULL values from being entered into column?
Answer Choices	
Choice 1:	ALTER TABLE student ADD CONSTRAINT name (NOT NULL);
Choice 2:	ALTER TABLE student ADD CONSTRAINT NOT NULL (name);
Choice 3:	ALTER TABLE student MODIFY CONSTRAINT name (NOT NULL);
Choice 4:	ALTER TABLE student MODIFY (name varchar2 (25) NOT NULL);
Correct Answer:	4
Difficulty Level:	Easy / Intermediate / Difficult (To be marked by review team)
Reference:	
(If question	
taken from book/	
website/etc.)	

Topic / Module:	Database Technologies (using Oracle 9i)
Q. No.:	4
Question:	Examine the following SQL statement SQL> CREATE TABLE SSPP 2. (DT DATE, 3. DT1 TIMESTAMP, 4. DT2 TIMESTAMP WITH TIME ZONE);
	What will be the result of the above statement?
Answer Choices	
Choice 1:	ERROR at line 1:
Choice 2:	ERROR at line 3:
Choice 3:	ERROR at line 4:
Choice 4:	The statement will execute properly
Correct Answer:	4

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Difficulty Level:	Easy / Intermediate / Difficult (To be marked by review team)
Reference:	
(If question	
taken from book/	
website/etc.)	

Topic / Module:	Database Technologies (using Oracle 9i)
Q. No.:	5
Question:	You cannot use CURRVAL and NEXTVAL in the following constructs:
	 A subquery in a DELETE, SELECT, or UPDATE statement A query of a view or of a materialized view
	3. A SELECT statement with the DISTINCT operator
	4. A SELECT statement with a GROUP BY clause or ORDER BY
	clause 5. A SELECT statement that is combined with another SELECT statement with the UNION, INTERSECT, or MINUS set operator 6. The WHERE clause of a SELECT statement 7. DEFAULT value of a column in a CREATE TABLE or ALTER TABLE statement 8. The condition of a CHECK constraint
Answer Choices	
Choice 1:	Line 2
Choice 2:	Line 2
Choice 3:	Line 2
Choice 4:	All of the above.
Correct Answer:	4
Difficulty Level:	Easy / Intermediate / Difficult (To be marked by review team)
Reference:	
(If question	
taken from book/	
website/etc.)	¥

Topic / Module:	Database Technologies (using Oracle 9i)
Q. No.:	6
Question:	Tom works as a Database Administrator for NextGen Tech. Inc. The company uses an Oracle database. The database contains two tables, named Employees and Departments. Following are the structures of the tables:
	Employees:
	EmployeeID NUMBER (5) EmployeeName VARCHAR2 (25)

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_	Question Bank - Database recimologies
	Departments:
	DepartmentID NUMBER (6) EmployeeID NUMBER (5) DepartmentName VARCHAR2 (25)
	Tom queries the Employees and the Departments tables with the following SQL statement:
	SQL> SELECT EmployeeName, DepartmentName 2. FROM Employees e, Departments d 3. WHERE Employees.EmployeeID = Departments.EmployeeID 4. ORDER BY 1, 2;
	The statement generates an error on execution. Which of the following clauses in the statement is causing the ERROR?
Answer Choices	
Choice 1:	SELECT
Choice 2:	FROM
Choice 3:	WHERE
Choice 4:	ORDER BY
Correct Answer:	3
Difficulty Level:	Easy / Intermediate / Difficult (To be marked by review team)
Reference: (If question	
taken from book/ website/etc.)	

Topic / Module:	Database Technologies (using Oracle 9i)
Q. No.:	7
Question:	Tom works as a Database Administrator for NextGen Tech. Inc. The company uses an Oracle database. The database contains a table named Employees. Following is the structure of the table: EmployeeID NUMBER (5) PRIMARY KEY EmployeeName VARCHAR2 (50) DepartmentID NUMBER (5) NOT NULL Salary NUMBER (7, 2) Tom wants to display the identification numbers of departments that pay their employees above \$10000. He also wants to display the maximum salaries paid by the departments. He
	writes the following SELECT statement to accomplish this:

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	<u> </u>
	SQL> SELECT DepartmentID as DeptID, MAX (Salary) MaxSal 2. FROM Employees
	3. WHERE Salary > 10000
	4. GROUP BY DeptID
	5. ORDER BY MaxSal;
	The statement generates an error on execution. Which of the following clauses of the statement is causing the error?
Answer Choices	
Choice 1:	SELECT
Choice 2:	WHERE
Choice 3:	GROUP BY
Choice 4:	ORDER BY
Correct Answer:	3
Difficulty Level:	Easy / Intermediate / Difficult (To be marked by review team)
Reference: (If question taken from book/ website/etc.)	

Topic / Module:	Database Technologies (using Oracle 9i)
Q. No.:	8
Question:	The following options each show a line in a statement. Which
	line will produce an error?
Answer Choices	
Choice 1:	CREATE TABLE GOODS (GOODNO NUMBER,
Choice 2:	GOOD_NAME VARCHAR2 (20) CHECK (GOOD_NAME IN (SELECT
	NAME FROM AVAIL_GOODS)),
Choice 3:	CONSTRAINT PK_GOODS_01
Choice 4:	PRIMARY KEY (GOODNO));
Correct Answer:	2
Difficulty Level:	Easy / Intermediate / Difficult (To be marked by review team)
Reference:	
(If question	
taken from book/	
website/etc.)	

Topic / Module:	Database Technologies (using Oracle 9i)
Q. No.:	9
Question:	In order to perform an inner join, which criteria must be true?
Answer Choices	
Choice 1:	The common columns in the join do not need to have shared values.

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Choice 2:	The tables in the join need to have common columns.
Choice 3:	The common columns in the join may or may not have shared
	values.
Choice 4:	The common columns in the join must have shared values.
Correct Answer:	2
Difficulty Level:	Easy / Intermediate / Difficult (To be marked by review team)
Reference:	
(If question	
taken from book/	
website/etc.)	

Topic / Module:	Database Technologies (using Oracle 9i)
Q. No.:	10
Question:	Which of the following is the default character for specifying substitution variable in select statement?
Answer Choices	
Choice 1:	Ampersand
Choice 2:	Ellipses
Choice 3:	Quotation marks
Choice 4:	Asterisk
Correct Answer:	1
Difficulty Level:	Easy / Intermediate / Difficult (To be marked by review team)
Reference:	
(If question	
taken from book/	
website/etc.)	

Topic / Module:	Database Technologies (using Oracle 9i)
Q. No.:	11
Question:	A user is setting up a join operation between tables EMPLOYEE and DEPT. The user wants the query to return some of the employee in the EMPLOYEE table, but the employees are not assigned to department heads yet. Which select statement is most appropriate for this user?
Answer Choices	
Choice 1:	Select e.empid, d.head from EMPLOYEE e, DEPT d;
Choice 2:	Select e.empid, d.head from EMPLOYEE e, DEPT d where e.dept# = d.dept#;
Choice 3:	Select e.empid, d.head from EMPLOYEE e, DEPT d where e.dept# = d.dept# (+);
Choice 4:	Select e.empid, d.head from EMPLOYEE e, DEPT d where e.dept# (+) = d.dept#;
Correct Answer:	3
Difficulty Level:	Easy / Intermediate / Difficult (To be marked by review team)
Reference:	

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(If question	
taken from book/	
website/etc.)	

Topic / Module:	Database Technologies (using Oracle 9i)
Q. No.:	12
Question:	Tom works as a Database Administrator for NextGen Tech. Inc.
	The company uses an Oracle database.
	Tom wants to DELETE the records from EMP Table whose
	Department No. is 10.
	He writes the following SELECT statement to accomplish this:
	The writes the following Select statement to accomplish this.
	The statement generates an error on execution. Which of the
	following clauses of the statement is causing the error?
Answer Choices	
Choice 1:	Delete from emp
Choice 2:	where deptno = (select deptno
Choice 3:	from emp
Choice 4:	where deptno=10)
Correct Answer:	2
Difficulty Level:	Easy / Intermediate / Difficult (To be marked by review team)
Reference:	
(If question	
taken from book/	
website/etc.)	Y .

Topic / Module:	Database Technologies (using Oracle 9i)
Q. No.:	13
Question:	A table called TEST contains two columns: TESTCOL, defined as a NUMBER (10) datatype, and TESTCOL_2, defined as a VARCHAR2 (10) datatype.
	You issue the following statement on Oracle: INSERT INTO TEST (TESTCOL, TESTCOL_2) VALUES (null, 'FRANCIS'); You then issue the following query against that table: SELECT NVL (TESTCOL, 'EMPTY') AS TESTCOL FROM TEST WHERE TESTCOL_2 = 'FRANCIS';.

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	Question Built Buttabase recimologies
	Which of the following choices correctly identifies the result?
Answer Choices	
Choice 1:	Oracle returns zero as the result
Choice 2:	Oracle returns EMPTY as the result
Choice 3:	Oracle returns NULL as the result
Choice 4:	Oracle returns an error the result
Correct Answer:	4
Difficulty Level:	Easy / Intermediate / Difficult (To be marked by review team)
Reference:	
(If question	
taken from book/	
website/etc.)	

Topic / Module:	Database Technologies (using Oracle 9i)
Q. No.:	14
Question:	Tom works as a Database Administrator for NextGen Tech. Inc.
	The company uses an Oracle database.
	Tom wants to INSERT one record in Department Table.
	He writes the following SELECT statement to accomplish this
	task:
	SQL> insert into dept
	2 select max (deptno) +10,
	3 'HRD','Pune'
	4 from dept
Answer Choices	
Choice 1:	ERROR at line 1:
Choice 2:	ERROR at line 2:
Choice 3:	ERROR at line 3:
Choice 4:	The statement will execute properly without ERROR
Correct Answer:	4
Difficulty Level:	Easy / Intermediate / Difficult (To be marked by review team)
Reference:	
(If question	
taken from book/	
website/etc.)	

Topic / Module:	Database Technologies (using Oracle 9i)
Q. No.:	15

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	Question Bank – Database Technologies
Question:	Tom works as a Database Administrator for NextGen Tech. Inc.
	The company uses an Oracle database.
	Tom wants to UPDATE two column values in Department Table.
	He has thought of following two SELECT statement to accomplish this task:
	First statement
	SQL> update dept set (deptno, dname) = (select 50,'HRD' from dual) where deptno=40;
	Second statement
	SQL> update dept set deptno=50, dname='HRD' where deptno=40;
Answer Choices	
Choice 1:	First statement will execute properly
Choice 2:	Second statement will execute properly
Choice 3:	ERROR is First SQL statement
Choice 4:	Both the statements will execute properly
Correct Answer:	4
Difficulty Level:	Easy / Intermediate / Difficult (To be marked by review team)
Reference:	
(If question	
taken from book/	
website/etc.)	* •

Topic / Module:	Database Technologies (using Oracle 9i)
Q. No.:	16
Question:	Tom works as a Database Administrator for NextGen Tech. Inc. The company uses an Oracle database.
	Tom wants to INSERT new values in UpdateTable Table.
,	He writes of following INSERT statement to accomplish this task:
	SQL> Create table UpdateTable 2 (No varchar2 (10));
	SQL> Insert into UpdateTable values (1); SQL> Insert into UpdateTable values (10); SQL> Insert into UpdateTable values ('100'); SQL> Insert into UpdateTable values (1000); SQL> Insert into UpdateTable values ('10000');

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	Question Bank – Database Technologies
	SQL> COMMIT;
Answer Choices	
Choice 1:	ERROR at line 1:
Choice 2:	ERROR at line 2:
Choice 3:	ERROR at line 4:
Choice 4:	No ERROR:
Correct Answer:	Choice
Difficulty Level:	Easy / Intermediate / Difficult (To be marked by review team)
Reference:	
(If question	
taken from book/	
website/etc.)	

