INSTITUTE OF AERONAUTICAL ENGINEERING

(Autonomous) Dundigal, Hyderabad – 500043

ARE

## **COMPUTER SCIENCE AND ENGINEERING**

## List of Laboratory Experiments

applications to c retrieve data fr transaction proc Course objective The students w	Core       s: Nil     Tutorial Classes: Nil       E     Semester: IV       7:     5 this course is to provide       create and manage large data       om database. The course is	L       0       Prace       Acade       a clear una sets. It h		2021-22	CIA 30 T R	aximum Ma SEE 70 Jotal Classes: egulation: UC	Total           100           36
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The purpose of applications to or retrieve data fr transaction proce Course objective The students w	this course is to provide create and manage large data om database. The course is	a sets. It h		ng of fund	amontala		
<ol> <li>Construct di</li> <li>The normali</li> <li>Implementa</li> <li>Implementa</li> <li>Course outcome</li> <li>After successfi</li> <li>CO1 Demonstratica</li> <li>CO2 Make use of queries and</li> <li>CO3 Apply key</li> <li>CO4 Demonstratica</li> <li>CO5 Implementatica</li> <li>CO5 Implementatica</li> </ol>	vill try to learn: ttion of the basic knowledge atabase models for different ization techniques for refini ttion of triggers, procedures, s: ul completion of the course, ate database creation and ma of inbuilt functions of SQL	nd file org e of SQL of t database ng of data , and curse , students anipulation queries to maintaini eferential edures, cu	database of ganization queries. application abases. ors using I will be abi n concepts perform of ing integrin key constr arsors and	on technical lesign prin techniques ons. PL/SQL le to: s with the h data aggreg ty and qual raint. triggers for	elp of SQI ations, sub ity of data	of database rmalization, 	software to concurrent bedded
WEEK NO		EXPER	RIMENT N	AME			СО
	CREATION OF TABLES						<b>CO1</b>
1	. Create a table called Empl	oyee with	the follow	ving structu	ire		
	Name		Туј				
	Empno		Num				
	Ename Job		Varcha Varcha				
	Mgr		Num	. ,			
	Sal		Num				
	a. Add a column comm	ission wit	th domain	to the Emr	lovee tabl	<b>_</b>	

r			,				
	Location	Varchar2(20)					
	ld column designation to th	A					
	. Insert values into the tab						
b	I I						
С	L	-					
	. Delete any column data						
4. Cr	eate a table called Custome						
	Name	Type					
	Cust name	Varchar2(20)					
	Cust street	Varchar2(20)					
	Cust city	Varchar2(20)					
	. Insert records into the ta						
	Add salary column to th						
	Alter the table column d						
	l. Drop salary column of t						
-		omer table whose cust_cit is 'hyd'.					
p. Cr	eate a table called branch ta						
	Name	Type					
	Branch name	Varchar2(20)					
	Branch city	Varchar2(20)					
	Asserts	Number					
a	. Increase the size of data	type for asserts to the branch.					
b	. Add and drop a column	to the branch table.					
c	. Insert values to the table	2.					
d	I						
e	2						
6. Cr	eate a table called sailor tab						
	Name	Туре					
	Sid	Number					
	Sname	Varchar2(20)					
	Rating	Varchar2(20)					
	a. Add column age to the	sailor table					
	b. Insert values into the sa						
c. Delete the row with rating >8.							
d. Update the column details of sailor.							
e. Insert null values into the table.							
6. Cr	eate a table called reserves	table					
	Name	Туре					
	Boat id	Integer					
	Sid	Integer					
	Day	Integer					
a							
b							
c							
d	-						
e							
1.		all permissions to the user.	CO2				
1.	-	ords in the employee table and use rollback. Check	CO3				
	the result.	stas in the employee tuble and use follower. Check					
		raint and not null constraint to the employee table.					
	- · ·	e employee table and verify the result.					
2.							
		partment table and use commit.					
I	1						