Topic / Module:	Database Technologies (using Oracle 9i)
Q. No.:	17
Question:	Tom works as a Database Administrator for NextGen Tech. Inc. The company uses an Oracle database.
	He has created updateable VIEW on EMP Table.
	Updateable views cannot include:
	Set Operators (INTERSECT, MINUS, UNION, UNION ALL) ORDER BY Clause GROUP BY Clause
	START WITH Clause
	Subquery In A Select List
	Join Query
Answer Choices	
Choice 1:	Set Operators (INTERSECT, MINUS, UNION, UNION ALL)
Choice 2:	GROUP BY Clause
Choice 3:	START WITH Clause
Choice 4:	All of the above
Correct Answer:	4
Difficulty Level:	Easy / Intermediate / Difficult (To be marked by review team)
Reference:	
(If question	
taken from book/	
website/etc.)	

Topic / Module:	Database Technologies (using Oracle 9i)
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	Rucstion Built Buttabase recimologies
Q. No.:	18
Question:	Tom works as a Database Administrator for NextGen Tech. Inc. The company uses an Oracle database.
	Examine the following SQL statements.
	Note: - EMPNO column in EMP Table is Primary Key.
	He writes of following SQL statements:
	SQL> CREATE VIEW V1 AS SELECT * FROM EMP; SQL> CREATE INDEX IND1 ON V1 (EMPNO);
Answer Choices	
Choice 1:	The above statement will give an Oracle error: ORA-01702: a view is not appropriate here.
Choice 2:	The above statement will execute properly.
Choice 3:	You cannot give primary key column for creating Index File.
Choice 4:	None of the above.
Correct Answer:	1
Difficulty Level:	Easy / Intermediate / Difficult (To be marked by review team)
Reference:	
(If question	
taken from book/	
website/etc.)	

Topic / Module:	Database Technologies (using Oracle 9i)
Q. No.:	19
Question:	Tom works as a Database Administrator for NextGen Tech. Inc.
1 1	The company uses an Oracle database.
	He writes of following SQL statements:
	SQL> CREATE TABLE EMP1 AS SELECT * FROM EMP; Table created.
	SQL> CREATE VIEW V1 AS SELECT * FROM EMP1; View created.
	SQL> CREATE INDEX IND1 ON EMP1 (EMPNO); Index created.
	SQL> CREATE SYNONYM S1 FOR EMP1;
	Synonym created.
	SQL> SELECT * FROM TAB;
Answer Choices	
Choice 1:	The SELECT statement will display all the above create object

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	name's
Choice 2:	The SELECT statement will show TABLE, VIEW & INDEX objects
	names.
Choice 3:	The SELECT statement will display the names of TABLE, VIEW &
	SYNONYM objects.
Choice 4:	The SELECT statement will display the names of TABLE & VIEW
	objects.
Correct Answer:	3
Difficulty Level:	Easy / Intermediate / Difficult (To be marked by review team)
Reference:	
(If question	
taken from book/	
website/etc.)	

Topic / Module:	Database Technologies (using Oracle 9i)
Q. No.:	20
Question:	Tom works as a Database Administrator for NextGen Tech. Inc. The company uses an Oracle database.
	He writes of following SQL statements:
	SQL> CREATE TABLE EMP1 AS SELECT * FROM EMP; Table created.
	SQL> CREATE VIEW V1 AS SELECT * FROM EMP1; View created.
	SQL> CREATE INDEX IND1 ON EMP1 (EMPNO); Index created.
	SQL> CREATE SYNONYM S1 FOR EMP1;
	Synonym created.
	SQL> DROP TABLE EMP1;
Answer Choices	
Choice 1:	You cannot DROP EMP1 table because VIEW is created on that table.
Choice 2:	You cannot DROP EMP1 table because INDEX is created on that table.
Choice 3:	When you DROP EMP1 table the INDEX object will atomically get deleted.
Choice 4:	When you DROP EMP1 table the INDEX and VIEW object will atomically get deleted.
Correct Answer:	3
Difficulty Level:	Easy / Intermediate / Difficult (To be marked by review team)
Reference:	
(If question	
taken from book/	
website/etc.)	

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Topic / Module:	Database Technologies (using Oracle 9i)
Q. No.:	21
Question:	Tom works as a Database Administrator for NextGen Tech. Inc. The company uses an Oracle database.
	He writes of following SQL statement:
	SQL> SELECT * FROM EMP WHERE (ROWID, 0) = ANY (SELECT ROWID, MOD (ROWNUM, 2) FROM EMP);
	What will be the output of above given statement?
Answer Choices	
Choice 1:	The statement will give an error because inner query is returning more than one row.
Choice 2:	The statement will fail because you cannot use ROWID pseudo column in where clause.
Choice 3:	The statement will execute without error and will show all the odd records.
Choice 4:	The statement will fail because you cannot use ANY in subqueries.
Correct Answer:	3
Difficulty Level:	Easy / Intermediate / Difficult (To be marked by review team)
Reference: (If question taken from book/ website/etc.)	

Topic / Module:	Database Technologies (using Oracle 9i)
Q. No.:	22
Question:	Tom works as a Database Administrator for NextGen Tech. Inc.
	The company uses an Oracle database.
	Tom wants to display Employee Name is sorted order. He writes the following statements?
	Find which is correct SQL statement?
Answer Choices	
Choice 1:	SELECT ENAME FROM EMP ORDER BY ENAME;
Choice 2:	SELECT ENAME FROM EMP ORDER BY 1;
Choice 3:	SELECT ENAME AS "R1" FROM EMP ORDER BY R1;
Choice 4:	All of the above.
Correct Answer:	Choice
Difficulty Level:	Easy / Intermediate / Difficult (To be marked by review team)

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	4 0.000.011 = 0.1111	
Reference:		
(If question		
taken from book/		
website/etc.)		

Topic / Module:	Database Technologies (using Oracle 9i)
Q. No.:	23
Question:	Tom works as a Database Administrator for NextGen Tech. Inc.
	The company uses an Oracle database.
	He writes PL/SQL Code
	Examine the following PL/SQL code and find out weather the
	code has any error or not?
	SQL> CREATE OR REPLACE PROCEDURE XMESSAGE (MYMESSAGE IN VARCHAR2, 2 MESSAGEOUT OUT VARCHAR2) 3 IS 4 BEGIN 5 MESSAGEOUT := MYMESSAGE; 6DBMS_OUTPUT.PUT_LINE (MYMESSAGE);
	7 END; 8 /
Answer Choices	
Choice 1:	Error at Line 2:
Choice 2:	Error at Line 3:
Choice 3:	Error at Line 6:
Choice 4:	No Error.
Correct Answer:	Choice
Difficulty Level:	Easy / Intermediate / Difficult (To be marked by review team)
Reference:	
(If question	
taken from book/	
website/etc.)	

Topic / Module:	Database Technologies (using Oracle 9i)
Q. No.:	24
Question:	Output from a table called PLAYS with two columns, PLAY_NAME and AUTHOR, is shown next. Which of the following SQL statements produced it?
	PLAY_TABLE "Midsummer Night's Dream", SHAKESPEARE "Waiting For Godot", BECKETT "The Glass Menagerie", WILLIAMS
Answer Choices	

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Choice 1:	Select PLAY_NAME AUTHOR from PLAYS;
Choice 2:	Select PLAY_NAME, AUTHOR from PLAYS;
Choice 3:	Select PLAY_NAME ', ' AUTHOR from PLAYS;
Choice 4:	Select PLAY_NAME ', ' AUTHOR play_table from PLAYS;
Correct Answer:	4
Difficulty Level:	Easy / Intermediate / Difficult (To be marked by review team)
Reference:	
(If question	
taken from book/	
website/etc.)	

Topic / Module:	Database Technologies (using Oracle 9i)
Q. No.:	25
Question:	Tom works as a Database Administrator for NextGen Tech. Inc.
	The company uses an Oracle database.
	Which of the following statements are NOT TRUE about ORDER BY clauses?
Answer Choices	
Choice 1:	Ascending or descending order can be defined with the ASC or
	DESC keywords.
Choice 2:	Only one column can be used to define the sort order in an order by clause.
Choice 3:	Multiple columns can be used to define sort order in an order by clause.
Choice 4:	Columns can be represented by numbers indicating their listed
	order in the select statement.
Correct Answer:	2
Difficulty Level:	Easy / Intermediate / Difficult (To be marked by review team)
Reference:	
(If question	
taken from book/	
website/etc.)	

Topic / Module:	Database Technologies (using Oracle 9i)
Q. No.:	26
Question:	Tom works as a Database Administrator for NextGen Tech. Inc.
	The company uses an Oracle database.
	The CarDealer table contains the following columns:
	PRICE NUMBER (7,2)
	DISCOUNT NUMBER (4,2)

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	Question Bank - Database reclinologies
	If the price and discount of a Hundai car is 20000 and 2500.
	Tom writes the following statements, what will be the result of evaluating the following SQL statement?
	SQL> SELECT PRICE - DISCOUNT * 1.05 * 0.2 FROM
	CarDealer;
	SQL> SELECT (PRICE - (DISCOUNT * 1.05) * 0.2) FROM
	CarDealer;
Answer Choices	
Choice 1:	Statement 1 will return a higher value than statement 2.
Choice 2:	Statement 1 and statement 2 will return the same value.
Choice 3:	Statement 2 will return a higher value than statement 1.
Choice 4:	Statement 1 is syntactically incorrect.
Correct Answer:	2
Difficulty Level:	Easy / Intermediate / Difficult (To be marked by review team)
Reference:	
(If question	
taken from book/	
website/etc.)	

Topic / Module:	Database Technologies (using Oracle 9i)
Q. No.:	27
Question:	The CARSALES table contains the following columns:
	CAR_NAME VARCHAR2 (25) CAR_PRICE NUMBER DISCOUNT VARCHAR2 (50) Which SQL statement would you use to display the names of
Angwar Chaigas	the cars that are being sold without any discount?
Answer Choices	
Choice 1:	SELECT CAR_NAME, CAR_PRICE FROM CARSALES WHERE DISCOUNT != NULL;
Choice 2:	SELECT CAR_NAME, CAR_PRICE FROM CARSALES WHERE DISCOUNT IS NOT NULL;
Choice 3:	SELECT CAR_NAME, CAR_PRICE FROM CARSALES WHERE DISCOUNT <> NULL;
Choice 4:	SELECT CAR_NAME, CAR_PRICE FROM CARSALES WHERE DISCOUNT IS NULL;
Correct Answer:	4
Difficulty Level:	Easy / Intermediate / Difficult (To be marked by review team)
Reference:	

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(If question	
taken from book/	
website/etc.)	

Topic / Module:	Database Technologies (using Oracle 9i)
Q. No.:	28
Question:	The car salesman wants to display the car names and the discounts for each car. If the discount value is not specified for any car, the car price should be displayed, and if the car price value is not specified either, the value 20 should be displayed. Which of the following queries can be used to display this information?
Answer Choices	
Choice 1:	SELECT CAR_NAME, NVL (DISCOUNT_VALUE, PRICE, 20) DISCOUNT FROM CAR_INFO ORDER BY DISCOUNT_VALUE;
Choice 2:	SELECT CAR_NAME, NVL (DISCOUNT_VALUE, 20) DISCOUNT FROM CAR_INFO ORDER BY DISCOUNT_VALUE;
Choice 3:	SELECT CAR_NAME, COALESCE (DISCOUNT_VALUE, PRICE, 20) DISCOUNT FROM CAR_INFO ORDER BY DISCOUNT_VALUE;
Choice 4:	SELECT CAR_NAME, COALESCE (20, DISCOUNT_VALUE, PRICE) DISCOUNT FROM CAR_INFO ORDER BY DISCOUNT_VALUE;
Correct Answer:	2
Difficulty Level:	Easy / Intermediate / Difficult (To be marked by review team)
Reference: (If question taken from book/ website/etc.)	

Topic / Module:	Database Technologies (using Oracle 9i)	
Q. No.:	29	
Question:	Tom works as a Database Administrator for NextGen Tech. Inc.	
	The company uses an Oracle database.	
	He issue the following query in SQL*Plus session:	
	SQL> Select name, age, country from contestant where (country, age) in (Select country, min (age) from contestant group by country);	
	Which of the following choices identifies both the type of query and the expected result from the Oracle database?	
Answer Choices		
Choice 1:	Single-row subquery, the youngest contestant from one	
	country.	
Choice 2:	Multiple-row subquery, the youngest contestant from all country.	

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Choice 3:	Multiple-column subquery, the youngest contestant from all country.
Choice 4:	Multiple-row subquery; Oracle will return an error because = should replace IN.
Correct Answer:	3
Difficulty Level:	Easy / Intermediate / Difficult (To be marked by review team)
Reference:	
(If question	
taken from book/	
website/etc.)	

T : / N/	
Topic / Module:	Database Technologies (using Oracle 9i)
Q. No.:	30
Question:	Tom works as a Database Administrator for NextGen Tech. Inc. The company uses an Oracle database. He issue the following query in SQL*Plus session: Examine the following Trigger? 1 CREATE OR REPLACE TRIGGER T1 AFTER INSERT ON EMP FOR EACH ROW 2 DECLARE 3 XEMPNO EMP.EMPNO%TYPE; 4 BEGIN 5 SELECT EMPNO INTO XEMPNO FROM EMP1 WHERE EMPNO =: NEW.EMPNO; 6 IF XEMPNO IS NOT NULL THEN 7 UPDATE EMP1 SET ENAME =:NEW.ENAME, DEPTNO=:NEW.DEPTNO WHERE EMPNO = :NEW.EMPNO; 8 END IF; 9 EXCEPTION 10 WHEN NO_DATA_FOUND THEN 11 INSERT INTO EMP1 (EMPNO, ENAME, DEPTNO) VALUES (:NEW.EMPNO, :NEW.ENAME, :NEW.DEPTNO); 12 END;
Arabina Classica	13 /
Answer Choices	The building will give away at line 4
Choice 1:	The trigger will give error at line 1.
Choice 2:	The trigger will execute properly.
Choice 3:	The trigger will give error at line 7.
Choice 4:	The trigger will give error at line 11
Correct Answer:	2
Difficulty Level:	Easy / Intermediate / Difficult (To be marked by review team)
Reference:	

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(If question	
taken from book/	
website/etc.)	

Topic / Module:	Database Technologies (using Oracle 9i)
Q. No.:	31
Question:	The RAISE_APPLICATION_ERROR () procedure defines errors returned in which of the following numeric ranges?
Answer Choices	
Choice 1:	-00000 and -99999
Choice 2:	-01200 and -01299
Choice 3:	-00030 and -00039
Choice 4:	-20000 and -20999
Correct Answer:	4
Difficulty Level:	Easy / Intermediate / Difficult (To be marked by review team)
Reference: (If question	
taken from book/ website/etc.)	

Topic / Module:	Database Technologies (using Oracle 9i)
Q. No.:	32
Question:	Tom works as a Database Administrator for NextGen Tech. Inc.
	The company uses an Oracle database. He issue the following query in SQL*Plus session:
	y day, me de mas esseren
	The employee table contains these columns:
	FIRST-NAME VARCHER2 (25) COMMISSION NUMBER (3,2)
	Evaluate this SQL statement
	SELECT first-name, commission FROM employee
	WHERE commission = (SELECT commission FROM employee WHERE UPPER (first-name)= 'scott')
	Which statement will cause this statement to fail?
Answer Choices	
Choice 1:	Scott has a null commission resolution.
Choice 2:	Scott has a zero commission resolution.
Choice 3:	There is no employee with the first name Scott.

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Choice 4:	The first name values in the data base are in the lower case.
Correct Answer:	1
Difficulty Level:	Easy / Intermediate / Difficult (To be marked by review team)
Reference:	
(If question	
taken from book/	
website/etc.)	

Topic / Module:	Database Technologies (using Oracle 9i)
Q. No.:	33
Question:	Tom works as a Database Administrator for NextGen Tech. Inc.
	The company uses an Oracle database.
	There are hundred records in the student table. Tom need to modify the Phone column to hold only numeric value.
	Which statement will modify the data type of the Phone column?
Answer Choices	
Choice 1:	ALTER TABLE student MODIFY phone NUMBER (9)
Choice 2:	ALTER STUDENT table MODIFY COLUMN phone NUMBER (9);
Choice 3:	You can not modify a VARCHAR2 data type to a NUMBER data type for a column
Choice 4:	You cannot modify the data type of a column if there is data in the column.
Correct Answer:	4
Difficulty Level:	Easy / Intermediate / Difficult (To be marked by review team)
Reference:	
(If question	
taken from book/	
website/etc.)	

Topic / Module:	Database Technologies (using Oracle 9i)
Q. No.:	34
Question:	Tom works as a Database Administrator for NextGen Tech. Inc.
	The company uses an Oracle database.
	Written a PL/SQL loop, you need to test if the current FETCH was successful. Which SQL cursor attribute would you use to accomplish this task?
Answer Choices	
Choice 1:	SQL % ISOPEN

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Choice 2:	SQL % ROWCOUNT
Choice 3:	SQL % FOUND
Choice 4:	A SQL cursor attribute cannot be used within a PL/SQL loop.
Correct Answer:	3
Difficulty Level:	Easy / Intermediate / Difficult (To be marked by review team)
Reference:	
(If question	
taken from book/	
website/etc.)	

Topic / Module:	Database Technologies (using Oracle 9i)
Q. No.:	35
Question:	
	Tom works as a Database Administrator for NextGen Tech. Inc.
	The company uses an Oracle database.
	He gives the following SQL statement.
	CREATE ROLE manager;
	CREATE ROLE clerk;
	CREATE ROLE inventory;
	CREATE USER scott IDENTIFIED BY tiger;
	GRANT clock TO managers
	GRANT clerk TO manager; GRANT inventory TO scott;
	GRANT Inventory 10 scott,
	How many roles will user scott have access to?
	Trovallarly roles will user seste have decess to.
Answer Choices	
Choice 1:	0
Choice 2:	1
Choice 3:	2
Choice 4:	3
Correct Answer:	2
Difficulty Level:	Easy / Intermediate / Difficult (To be marked by review team)
Reference:	
(If question	
taken from book/	
website/etc.)	

Topic / Module:	Database Technologies (using Oracle 9i)
Q. No.:	36
Question:	Tom works as a Database Administrator for NextGen Tech. Inc.
	The company uses an Oracle database.

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	Question Bank – Database Technologies	
	In SQL Plus he issued this command:	
	Delete from dept where dept_id=901;	
	You received an integrated constraint error because the child record was found.	
	What could you do to make the statement execute?	
Answer Choices		
Choice 1:	Delete the child record first.	
Choice 2:	You cannot make the command execute.	
Choice 3:	Add a fourth keyword to the command.	
Choice 4:	Add the constraints cascade option to the command.	
Correct Answer:	1	
Difficulty Level:	Easy / Intermediate / Difficult (To be marked by review team)	
Reference:		
(If question		
taken from book/		
website/etc.)		

Topic / Module:	Database Technologies (using Oracle 9i)
Q. No.:	37
Q. No.: Question:	Tom works as a Database Administrator for NextGen Tech. Inc. The company uses an Oracle database. He creates a VIEW. The view EMP-VIEW is created based on the EMP table as follows. CREATE OF REPLACE VIEW emp-view AS SELECT deptno, SUM (sal) TOT_SAL, COUNT (*) NOT-EMP FROM emp GROUP BY deptno; What happens when the command is used? SQL> UPDATE emp-view 2. SET tot-sal=20000 3. WHERE deptno=10;
An away Chaire	J. WILKE deputio—10/
Answer Choices	The base table connet be undeted through this view
Choice 1:	The base table cannot be updated through this view.
Choice 2:	The TOT_SAL column in the EMP table is updated to 20,000 for

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	department 10
Choice 3:	The TOT_SAL column in the EMP view is updated to 20,000 for
	department10.
Choice 4:	The SAL column in the EMP table is updated to 20,000 for
	employees in
	Department 10.
Correct Answer:	1
Difficulty Level:	Easy / Intermediate / Difficult (To be marked by review team)
Reference:	
(If question	
taken from book/	
website/etc.)	

Topic / Module:	Database Technologies (using Oracle 9i)
Q. No.:	38
Question:	Tom works as a Database Administrator for NextGen Tech. Inc.
	The company uses an Oracle database.
	Evaluate this PL/SQL block:
	DECLARE V-result NUMBER (2); BEGIN
	DELETE FROM employee WHERE dep_id IN (10,20,30); V-result := SQL%ROWCOUNT; COMMIT; END;
	What will be the value of v_result if no rows are deleted?
Answer Choices	
Choice 1:	0
Choice 2:	1
Choice 3:	True
Choice 4:	NULL
Correct Answer:	1
Difficulty Level:	Easy / Intermediate / Difficult (To be marked by review team)
Reference:	
(If question	
taken from book/	
website/etc.)	

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T : / N/	
Topic / Module:	Database Technologies (using Oracle 9i)
Q. No.:	39
Question:	Tom works as a Database Administrator for NextGen Tech. Inc. The company uses an Oracle database.
	He needs to create a PL/SQL program to insert records into employee table.
	Which block of code successfully uses the insert command?
Answer Choices	
Choice 1:	DECLARE V_hiredate DATE:=SYSDATE; BEGIN
	INSERT INTO emp (empnp, ename, hiredate, deptno) VALUES (empno_sequence.nextval, 'and name', v_hirerdate and deptno)
Choice 2:	DECLARE
Choice 21	V-hiredate DATE:=SYSDATE;
	BEGIN
	INSERT INTO emp (empnp, ename, hiredate, deptno)
Choice 3:	DECLARE V-hiredate DATE:=SYSDATE:
	BEGIN
	INSERT INTO emp (empnp, ename, hiredate)
1 A	VALUES (empno_sequence.nextval, name, v_hirerdate) END:
Chaiga 4:	DECLARE
Choice 4:	DECLARE V-hiredate DATE:=SYSDATE; BEGIN
7	INSERT INTO emp (empnp, ename, heridate, deptno) VALUES (empno_sequence.nextval, 'and name', v_herdate
	And deptno) Job=Clerk
	END:
Correct Answer:	3
Difficulty Level:	Easy / Intermediate / Difficult (To be marked by review team)
Reference:	, , , , , , , , , , , , , , , , , , , ,
(If question	
taken from book/	
website/etc.)	

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Topic / Module:	Database Technologies (using Oracle 9i)
Q. No.:	40
Question:	Tom works as a Database Administrator for NextGen Tech. Inc.
	The company uses an Oracle database.
	The PART table contains these columns:
	ID NUMBER (7) PK
	COST NUMBER (7,2)
	PRODUCT_ID NUMBER (7)
	Evaluate these SQL statements:
	CELECT DOLIND (see (cost) 2) DOLIND (sein (cost) 2) seemd
	SELECT ROUND (max (cost), 2), ROUND (min (cost), 2), round
	(sum (cost), 2), ROUND (AVG (cost), 2) FROM part;
	SELECT product_id, ROUND (max (cost), 2), ROUND (min
	(cost), 2), ROUND (sum (cost), 2), ROUND (AVG (cost), 2)
	FROM part GROUP BY product_id;
	How will the results differ?
Answer Choices	
Choice 1:	The results will be same but the display will differ.
Choice 2:	The statement1 will only display one row of results; statement2
Cl : 2	can display more than one.
Choice 3:	Statement1 will display a result for each part; statement2 will
Choice 4:	display a result for each product.
	One of the statements will generate an error. 2
Correct Answer:	Easy / Intermediate / Difficult (To be marked by review team)
Difficulty Level:	Lasy / Intermediate / Dimcdit (10 be marked by review team)
Reference: (If question taken from book/ website/etc.)	

Topic / Module:	Database Technologies (using Oracle 9i)
Q. No.:	41
Question:	Tom works as a Database Administrator for NextGen Tech. Inc.
	The company uses an Oracle database.
	Which statements about views are true?
Answer Choices	

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Choice 1:	A view can be created as read only.
Choice 2:	View cannot have an ORDER BY clause in the SELECT
	statement.
Choice 3:	A view cannot be created with a GROUP BY clause in the
	SELECT statement.
Choice 4:	A view must have aliases defined for the column names in the
	SELECT statement.
Correct Answer:	1
Difficulty Level:	Easy / Intermediate / Difficult (To be marked by review team)
Reference:	
(If question	
taken from book/	
website/etc.)	

Topic / Module:	Database Technologies (using Oracle 9i)
Q. No.:	42
Question:	Tom works as a Database Administrator for NextGen Tech. Inc. The company uses an Oracle database.
	Management has asked Tom to calculate the value 12*salary* commission_pct for all the employees in the EMP table. The EMP table contains these columns:
	LAST NAME VARCNAR2 (35) NOT NULL SALARY NUMBER (9,2) NOT NULL COMMISION_PCT NUMBER (4,2)
	Which statement ensures that a value is displayed in the calculated columns for all employees?
Answer Choices	
Choice 1:	SELECT last_name, 12*salary* commission_pct FROM emp;
Choice 2:	SELECT last_name, 12*salary* (commission_pct, 0) FROM emp;
Choice 3:	SELECT last_name, 12*salary*(nvl (commission_pct, 0)) FROM emp;
Choice 4:	SELECT last_name, 12*salary*(decode (commission_pct, 0)) FROM emp;
Correct Answer:	3
Difficulty Level:	Easy / Intermediate / Difficult (To be marked by review team)
Reference:	

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(If question	
taken from book/	
website/etc.)	

Topic / Module:	Database Technologies (using Oracle 9i)
Q. No.:	43
Question:	Tom works as a Database Administrator for NextGen Tech. Inc.
	The company uses an Oracle database.
	Tom has disabled and existing constraint.
	Which syntax turns an existing constraint enable?
Answer Choices	
Choice 1:	ALTER TABLE table_name ENABLE constraint_name;
Choice 2:	ALTER TABLE table_name STATUS = ENABLE CONSTRAINT constraint_name;
Choice 3:	ALTER TABLE table_name ENABLE CONSTRAINT constraint_name;
Choice 4:	ALTER TABLE table_name STATUS ENABLE CONSTRAINT constraint_name;
Correct Answer:	3
Difficulty Level:	Easy / Intermediate / Difficult (To be marked by review team)
Reference:	
(If question	
taken from book/	
website/etc.)	

Topic / Module:	Database Technologies (using Oracle 9i)
Q. No.:	44
Question:	Tom works as a Database Administrator for NextGen Tech. Inc.
	The company uses an Oracle database.
	Examine the description of the MARKS table:
	STD_ID NUMBER (4)
	STUDENT_NAME VARCHAR2 (30) SUBJ1 NUMBER (3) SUBJ2 NUMBER (3)
	SUBJ1 and SUBJ2 indicate the marks obtained by a student in two subjects.
	Examine this SELECT statement based on the MARKS table:
	SELECT subj1+subj2 total_marks, std_id

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	FROM marks WHERE subj1 > AVG (subj1) AND subj2 > AVG (subj2) ORDER BY total_marks; What is the result of the SELECT statement?		
Answer Choices			
Choice 1:	The statement executes successfully and returns the student ID and sum of all marks for each student who obtained more than the average mark in each subject.		
Choice 2:	The statement returns an error at the SELECT clause.		
Choice 3:	The statement returns an error at the WHERE clause.		
Choice 4:	The statement returns an error at the ORDER BY clause.		
Correct Answer:	3		
Difficulty Level:	Easy / Intermediate / Difficult (To be marked by review team)		
Reference:			
(If question			
taken from book/ website/etc.)			

Topic / Module:	Database Technologies (using Oracle 9i)				
Q. No.:	45				
Question:	Tom works as a Database Administrator for NextGen Tech. Inc.				
	The company uses an Oracle database.				
	In which case would Tom will use a FULL OUTER JOIN?				
Answer Choices					
Choice 1:	Both tables have NULL values.				
Choice 2:	You want all unmatched data from one table.				
Choice 3:	You want all unmatched data from both tables.				
Choice 4:	One of the tables has more data than the other.				
Correct Answer:	3				
Difficulty Level:	Easy / Intermediate / Difficult (To be marked by review team)				
Reference:					
(If question					
taken from book/					
website/etc.)					

Topic / Module:	Database Technologies (using Oracle 9i)	
Q. No.:	46	
Question:	Tom works as a Database Administrator for NextGen Tech. Inc.	
	The company uses an Oracle database.	
	Evaluate this SQL statement:	
	SELECT e.employee_id, (.15* e.salary) + (.5 *	

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	e.commission_pct) + (s.sales amount * (.35 * e.bonus)) AS CALC_VALUE FROM employees e, sales s WHERE e.employee_id = s.emp_id; What will happen if you remove all the parentheses from the calculation?			
Answer Choices				
Choice 1:	The value displayed in the CALC_VALUE column will be lower.			
Choice 2:	The value displayed in the CALC_VALUE column will be higher.			
Choice 3:	There will be no difference in the value displayed in the			
	CALC_VALUE column.			
Choice 4:	An error will be reported.			
Correct Answer:	3			
Difficulty Level:	Easy / Intermediate / Difficult (To be marked by review team)			
Reference:				
(If question				
taken from book/				
website/etc.)				

Topic / Module:	Database Technologies (using Oracle 9i)			
Q. No.:	47			
Question:	Tom works as a Database Administrator for NextGen Tech. Inc.			
	The company uses an Oracle database. Examine the structure of the STUDENTS table: STUDENT_ID NUMBER NOT NULL, Primary Key STUDENT_NAME VARCHAR2 (30) COURSE_ID VARCHAR2 (10) NOT NULL MARKS NUMBER START_DATE DATE FINISH_DATE DATE You need to create a report of the 10 students who achieved the highest ranking in the course INT SQL and who completed the course in the year 1999. Which SQL statement accomplishes this task?			
Answer Choices				
Choice 1:	SELECT student_ id, marks, ROWNUM "Rank" FROM students WHERE ROWNUM <= 10 AND finish_date BETWEEN '01-JAN-99' AND '31-DEC-99' AND course_id = 'INT_SQL' ORDER BY marks DESC;			
Choice 2:	SELECT student_id, marks, ROWID "Rank" FROM students WHERE ROWID <= 10 AND finish_date BETWEEN '01-JAN-99'			

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	AND '31-DEC-99' AND course_id = 'INT_SQL' ORDER BY marks;	
Choice 3:	SELECT student_id, marks, ROWNUM "Rank" FROM (SELECT	
	student_id, marks FROM students WHERE ROWNUM <= 10 AND	
	finish_date BETWEEN '01-JAN-99' AND '31-DEC-99' AND	
	course_id = 'INT_SQL' ORDER BY marks DESC);	
Choice 4:	SELECT student_id, marks, ROWNUM "Rank" FROM (SELECT	
	student_id, marks FROM students ORDER BY marks DESC)	
	WHERE ROWNUM <= 10 AND finish_date BETWEEN '01-JAN-99'	
	AND '31-DEC-99' AND course_id = 'INT_SQL';	
Correct Answer:	4	
Difficulty Level:	Easy / Intermediate / Difficult (To be marked by review team)	
Reference:		
(If question		
taken from book/		
website/etc.)		

Topic / Module:	Database Technologies (using Oracle 9i)				
Q. No.:	48				
Question:	Tom works as a Database Administrator for NextGen Tech. Inc				
	The company uses an Oracle database.				
	Which statements are true regarding the ORDER BY clause?				
Answer Choices					
Choice 1:	The ORDER BY clause is executed on the client side.				
Choice 2:	The ORDER BY clause comes last in the SELECT statement.				
Choice 3:	The ORDER BY clause is executed first in the query execution.				
Choice 4:	The ORDER BY clause must precede the WHERE clause.				
Correct Answer:	2				
Difficulty Level:	Easy / Intermediate / Difficult (To be marked by review team)				
Reference:					
(If question					
taken from book/					
website/etc.)					

Topic / Module:	Database Technologies (using Oracle 9i)		
Q. No.:	49		
Question:	Tom works as a Database Administrator for NextGen Tech. Inc.		
	The company uses an Oracle database		
	He need to perform certain data manipulation operations through a view called EMP_DEPT_VU, which you previously created.		
	He wants to look at the definition of the view (the SELECT statement on which the view was create.)		

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	<u> </u>		
	How do he obtain the definition of the view?		
Answer Choices			
Choice 1:	Use the DESCRIBE command in the EMP_DEPT VU view.		
Choice 2:	Use the DEFINE VIEW command on the EMP_DEPT VU view.		
Choice 3:	Query the USER_VIEWS data dictionary view to search for the EMP_DEPT_VU view.		
Choice 4:	Query the USER_OBJECTS data dictionary view to search for the EMP_DEPT_VU view.		
Correct Answer:	2		
Difficulty Level:	Easy / Intermediate / Difficult (To be marked by review team)		
Reference:			
(If question			
taken from book/			
website/etc.)			

Topic / Module:	Database Technologies (using Oracle 9i)				
Q. No.:	50				
Question:	Tom works as a Database Administrator for NextGen Tech. Inc.				
	The company uses an Oracle database				
	He define a multiple-row subquery in the WHERE clause of an SQL query with a comparison operator "=".				
	What happens when the main query is executed?				
Answer Choices					
Choice 1:	The main query executes with the first value returned by the subquery.				
Choice 2:	The main query executes with the last value returned by the subquery.				
Choice 3:	The main query executes with all the values returned by the subquery.				
Choice 4:	The main query fails because the multiple-row subquery cannot be used with the comparison operator.				
Correct Answer:	4				
Difficulty Level:	Easy / Intermediate / Difficult (To be marked by review team)				
Reference:					
(If question					
taken from book/					
website/etc.)					

Questions	Answer Option	Corre
	(Only 4 options to be	ct
	given : A, B, C and	Answ

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Question bank – batabase reci	e.g.ee	
	D)	er (only one option)
Q.No.51	A: Metadata	_
The information about data in a database is called	B: Hyper data	Α
The information about data in a database is called	C: Tera data	
	D: None of these	
Q.No.52	A: Cardinality	В
The number of attributes in relation is called as it's	B: Degree	D
	C: Tuples	
	D: Entity	
Q.No.53	A: The information	
Which of the following is not Codd's rule?	rule.	D
	B: High-level insert,	
	update, and delete.	
	C: Systematic	
	treatment of null	
	values.	
	D: Database	
	connection rule.	
Q.No.54	A: Null value should be zero.	С
What is true regarding NULL value requirements confirming to Codd's rule?	B: Null value should be space.	
	C: Null value should represent missing information.	
	D: Either A or B.	

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Question Bank – Database Tech	miorogico	
Q.No.55	A. Functional	
	dependency.	
FD stands for?	B. Facilitate	Α
	dependency. C. Functional data.	
	D. Facilitate data.	
Q.No.56	A. There's no top-to-	
	bottom ordering to	D
According to Chris Date's definition, a table is in first	the rows.	
normal form if and only if it is?	B. There's no left-to-	
	right ordering to the	
	columns.	
	C. There are no	
	duplicate rows.	
	D. All of the above is	
	true.	
Q.No.57	A: It would be	
Evaluate the CREATE TABLE statement:	created only if a	В
CREATE TABLE products	unique index is	
(product_ID NUMBER (6) CONSTRAINT prod_id_pk	manually created	
PRIMARY KEY,	first.	
product_name VARCHAR2 (10));	B: It would be	
	created and would	
Which statement is true regarding the PROD_ID_PK	use as automatically	
constraint?	created unique index.	
	C: It would be	
	created and would	
	use as automatically	
	created no unique	
	index.	
	D: It would be	
	created and remain	
	in disable state	
	because no index is	
	specified in the	
	command.	

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Question Bank – Database Tec	nnoiogies	
Q.No.58	A: Change the	
Your company decided to give a monthly bonus of Rs. 50	SELECT statement	С
to all the employees. The following statement is written to	to SELECT	
display the LAST_NAME, DEPARTMENT_ID, and the total	last_name,	
annual salary:	department_id,	
-	salary*12+50	
SELECT last_name, department_id, salary + 50 * 12	"Annual	
"Annual Compensation" FROM employees;	Compensation".	
, ,	B: Change the	
When you execute the statement, the "Annual	SELECT statement	
Compensation" is not computed correctly. What changes	to SELECT	
would you make to the query to calculate the "Annual Compensation" correctly?	last_name,	
Compensation Concessy:	department_id,	
	salary + (50*12)	
	"Annual	
	Compensation".	
	C: Change the	
	SELECT statement	
	to SELECT	
	last_name,	
	department_id,	
	(salary+50)*12	
	"Annual	
	Compensation".	
	D: Change the SELECT statement to SELECT last_name, department_id, (salary*12) + 50 "Annual Compensation".	
Q.No.59 Evaluate the following SQL statement: CREATE INDEX upper_name_idx ON product_information (UPPER(product_name)); Which query would use the UPPER_NAME_IDX index?	A. SELECT UPPER(product_na me) FROM product_information where	С

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Question Bank – Database Tec		
	product_id=1234; B. SELECT UPPER(product_na me) FROM product_information; C. SELECT product_id FROM product_information WHERE UPPER(product_na me) in ('PEN','RUBBER'); D. SELECT product_id, UPPER(product_na me) FROM product_information WHERE UPPER(product_na me) FROM product_information WHERE UPPER(product_na me) = 'RUBBER' OR price >1000;	
Q.No.60 The first DROP operation is performed on PRODUCTS table using the following command: DROP TABLE products PURGE; Then you perform the FLASHBACK operation by using the following command: FLASHBACK TABLE products TO BEFORE DROP; Which statement describes the outcome of the FLASHBACK command?	A. It recovers only the table structure. B. It recovers the table structure, data, and the indexes. C. It recovers the table structure, data but not the related indexes. D. It is not possible to recover the table structure, data, or the related indexes.	D
Q.No.61 REPLACE('JACK AND JUE','J','BL') will return	A. JACK AND BLUE B. BLACK AND JACK C. BLACK AND BLUE D. None of the above.	С
Q.No.62 TRANSLATE('333SQD234','0123456789ABCDPQRST','0 123456789') will return	A. 333234 B. 333333 C. 234333 D. None of the above	А

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Question Bank – Database Technologies		
Q.No.63 Evaluate the following DELETE statement: DELETE FROM emp;	A. It removes all the rows in the table and allows ROLLBACK. B. It would not remove the rows if	А
There is no other uncommitted transaction on the EMP table.	the table has a primary key.	
Which statement is true about the DELETE statement?	C. It removes all the rows as well as the structure of the table. D. It removes all the rows in the table and does not allow ROLLBACK.	
Q.No.64	A: The statement	
Evaluate the following SQL statement:	would not execute	
SELECT emp.empno, emp.ename, dept.deptno, dname,	because table	
loc FROM emp e JOIN dept d USING (deptno);	aliases are not	D
	allowed in the JOIN	
	clause.	
	B: The statement	
	would not execute	
	because table alias	
	prefix is not used in	
	the USING clause.	
	C: The statement	
	would not execute	
	because all the	
	columns in the	
	SELECT clause are	
	not prefixed with	
	table aliases.	
	D: The statement	
	would not execute	
	because the column	
	part of the USING	
	clause cannot have a	
	qualifier in the	

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	SELECT list.	
Q.No.65	A: The NOT IN	
Q.NO.05		В
Which statement is true regarding operators used with	operator is equivalent	
subqueries?	to IS NULL	
	B: The <any< td=""><td></td></any<>	
	operator means less	
	than the maximum.	
	C: =ANY and =ALL	
	operators have the	
	same functionality.	
	D: The IN operator	
	cannot be used in	
	single-row	
	subqueries.	
	subqueries.	
Q.No.66 Evaluate the following SQL statement: SELECT 2 col1, 'y' col2 FROM dual UNION SELECT 1, 'x' FROM DUAL UNION select 3, NULL from dual ORDER BY 2; Which statement is true regarding the output of the SQL statement?	A. It would execute and the order of the values in the first column would be 3, 2, 1. B. It would execute and the order of the values in the first column would be 1, 2, 3. C. It would not execute because the column alias name has not been used in the ORDER BY clause. D. It would not execute because the number 2 in the OPDER BY clause would conflict with the value 2 in the first	В

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Question Dank – Database Tech	<u></u>	_
O.N. 07		
Q.No.67 Which is the example of left outer?	A. select * from dept left outer join emp using(deptno); B. select * from dept natural left join emp; C. select * from dept natural left outer join emp; D. All of the above.	D
Q.No.68 Which of the statements is true regarding the GROUP BY clause in a SQL statement?	A. You can use column alias in the GROUP BY clause. B. Using the WHERE clause after the GROUP BY clause excludes the rows after creating groups. C. The GROUP BY clause is mandatory if you are using an aggregate function in the SELECT statement. D. If the SELECT statement has an aggregate function, then those individual columns without an aggregate function in the SELECT statement be included in the GROUP BY clause.	D
Q.No.69 The following SQL statement was written to retrieve the rows for the PRODUCT_ID that has a UNIT_PRICE of more than 1000 and has been ordered more than five times: SELECT product_id, COUNT(order_id) total, unit_price FROM order_items WHERE unit_price > 1000 and count(order_id) > 5 GROUP BY product_id, unit_price; Which statement is true regarding this SQL statement?	A. The statement would execute and give you the desired result. B. The statement would not execute because the aggregate function is used in the WHERE clause. C. The statement	В

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Question Bank – Database Tec		
	would not execute because the WHERE clause should have the OR logical operator instead of AND. D. The statement would not execute because in the SELECT clause, the UNIT_PRICE column is placed after the column having the aggregate function.	
Q.No.70 Evaluate the following SQL statement	A: The PRICELIST column having value	В
CREATE VIEW price_view as SELECT 1234.90 as	1234.90 would be displayed as \$1,234.	
PriceList from dual;	B: The PRICELIST	
SELECT TO_CHAR (pricelist, '\$9,999') FROM price_view;	column having value	
	1234.90 would be	
Which statement would be true regarding the output for	displayed as \$1,235.	
this SELECT statement?	C: The PRICELIST	
	column having value	
	1234.90 would be	
	displayed as ######.	
	D: The PRICELIST	
	column having value	
	1234.90 would be	
	displayed as	
	\$1,234.90.	
Q.No.71	A: Each user sees	
	only his or her rows	D
What is true of the following SQL command?	in the table.	
CREATE GLOBAL TEMPORARY TABLE	B: COMMIT will	
UNLATE GLODAL TENTORART TABLE	delete all rows from	
	temporary table.	

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Question Bank – Database Tec	nnologies	
	C: Index file can be	
	created on column of	
	a temporary table.	
	D: All of the above	
	statements are true.	
Q.No.72	A: CASE statement	
Examine the following code	cannot be used in	В
declare	PL/SQL	
x number := 1001;	B: Program will	
begin	terminate because of	
case when x = 100 then	compilation error.	
dbms_output.put_line ('Value of x is 100');	C: Program will run	
when x = 200 then	properly and prints	
dbms_output.put_line ('Value of x is 200');	the message: Value	
else	of x is 1001	
dbms_output.put_line ('Value of x is 1001');	D: Program will	
	terminate and will	
end;	raise	
exception	CASE_NOT_FOUND	
when CASE_NOT_FOUND then	exception.	
dbms_output_line ('CASE_NOT_FOUND		
exception raised');		
end;		
Q.No.73	A: Compilation error	В
Examine the following code	because Nested	
declare	PL/SQL block cannot	
x number := 10;	be given.	
begin	B: Compilation error	
declare	because	
x number := 20;	EXIT/CONTINUE	
begin	statement; it must	
exit;	appear inside a loop	

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Question Bank – Database Tec	nnoiogies	
dbms_output.put_line ('The value of x is: - ' x);	C: No compilation	
end;	error and will print:	
dbms_output.put_line ('The value of x is: - ' x);	The value of x is: -	
end;	10.	
	D: No compilation	
	error and will print:	
	The value of x is: -	
	20.	
	1 7	
Q.No.74 Developer receives an error due to the following statement	A: There is not	В
in the DECLARATION section: PLS-00322: declaration of	enough memory in	
a constant 'PI' must contain an initialization assignment	the program for the	
a constant i i mast contain an imaanzation accigninont	constant.	
PI CONSTANT NUMBER;. The problem is because:	B: There is no value	
THOUNDER, THE PROBLEM IS BOOKED.	associated with the	
	constant.	
	C: There is no	
	datatype associated	
	with the constant.	
	D: PI is a reserved	
Q.No.75	word. A: open.	
The command used to open a CLIDSOP FOR loop is	B: fetch.	D
The command used to open a CURSOR FOR loop is	C: parse.	
	D: None, cursor for	
	loops handle cursor	
	opening implicitly.	
	· · · · · · · · · · · · · · · · ·	
Q.No.76 Examine the following trigger	A: Error: WHEN	D
Examine the following trigger CREATE or REDI ACE TRIGGER myTrigger REFORE	clause cannot be	ט
CREATE or REPLACE TRIGGER myTrigger BEFORE	used in trigger.	
UPDATE on emp For Each Row WHEN (new.Comm <	B: Error: Change	
old.Comm)	new.comm &	
begin	old.comm to	

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Question Bank – Database Tech	<u>g</u>	
raise_application_error (-20001,'New commission is	:new.comm &	
less than old commission');	:old.comm in WHEN	
end;	clause.	
1	C: Error: because	
	application_error	
	number must be	
	between -2000 to -	
	2001.	
	D: No Error: Trigger	
	will execute properly.	
Q.No.77	A: Drop	D
You can create trigger on schema-level operations such as	B: Rename	
	C: Truncate	
	D: All of the above	
Q.No.78	A. Primary key	
For which types of constraints is an index automatically	B. Unique C. Both A & B.	С
created?	D. None of the	
	above.	
Q.No.79 HR department wants to drop the DEPT_CLUSTER	A: Drop cluster	Α
cluster which is having multiple clustered tables.	DEPT_CLUSTER	
	including tables	
What statement will you give to drop the DEPT_CLUSTER	cascade constraints;	
cluster?	B: Drop cluster	
	DEPT_CLUSTER	
	cascade tables;	
	C: Drop cluster	
	DEPT_CLUSTER	
	with tables;	
	D: Drop	
	DEPT_CLUSTER	
	including tables;	

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Question Dank - Database rec		
Q.No.80	A: Create table	С
Following statements are given to create clustered tables	TEMP (ID number,	Ŭ
CREATE CLUSTER DEPT_CLUSTER (DEPTNO	NAME varchar2 (10),	
NUMBER);	DEPTNO number	
	(4)) cluster	
What statement will you give to create clustered tables?	DEPT_Cluster	
	(DEPTNO);	
	B: Create table	
	TEMP (ID number,	
	NAME varchar2 (10))	
	cluster	
	DEPT_Cluster	
	(DEPTNO);	
	C: Create table	
	TEMP (ID number,	
	NAME varchar2 (10),	
	DEPTNO number)	
	cluster	
	DEPT_Cluster	
	(DEPTNO);	
	D: None of the	
	above.	
Q.No.81	A: Object-oriented	В
MangaDRia	DBMS	ט
MongoDB is	B: Document-	
	oriented DBMS	
	C: Relational DBMS	
▼ I	D: None of the above.	
Q.No.82	A: \$set	Α
Operator is used to replace the value of a field	B: \$put	, `
to the specified value.	C: \$insert	
	D: None of the	
	above.	

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Question Dank – Database Tec	illologies	
Q.No.83 (CRUD) are the fundamental ways of interacting with any data in NoSQL.	A: create, read, update, and delete. B: create, read, update and drop. C: create, replace, update and delete. D: All of the above.	Α
Q.No.84 Examine the following statements > db.createCollection('_emp') Which of the following statement will insert document in '_emp' collection?	A. dbemp.insert ({ename:'saleel'}) B. dbemp.insert ({ename = 'saleel'}) C. db.getCollection ('_emp').insert ({ename: 'IWAY'}) D. db.getCollection ('_emp').insert ({ename= 'IWAY'})	C
Q.No.85 REST?	A: representational state transfer. B: representation state transfer. C: represent state transfer. D: all of the above.	Α
Q.No.86 What command will you give to fetch the data from Column-Oriented Databases Like HBase?	A: select B: fetch C: scan	С

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Question Bank – Database Tech	illologies	
	D: read	
Q.No.87 What are the features of NoSQL?	A. Horizontal scalability. B. Open-source. C. Schema-freeness. D. All of the above.	D
Q.No.88 NoSQL is database?	A. non-relational.B. relational.C. complex.D. None of the above.	А
Q.No.89 How to create an index on a single field in MongoDB? Q.No.90 By default, MongoDB builds indexes in the and prevent all read and write operations to the database	A. db.people.ensureInd ex ({ "phone- number": 1 }) B. db.people.ensureInd ex ({ "phone- number" }) C. db.people.Index({ "phone-number": 1 }) D. All of the above. A. foreground B. background C. inline D. offline	A
while the index builds.		

Q. No. 91	
Question:	
is the mo	odel data is organized into a tree-like structure.
Answer Choices	
A: Flat model	B: Hierarchical model
C: Network model	D: Relational model

Q. No. 92

Question:

An oval represents which of the following in an EER?

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Answer Choices			
A: Attribute	B: Entity	C: Optional One	D: Relationship
Q. No. 93			
Question:			
A relation R is said	to be in 2NF	?	
Answer Choices			
A: if the values in the	he domain of	each attribute of relation	on are atomic. Each cell of the table
must have single v			
B: if it is in 1NF ar	nd there sho	uld not be any partial	dependency. Here all the non key
attributes are dep	endent on the	ne key alone. No attrik	oute is depend upon a part of the
key.			
C: if it is in 2NF and	d has no tran	sitive dependency. Her	e all the non-key attributes are
depend on the key	alone. There	should not be any dep	endency among the non-key
attributes.			
D: None of the abo	ve.		
Q. No.94			
Question:			
In which case "no t	ransitive dep	endency" rule is followe	ed in database normalization.
Answer Choices			
A: First Normal For	rm	B: Second No	rmal Form
C: Third Normal F	orm	D: Boyce – Co	odd Normal Form BCNF
Q. No. 95			
Question:			
normal dependent on prim	•	•	ibute should be fully functionally
Answer Choices			

C: Third

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A: First

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B: Second

D: BCNF

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Question Bank – Database Technologies
Q. No. 96
Question:
There is/are goals of the normalization process:
Answer Choices
A: eliminating redundant data
B: ensuring data dependencies
C: Both A & B
D: None of the above.
Q. No. 97
Question:
All Oracle transactions comply with the basic properties of a database transaction, known as
ACID properties. ACID is an acronym for the following:
Answer Choices
A: Atomicity, Consistency, Isolation and Durability.
B: Atomicity, Continuously, Isolation and Durability.
C: Atomicity, Consistency, Isolation and Decrement.
D: Atomicity, Continuously, Invisible and Decrement.
Q. No. 98
Question:
Which describes the default behavior when you create a table?
Answer Choices
A: The table is accessible to all users.
B: Tables are created in the public schema.
C: Tables are created in your schema.
D: Tables are created in the DBA schema.
Q. No. 99
Question:
You cannot perform function such as LENGTH on a column that used a datatype?

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Answer Choices

A: Number B: Varchar2 C: **Long** D: Date

Q. No. 100

Question:

Evaluate the SQL statement:

SQL> SELECT ROUND (TRUNC (MOD (1600, 10),-1), 2) FROM dual;

What will be displayed?

Answer Choices

A: **0** B: 1 C: 0.00 D: An error statement.

Q. No. 101

Question:

You want to delete a record from the table by prompting the user for an id number of the record. How do you do that?

Answer Choices

A: DELETE FROM RecordX WHERE id_number = *id_number;

B: DELETE FROM Record WHERE id_number := &id_number;

C: DELETE FROM RecordX WHERE id number = &id number;

D: None of the above.

Q. No. 102

Question:

Evaluate the CREATE TABLE statement:

CREATE TABLE products

(product_id NUMBER (6) CONSTRAINT prod_id_pk PRIMARY KEY,

product_name VARCHAR2 (15));

Which statement is true regarding the PROD ID PK constraint?

Answer Choices

A: It would be created only if a unique index is manually created first.

B: It would be created and would use an automatically created unique index.

C: It would be created and would use an automatically created nonunique index.

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D: It would be created and remains in a d	lisabled state because no index is specified in the
command.	
Q. No. 103	
Question:	
What is true about global temporary table	9?
Answer Choices	
A: Views can be created against tempora	ry tables and combinations of temporary and
permanent tables.	
B: Temporary tables can have triggers as	sociated with them.
C: Both A & B	
D: None of the above.	
Q. No. 104	
Question:	
Which of the statements about views is tr	rue?
Answer Choices	
A: A view can be created as read only	
B: A view cannot have an ORDER BY cla	ause in the SELECT statement.
C: A view cannot be created with a GRO	UP BY clause in the SELECT statement.
D: A view must have aliases defined for t	he column names in the SELECT statement.
Q. No. 105	
Question:	
Unnamed block is also known as	?
Answer Choices	
A: Anonymous-block	B: Packages
C: Functions	D: Procedures
Q. No. 106	
Question:	

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What will be output for the following snippet?

```
declare
      "End" number := 1001;
begin
      dbms output.put line ("End");
end;
Answer Choices
A: Compilation Error.
                                       B: Will print End.
C: Will print 1001.
                                       D: Logical Error.
Q. No. 107
Question:
Examine the following PL/SQL code.
declare
      type RECORD is record (
             deptno dept.deptno%Type,
             dname dept.dname%Type,
            loc dept.loc%Type,
             walletid dept.walletid%Type
      xRow RECORD;
      function F1(x dept.deptno%Type) return number is
      begin
            return (x + 1);
      end;
begin
      xRow.deptno := 10;
      dbms_output.put_line (F1 (xRow.deptno));
end;
```

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Answer Choices	
A: compilation error: We cannot create f	function in declare section.
B: compilation error: Cannot create type	by the name RECORD as it is key word.
C: Will print the value 11.	
D: Invalid function parameter datatype.	
Q. No. 108	
Question:	
A parameterized Function can be called	by using notations in anonymous-
block?	
Answer Choices	
A: Positional Notations	B: Names Notations
C: Mixed Notations	D: All of the above
Q. No. 109	
Question:	
Pass-by-value subroutines define forma	Il parameters using as mode only.
Answer Choices	
A: IN B: OUT	C: IN OUT D: None of the above.
Q. No. 110	
Question:	
Examin the following PL/SQL Code	
declare	
function Function1 return boolean as	
begin	
return (true);	
end Function1;	
procedure Procedure1 (x in boolean) is	
begin	
if x then	

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dbms_output.put_line ('Hello Wo	orld');
end if;	
end Procedure1;	
begin	
Procedure1 (Function1);	
end;	
1	
What will be the result?	
Answer Choices	
A: The program will run successfully	and print's Hello World
B: compilation error: We cannot create f	unction/procedure in declare section.
C: compilation error: Function cannot re	turn boolean datatype.
D: In-valid calling of procedure in anony	mous-block.
Q. No 111	
Question:	
Which of the bind variables are allowed	in table level triggers?
Answer Choices	
A: :NEW	B: :OLD
C: Both :NEW and :OLD	D: None of them.
Q. No. 112	
Question:	
Compound trigger acts as?	
Answer Choices	
A: Statement level trigger	B: Row level trigger
C: Both A & B	D: None of the above.
Q. No. 113	
Question:	

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This trigger fails when executed:

CREATE OR REPLACE TRIGGER CALC_TEAM_AVG AFTER INSERT ON PLAYER
BEGIN
INSERT INTO PLAYER_BATSTAT (PLAYER_ID, SEASON_YEAR, AT_BATS, HITS)
VALUES (:NEW. PLAYER_ID, 1997, 0, 0);
END;
To which type must you convert the trigger to correct the error?
Answer Choices
A: Row B: Statement C: ORACLE FORM trigger D: Before
Q. No. 114
Question:
Mutating error occurs only on trigger.
Answer Choices
A: row-level B: statement-level
C: system-level D: database-level
Q. No. 115
Question:
Which statements are correct regarding indexes?
Answer Choices
A: When a table is dropped, the corresponding indexes are automatically dropped.
B: For each DML operation performed, the corresponding indexes are automatically updated
C: A non-deferrable PRIMARY KEY or UNIQUE KEY constraint in a table automatically
creates a unique index.
D: All of the above.
Q. No. 116
Question:

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	Racstion Bank	- Database Teel	inologics
After you create a clus tables.	ter, you add table	s to it. A cluster can	contain a maximum of
Answer Choices			
A: 32 B:	30	C: 16	D: 64
Q. No. 117			
Question:			
Consider the following	snippet		
Create or replace func	tion Add (x numbe	er, y number) return	number is
begin			
return (x + y);			
end;			
1			A . A
How will you call the fu			
Assuming a bind varial	ble result of numb	er datatype is create	∌d.
Answer Choices A: exec :result := Add B: call Add (5, 5) into : C: Both A and B D: Function cannot be Q. No. 118 Question: What kind of database Answer Choices A: document-oriented	result; called from SQL processes to the second sec	prompt B: Column-oriented	database
C: relational-oriented of		D: object-oriented d	
Q. No. 119 Question:			
The db.collection.find (() method returns	a to the	retrieved documents.

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Answer Choices			
A: cursor		B: dataSet	
C: recordSet		D: None of the above	ve.
Q. No. 120			
Question:			
Arithmetic Aggrega	ition Operators in mo	ngoDB is	_?
Answer Choices			
A: +	B: add	C: \$add	D: %add
Q. No. 121			
Question:			
What command wil	ll you give to fetch all	document whose jol	b is manager?
Answer Choices			
A: db.emp.find ({\$q	լuery: {job: 'manager'	}})	
B: db.emp.find ({job	o: 'manager'})		
C: Both A and B			
D: None of the above.			
Q. No. 122			
Question:			
In MongoDB, the p	rimary key is automa	tically set to the	field.
Answer Choices			
A: _id	B: \$id	C: #id	D: &id
Q. No. 123			
Question:			
What is equivalent of the following SQL statement in MongoDB?			
SELECT DISTINCT	T (job) FROM emp;		

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Answer Choices	
A: db.emp.distinct ("job")	
B: db.emp.unique ("job")	
C: db.emp.distinct ({"job"})	
D: distinct.emp ("job")	
Q. No. 124	
Question:	
Various storage types available in which	the content can be modeled for NoSQL databases.
Answer Choices	
A: Column-oriented	B: Document-oriented
C: Key Value Store	D: All of the above.
	/ / A . A
Q. No. 125	
Question:	
In a column database, ais	an analogous to a column in an RDBMS.
Answer Choices	
A: column-key	B: column-family
C: column-attribute	D: column-name
0.41-400	
Q. No. 126	
Question:	import the data into a MangaDR collection
The utility can help you	import the data into a MongoDB collection
Answer Choices	
A: imp	B: mongodimport
C: mongoimport	D: mongoDBimport
Q. No. 127	
Question:	
aggregation function will be us	ed to replace NULL data with some value?

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	Question Built		iniologics
Answer Choices			
A: \$ifNull	B: \$isNull	C: \$Null	D: ifNull
Q. No. 128			
Question:			
Use the	_ method on a curso	r to specify the maxi	mum number of documents the
cursor will return.			
Answer Choices			
A: limit()	B: skip()	C: limited()	D: None of the above.
Q. No. 129			
Question:			
In MongoDB, the	rem	noves documents fro	m a collection.
Answer Choices			
A: db.collection.	remove() method		
B: db.collection.de	elete() method		
C: db.collection.dr	rop() method		
D: db.remove.colle	ection() method		
Q. No. 130			
Question:			
What command w	rill you give to fetch th	e data from Column	-Oriented Databases like HBase?
Answer Choices			
A: select	B: fetch	C: scan	D: read
Q. No. 131			
Question:			
In data manageme	ent and database ana	alysis, a	refers to all the values
which a data elem	nent may contain.		

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Answer Choices	
A: data domain	B: domain name
C: constraints	D: All of the above
Difficulty Level: Easy	
Reference: (Name of books)	
(If question taken from book) (Mention n	ame of the book, author, ISBN)
Topic / Module: Data models	
Q. No. 132	
Question:	
A database schema is the skeleton struc	cture that represents the of the entire
database.	
Answer Choices	
A: logical view	B: conceptual view
C: physical view	D: None of the above.
Difficulty Level: Easy	
Reference: (Name of books)	
(If question taken from book) Mention	the book, author, ISBN)
Topic / Module: Introduction to Hierarch	ical Model, Network and Relational Models,
Object Oriented Database	
Q. No. 133	
Question:	
A top-to-bottom relationship among the	items in a database is established by a
Answer Choices	
A: Hierarchical schema	B: Network schema
C: Relational Schema	D: All of the above
Difficulty Level: Easy	
Reference: (Name of books)	
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(If question taken from book) (Mention name of the book, author, ISBN) Topic / Module: Relational Database Q. No. 134 Question: In a relational database, the schema defines the **Answer Choices** C: indexes A: tables D: all of the above B: views Difficulty Level: Easy Reference: (Name of books) (If question taken from book) (Mention name of the book Topic / Module: Normalization Q. No. 135 Question: In a given relationship R, if an attribute A uniquely defines all the other attribute, then the attributes A is a key attribute which is also known as the _____ key. **Answer Choices** B: joining key A: candidate key C: functional key D: None of the above. Difficulty Level: Easy Reference: (Name of books) (If question taken from book) (Mention name of the book, author, ISBN) Topic / Module: Normalization Q. No. 136 Question: A data value is said to be _____ if it cannot be subdivided into smaller data values.

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Answer Choices

C: minimal A: atomic B: star D: None of the above. Difficulty Level: Easy Reference: (Name of books) (If question taken from book) (Mention name of the book, author, ISBN) Topic / Module: Q. No. 137 Question: Oracle Database implicitly commits the current transaction before and after every **Answer Choices** A: Data Definition Language (DDL) Statements B: Data Manipulation Language (DML) Statements C: Both A and B D: None of the above. Difficulty Level: Intermediate Reference: (Name of books) (If question taken from book) (Mention name of the book, author, ISBN)

Topic / Module: DML commands

Q. No. 138 **Question:**

Consider the following SQL UPDATE statement:

UPDATE (SELECT COMM FROM EMP INNER JOIN DEPT ON EMP.DEPTNO=DEPT.DEPTNO WHERE SAL>1500) SET COMM = 1000;

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Which of the statement is true regarding the UPDATE statement?

Answer Choices

A: Error: because TABLE Name is invalid.

B: Error: because WHERE clause cannot be used in inner join.

C: It is a valid UPDATE statement.

D: Error: because it is not a valid subquery

Difficulty Level: Intermediate

Reference: (Name of books)

(If question taken from book) (Mention name of the book, author IS)

Topic / Module: Advance Subqueries

Q. No. 139

Question:

Consider the relation R and S. In SQL the statement

SELECT * from R, S is equivalent to

Answer Choices

A: Select * from R natural join S

B: Select * from R cross join S

C: Select * from R union join S

D: Select * from R inner join S

Difficulty Level: Intermediate

Reference: (Name of books)

(If question taken from book) (Mention name of the book, author, ISBN)

Topic / Module: Views

Q. No. 140

Question:

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Updateable views can not inc	lude:
Answer Choices	
A: DISTINCT	
B: Set Operators (INTERSEC	CT, MINUS, UNION, UNION ALL)
	s (AVG, COUNT, MAX, MIN, SUM, etc.)
D: All of the above.	· ·
Difficulty Level: Intermediate	
Reference: (Name of books)	
(If question taken from book)	(Mention name of the book, author, ISBN)
Topic / Module: Views	
Q. No. 141	
Question:	
If a view was created using th	e, then you can insert into the view
only rows that satisfy the defin	ning query of the view.
Answer Choices	
A: WITH CHECK OPTION	B: WITH READ OPTION
C: WITH INSERT OPTION	D: FOR UPDATE OPTION
Difficulty Level: Difficult	
Reference: (Name of books)	
(If question taken from book)	(Mention name of the book, author, ISBN)
Topic / Module: MATERIALIZ	ED VIEW
Q. No. 142	
Question:	
The keyword	is supported in place of MATERIALIZED VIEW for backward
compatibility.	
Answer Choices	

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A: SNAPSHOT **B: MVIEW** C: OUT-Line view D: None of the above. Difficulty Level: Intermediate Reference: (Name of books) (If question taken from book) (Mention name of the book, author, ISBN) Topic / Module: PI/SQL Q. No. 143 Question: What will be output for the following snippet? declare "End" number := 1001; begin dbms output.put line ("End"); end; / **Answer Choices** B: Will print End. A: Compilation Error. C: Will print 1001. D: Logical Error. Difficulty Level: Intermediate Reference: (Name of books) (If question taken from book) (Mention name of the book, author, ISBN) Topic / Module: Cursors Q. No. 144 Question: Which of the following will not create a cursor in PL/SQL? **Answer Choices**

B: Update

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A: Select ... into

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C: Create D: Delet	le .
Difficulty Level: Intermediate	
Reference: (Name of books)	
(If question taken from book) (Mention name of the	ne book, author, ISBN)
Topic / Module: Functions	
Q. No. 145	
Question:	
Consider the following PL/SQL function:	
CREATE OR REPLACE FUNCTION F1 (X VAR	CHAR2) RETURN boolean IS
BEGIN RETURN (X > 1001);	4'()
END;	/ O · A
Which of the following option is true about the fur	nction?
Answer Choices	
A: compilation error: Because size in not defined	to variable X in the parameter list.
B: compilation error: Because boolean is invalid	datatype in PL/SQL.
C: compilation error: Because invalid statement i	n RETURN statement.
D: There is no compilation error and the func	tion will run properly.
Difficulty Level: Difficult	
Reference: (Name of books)	
(If question taken from book) (Mention name of the	ne book, author, ISBN)
Topic / Module: Packages	
Q. No. 146	
Question:	
In the PL/SQL, the package specification contain	s declarations.

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Answer Choice	es			
A: Public	B: Private	C: Friend	D: Protected	
Difficulty Level:	Easy			
Reference: (Na	me of books)			
(If question take	en from book) (Ment	ion name of the book	, author, ISBN)	
Topic / Module Q. No. 147 Question:	: Procedure/Functior	1		
	llowing parameter m	ada aannat haya DEI	TALII T value?	
vvilicii oi tile io	nowing parameter in	ode cannot have DE	FAULT value?	
Answer Choice	es			
A: IN	B: OUT	C: CONST	D: All of the above	
Difficulty Level:				
Reference: (Na		ior the book	outhor ISPNI)	
Topic / Module		Title book	, author, ISBN)	
Q. No. 148				
Question:				
In an AFTER ro	ow trigger, the trigge	r body can	but not	the :OLD
and :NEW field	S.			
Answer Choice	es			
A: read, write		B: write,	read	
C: change, dele	ete	D: delete, chan	ge	

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Difficulty Level: Inte	rmediate		<u> </u>
Reference: (Name of	of books)		
(If question taken fr	om book) (Mentic	on name of the book,	, author, ISBN)
Topic / Module: No	201		
Topic / Module: Nos	JQL		
Q. No. 149			
Question:			
Which of the followi	ng is not a NoSQ	L database ?	
Answer Choices			
A: SQL Server		B: MongoDB	'//
C: Cassandra		D: None of the r	mentioned.
Difficulty Level: Eas			
Reference: (Name of	of books)		
(If question taken fr	om book) (Mer a	on a e of the k,	, author, ISBN)
Topic / Module: CR	US operations		
Q. No. 150			
Question:			
Which of the operat	or is similar to or	der by clause in RDE	BMS ?
Answer Choices			
A: \$sort	B: \$match	C: \$sortby	D: None of the mentioned.
Difficulty Level: Inte	ermediate		
Reference: (Name of			
•	•	on name of the book,	author ISBN)
question taken in	Sin Soory (Months		, ««
Topic / Module: CR	US operations		
Q. No. 151			

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COUNT function is provided by in MongoDB.				
es				
B: \$sum	C: \$max	D: \$count		
Intermediate				
ame of books)				
en from book) (Mention	name of the book, au	thor, ICN)		
: Introduction to No SQL	_ database			
way of stor	ing the data.			
es				
B: semi-structured	C: unstructured	D: None of the above		
: Intermediate				
ame of books)				
(If question taken from book) (Ment) I name of the book, author, ISBN)				
Topic / Module: No SQL database				
Q. No. 153				
Question:				
Various storage types available in which the content can be modeled for NoSQL databases.				
Answer Choices				
nted	B: Document-orient	ted		
Store	D: All of the above).		
	B: \$sum Intermediate ame of books) en from book) (Mention Introduction to No SQI way of stores B: semi-structured Intermediate ame of books) en from book) (Mention Intermediate ame of books) Intermediate ame of books	B: \$sum C: \$max Intermediate Ime of books) Introduction to No SQL database way of storing the data. B: semi-structured Intermediate Ime of books) Introduction to No SQL database SB: semi-structured Intermediate Intermedi		

Difficulty Level: Intermediate

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Reference: (Name of books)	<u> </u>
(If question taken from book) (Mention n	name of the book, author, ISBN)
Topic / Module: mongodb Comparison C	Query Operators
Q. No. 154	
Question:	
returns true if the first value is le	ess than the second.
Answer Choices	
A: \$It B: \$Its	C: less than D: <
Difficulty Level: Intermediate Reference: (Name of books) (If question taken from book) (Mention n	name of the book, author, the last
Topic / Module: mongodb Logical Query	Operators
Q. No. 155	
Question:	
performs a logical AND ope	eration in MongoDB
Answer Choices	
A: && B: %and	C: \$and D: and
Difficulty Level: Easy Reference: (Name of books)	
(If question taken from book) (Mention n	name of the book, author, ISBN)
Topic / Module: Column Oriented Databa	pases
Q. No. 156	
Question:	
Which of the following is a wide-column	store?

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Answer Choices A: Cassandra B: Riak C: MongoDB D: Redis Difficulty Level: Intermediate Reference: (Name of books) (If question taken from book) (Mention name of the book, author, ISBN) Topic / Module: NoSQL database Q. No. 157 Question: is a binary serialization format used to store documents in MongoDB. **Answer Choices** C: BSON **B: JSON** D: None of the mentioned A: GridFS Difficulty Level: Intermediate Reference: (Name of books) (If question taken from book) Vention of the book, author, ISBN) Topic / Module: MongoDB CRUD operations. Q. No. 158 Question: limits the number of documents in result set **Answer Choices** A: \$project B: \$geo C: \$limit D: None of them. Difficulty Level: Intermediate Reference: (Name of books)

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Question Bank – Database Technologies
(If question taken from book) (Mention name of the book, author, ISBN)

Topic / Module: Q. No. 159
Question:
Which of the following method returns one document ?
Answer Choices
A: findOne() B: findSingle() C: selectOne() D: None of them
Difficulty Level: Easy / Intermediate / Difficult Reference: (Name of books) (If question taken from book) (Mention name of book, author, 1)
Topic / Module:
Q. No. 160
Question:
To suppress the _id field from the result set, specify in the projection document.
Answer Choices
A: _id: 1
Difficulty Level: Intermediate
Q. No. 161
Question:
In a given relationship R, if an attribute A uniquely defines all other attributes, then the attribute A is a key attribute which is also known as the key. Answer Choices

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Question bank - batabase recliniologies
A:candidate
B:join
C:functional
D:None of above
Difficulty Level: Easy
Correct Answer: A
Q. No. 162
Question:
Which of the following is Relation-algebra Operation.
Answer Choices
A:Select
B:Union
C:Rename
D:All of the above
Difficulty Level: Easy
Correct Answer: D
Q. No. 163 Question: The attribute AGE is calculated from DATE_OF_BIRTH. The attribute AGE is Answer Choices A:Single valued B:Multi valued C:Composite D:Derived Difficulty Level: Easy Correct Answer: D
Contact, mower. D
Q. No. 164 Question:
The total participation by entities is represented in E-R diagram as
Answer Choices
A:Dashed line

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B:Double line	
C:Double rectangle	
D:Circle	
Difficulty Level: Easy	
Correct Answer: B	
Q. No. 165	
Question:	
In E-R diagram generalization is represented by	
Answer Choices	
A:Ellipse	
B:Dashed ellipse	
C:Rectangle	
D:Triangle	
Difficulty Level: Easy	
Correct Answer: D	
Q. No. 166	
Q. No. 166 Question:	
	d
Question:	d
Question: In a one-to-many relationship, the entity that is on the one side of the relationship is calle	d
Question: In a one-to-many relationship, the entity that is on the one side of the relationship is calle a(n) entity.	d
Question: In a one-to-many relationship, the entity that is on the one side of the relationship is calle a(n) entity. Answer Choices	d
Question: In a one-to-many relationship, the entity that is on the one side of the relationship is calle a(n) entity. Answer Choices A:parent	d
Question: In a one-to-many relationship, the entity that is on the one side of the relationship is calle a(n) entity. Answer Choices A:parent B:child	d
Question: In a one-to-many relationship, the entity that is on the one side of the relationship is calle a(n) entity. Answer Choices A:parent B:child C:instance	d
Question: In a one-to-many relationship, the entity that is on the one side of the relationship is calle a(n) entity. Answer Choices A:parent B:child C:instance D:subtype	d
Question: In a one-to-many relationship, the entity that is on the one side of the relationship is calle a(n) entity. Answer Choices A:parent B:child C:instance D:subtype Difficulty Level: Easy	d
Question: In a one-to-many relationship, the entity that is on the one side of the relationship is calle a(n) entity. Answer Choices A:parent B:child C:instance D:subtype Difficulty Level: Easy	d
Question: In a one-to-many relationship, the entity that is on the one side of the relationship is calle a(n) entity. Answer Choices A:parent B:child C:instance D:subtype Difficulty Level: Easy Correct Answer: A	d
Question: In a one-to-many relationship, the entity that is on the one side of the relationship is calle a(n) entity. Answer Choices A:parent B:child C:instance D:subtype Difficulty Level: Easy Correct Answer: A Q. No. 167	d
Question: In a one-to-many relationship, the entity that is on the one side of the relationship is calle a(n) entity. Answer Choices A:parent B:child C:instance D:subtype Difficulty Level: Easy Correct Answer: A Q. No. 167 Question:	d

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B:on views
C:on materialized views
D:Both B and C
Difficulty Level: Intermediate
Correct Answer: D
Q. No. 168
Question:
Which of the following statement inserts a new row containing the next value of the
departments_seq sequence into the departments table:
Answer Choices
A:INSERT INTO DEPT VALUES (departments_seq.nextval, 'HRD', 'PUNE');
B:INSERT INTO DEPT VALUES (:departments_seq.nextval, 'HRD', 'PUNE');
C:INSERT INTO DEPT VALUES (departments_seq.nextvalue, 'HRD', 'PUNE');
D:INSERT INTO DEPT VALUES (departments_seq=>nextval, 'HRD', 'PUNE');
Difficulty Level: Easy
Correct Answer: A
Q. No. 169
Question:
Which of the following SQL statement will give "ORA-25154: column part of USING clause
cannot have qualifier" error?
Answer Choices
A:SELECT EMP.* from EMP inner join DEPT using (DEPTNO);
B:SELECT EMP.ENAME from EMP inner join DEPTusing(DEPTNO);
C:SELECT ENAME from EMP e inner join DEPTusing(DEPTNO);
D:SELECT * from EMP inner join DEPTon (EMP.DEPTNO = DEPT.DEPTNO);
Difficulty Level: Difficult
Correct Answer: A
Q. No. 170
Question:
SELECT from EMP;

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Here which of the following displays all the records?
Answer Choices
A: *
B:* ALL
C: ALL *
D: Both A and C
Difficulty Level: Easy
Correct Answer: D
Q. No. 171
Question:
Aggregate functions can appear?
Answer Choices
A:in SELECT lists
B:in ORDER BY
C:in HAVING clauses
D:All of the above
Difficulty Level: Easy
Correct Answer: D
Q. No. 172
Question:
Following SQL statement will?
SELECT sum(10+10+null) SUM from DUAL;
Answer Choices
A:returns 0
B:returns 20
C:returns NULL
D:give an Error
Difficulty Level: Easy
Correct Answer: C
Q. No. 173
Question:

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Select the code that would show the countries with an area larger than 50000 and a population smaller than 10000000

Answer Choices

A:SELECT name, area, population FROMworld WHERE area < 50000 AND population < 10000000

B:SELECT name, area, population FROM world WHERE area < 50000 AND population > 10000000

C:SELECT name, area, population FROM world WHERE area > 50000 AND population < 10000000

D:SELECT name, area, population FROM world WHERE area > 50000 AND population > 10000000

Difficulty Level: Intermediate

Correct Answer: C

Q. No. 174

Question:

Display the employee details from EMP table whose job is MANAGER and his name starts with a character 'B'.

Answer Choices

A:SELECT * from EMP where job='MANAGER' and ename like 'B%';

B:SELECT * from EMP where job in ('MANAGER') and substr (ename, 1, 1) ='B';

C:SELECT * from EMP where job = ('MANAGER') and ename like 'B%';

D:All of the above

Difficulty Level: Intermediate

Correct Answer: D

Q. No. 175

Question:

Outer join operator (+) not allowed with?

Answer Choices

A:AND

B:OR

C:NOT

D:Will work with all above options

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Difficulty Level: Intermediate

Correct Answer: B

Q. No. 176

Question:

SQL>SELECT * from EMP where job='MANAGER' or job='SALESMAN'

The output of the above SQL statement is equivalent to?

Answer Choices

A:SELECT * from EMP where job in ('MANAGER', 'SALESMAN');

B:SELECT * from EMP where job =any ('MANAGER', 'SALESMAN');

C:SELECT * from EMP where job in ('MANAGER') or job ='SALESMAN';

D:All of the above

Difficulty Level: Intermediate

Correct Answer: D

Q. No. 177

Question:

What is true about NOT Logical Operators?

Answer Choices

A:Returns TRUE if the following condition is FALSE.

B:Returns UNKNOWN if the following condition is FALSE.

C:Returns FALSE if the following condition is FALSE.

D:Returns UNDEFINED if the following condition is FALSE.

Difficulty Level: Easy

Correct Answer: A

Q. No. 178

Question:

Sub queries that return more than one row can only be used with multiple value operators,

Answer Choices

A:such as the IN operator.

B:such as the =ANY operator.

C:such as the = operator.

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D:Both A and B

Difficulty Level: Intermediate

Correct Answer: D

Q. No. 179

Question:

A sequence is referenced in SQL statements with the NEXTVAL and CURRVAL pseudo columns, which can be used in the following places.

Answer Choices

A:VALUES clause of INSERT statements

B:The SELECT list of a SELECT statement

C:The SET clause of an UPDATE statement

D: All of the above

Difficulty Level: Easy

Correct Answer: D

Q. No. 180

Question:

What is true about PRIMARY KEY?

Answer Choices

A:Primary key constraint cannot be assign to multiple column.

B:Primary key constraint implicitly does not applies unique constraint.

C:Oracle internally creates unique index to prevent duplication in the column values.

D:None of the above.

Difficulty Level: Easy

Correct Answer: C

Q. No. 181

Question:

Which of the following statements is correct?

Answer Choices

A:Primary key cannot be given long data type

B:Composite primary key columns should have similar data types

C:Primary key will allow null and duplicate values

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D:Primary key constraint can be assigned to the column on which Unique constraint is
already assigned
Difficulty Level: Easy
Correct Answer: A
Q. No. 182
Question:
The SQL statement SELECT SUBSTR ('1234567', INSTR ('abcabcabc', 'c'), 3) FROM DUAL;
prints
Answer Choices
A:123
B:345
C:34567
D:Error
Difficulty Level: Easy
Correct Answer: B
Q. No. 183
Question:
is used to declare a variable that is of the same type as a specified table's
column.
Answer Choices
A:%ROWTYPE
B:%TYPE
C:%COLUMNTYPE
D:%REFTYPE
Difficulty Level: Easy
Correct Answer: B
Q. No. 184
Question:
The anonymous PL/SQL block statement,?
Answer Choices
A:which does not persist in the database.
7. Hillion 4000 Not porolet in the database.

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B:which does persist in the database. C:cannot be created in Oracle. D:None of the above. Difficulty Level: Intermediate Correct Answer: A Q. No. 185 Question: Examine the PL/SQL bock. declare x varchar2(10); begin x := ('Hello');begin null; end; dbms_output.put_line(x || ' World!'); end: What will be the output on the above PL/SQL block? **Answer Choices** A:Hello World! B:World! C:NULL D:PL/SQL block has an error. Difficulty Level: Intermediate Correct Answer: A Q. No. 186 Question: After execution of the following anonymous block statement. What will be the value in commission column? declare x number := 1001;

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```
begin
      begin
      UpdateEMP set comm = x where deptno=10;
      end;
      begin
      x := x + 1;
      UpdateEMP set comm = x where deptno=10;
      end;
end;
Answer Choices
A:1001
B: 1002
C: NULL
D:PL/SQL block has an Error.
Difficulty Level: Intermediate
Correct Answer: B
Q. No. 187
Question:
What will be the result after executing the following PL/SQL code?
declare
x number(7,2);
begin
x:=123456;
dbms_output.put_line(x);
end;
Answer Choices
A:123456
B: 12345.6
C:numeric or value error exception
D:invalid_number error exception
Difficulty Level: Intermediate
Correct Answer: C
```

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```
Q. No. 188
Question:
DECLARE
  I message
  VARCHAR2 (100) := 'Hello World!';
BEGIN
  DBMS OUTPUT.put line (I message);
EXCEPTION
  WHEN OTHERS
  THEN
    DBMS OUTPUT.put line (SQLERRM);
END;
After executing the above PL/SQL block. What will be output?
Answer Choices
A:The PL/SQL block will give compilation error because variable I message is not declared
properly.
B:The PL/SQL block will give compilation error because OTHERS exception is not available
in PL/SQL anonymous block.
C:The PL/SQL block will print Hello World!
D:The PL/SQL block will print SQL ERROR MESSAGE from exception section
Difficulty Level: Difficult
Correct Answer: C
Q. No. 189
Question:
Select the correct variable declaration
Answer Choices
A:varchar VARCHAR2 (100) := 'Hello World!';
B:var## number (10) := 1001;
C:x number := 001;
D: All of the above are correct variable declaration statement.
Difficulty Level: Intermediate
```

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Correct	Answer:	D
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Q. No. 190

Question:

Where do you declare explicit cursor in the PL/SQL language?

Answer Choices

A:In the PL/SQL declaration section

B:In the PL/SQL begin section

C:In the PL/SQL exception section

D:All of the above

Difficulty Level: Intermediate

Correct Answer: A

Q. No. 191

Question:

Which of the following is the correct syntax for creating an explicit cursor?

Answer Choices

A:CURSOR cursor name IS select statement;

B:CREATE CURSOR cursor name IS select statement;

C:CREATE CURSOR cursor name AS select statement;

D:CURSOR cursor name AS select statement;

Difficulty Level: Intermediate

Correct Answer: A

Q. No. 192

Question:

Which of the following is not the PL/SQL scalar data type:

Answer Choices

A:VARCHAR2

B:BOOLEAN

C:PLS INTEGER

D:DOUBLE

Difficulty Level: Easy

Correct Answer: D

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Q. No. 193
Question:
is a part of the standard MongoDB distribution and provides a full JavaScript
environment
Answer Choices
A:mongod
B:mongodb
C:mongo
D:None of the mentioned
Difficulty Level: Easy
Correct Answer: C
Q. No. 194
Question:
Mongo looks for a database server listening on port 27017 on the interface.
Answer Choices
A:web
B:localhost
C:web host
D:All of the mentioned
Difficulty Level: Easy
Correct Answer: B
Q. No. 195
Question:
After starting the mongo shell, your session will use the database by default.
Answer Choices
A:master
B:test
C: db1
D: user01.dbf
Difficulty Level: Easy
Correct Answer: B

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