week - III       Querkes values and and values and null to the department table.         a. Create a user and grant all permissions to the user.       b. Insert values into the table and use commit.         c. Delete any three records in the department table and use rollback.       d. Add constraint primary key and foreign key to the table.         4. a. Create a user and grant all permissions to the user.       b. Insert records in the sailor table and use commit.         c. Add constraints primary key and foreign key to the table.       4.         4. a. Create a user and grant all permissions to the user.       b. Insert records in the sailor table and use commit.         c. Add sove point after insertion of records and verify save point.       d. Add constraints not null and primary key to the sailor table.         5. a. Create a user and grant all permissions to the user.       b. Use revoke command to remove user permissions.         c. Change password of the user created.       d. Add constraint foreign key and not null.         6. a. Create a user and grant all permissions to the user.       b. Update the table reserves and use savepoint and rollback.         c. Add constraint primary key , foreign key and not null to the reserves table d. Delete constraint not null to the table column.       CO2         WEEK – III       QUERIES USING AGGREGATE FUNCTIONS       CO2         1       a. By using the group by clause, display the enames who belongs to deptro 10 along with average salary.       b. Display lowest paid employee details under ea
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week-111       Querties USING AGGREGATE FUNCTIONS       CO2         CO3       1. a. By using the group by clause, display the enames who belongs to deptno 10 along with average salary.       CO2         co3       1. a. By using the group by clause, display number of employees working in each department and their department name from dept table. Insert deptname to dept table and user is clauser and their department name from dept table.
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above.
e. List all employees which start with either B or C.
f. Display only these ename of employees where the maximum salary is
greater than or equal to 5000.
2. a. Calculate the average salary for each different job.
b. Show the average salary of each job excluding manager.
c. Show the average salary for all departments employing more than three
people.
d. Display employees who earn more than the lowest salary in department 30
e. Show that value returned by sign (n) function.
f. How many days between day of birth to current date.
3. a. Show that two substring as single string.
b. List all employee names, salary and 15% rise in salary.
c. Display lowest paid emp details under each manager
d. Display the average monthly salary bill for each deptno.
e. Show the average salary for all departments employing more than two people.
f. By using the group by clause, display the eid who belongs to deptno
05 along with average salary.
4. a. Count the number of employees in department 20
b. Find the minimum salary earned by clerk.
c. Find minimum, maximum, average salary of all employees.
d. List the minimum and maximum salaries for each job type.
e. List the employee names in descending order.
f. List the employee id, names in ascending order by empid.
5. a. Find the sids ,names of sailors who have reserved all boats called
"INITEDIAVE
"INTERLAKE Find the age of youngest soiler who is clicible to yote for each rating level
Find the age of youngest sailor who is eligible to vote for each rating level
Find the age of youngest sailor who is eligible to vote for each rating level with at least two such sailors.
Find the age of youngest sailor who is eligible to vote for each rating level

		charact	erc						
				order all	l sailors who h	ave reserved	red boat		
		<ul><li>d. List in alphabetic order all sailors who have reserved red boat.</li><li>e. Find the age of youngest sailor for each rating level.</li></ul>							
	6.		••••	•		÷	in 6 months from order		
	0.	date.	v endors	who hu	ve denvered p	roddets with			
			v the Vendo	or details	s who have sur	onlied both A	ssembled and Sub parts.		
					-	-	Local or Non Local).		
					s in ascending		Local of Holl Local).		
			•		•		e Assembled parts.		
							e Assembled pures.		
WEEK – IV	PR	f. Display the second maximum cost Assembled part. OGRAMS ON PL/SQL						CO5	
		a. Write a PL/SQL program to swap twonumbers.						000	
	1.			-	-		um hora		
	2.			•	to find the larg	-			
	۷.	display th		program		iotal allu avo	erage of 6 subjects and		
			-	rogram	to find the sur	n of digits in	a givon numbor		
	3.	<ul><li>b. Write a PL/SQL program to find the sum of digits in a given number.</li><li>a. Write a PL/SQL program to display the number in reverse order.</li></ul>							
	5.	b. Write a PL/SQL program to check whether the given number is prime or not.							
	4.								
	4.								
		b. Write a PL/SQL code block to calculate the area of a circle for a value of radius varying from 3 to 7. Store the radius							
		and the corresponding values of calculated area in an empty							
		table named areas, consisting of two columns radius and							
		area.							
	5.								
	5.				When 'hello' p				
					ving e and o fi				
					to accept a nu				
					n or equal to				
					the remainder		pluy un error		
WEEK – V	PRO		S AND FUN					<b>CO5</b>	
	1.					er as narame	ter and return Basic		
	1.		gether as sin			er us purunie	ter und return Dusie		
	2.		-	0		tion to return	the total net salary		
			a given year				line total net statuly		
	3.	3. Create a function to find the factorial of a given number and hence find NCR.							
	<ol> <li>Write a PL/SQL block o pint prime Fibonacci series using local functions.</li> </ol>								
	5. Create a procedure to find the lucky number of a given birth date.								
	<ol> <li>Create function to the reverse of given number.</li> </ol>								
WEEK – VI	TRI	GGERS						<b>CO5</b>	
	1.		ow level tri	gger for	the customers	s table that w	ould fire for INSERT		
		1. Create a row level trigger for the customers table that would fire for INSERT or UPDATE or DELETE operations performed on the CUSTOMERS table.							
				_	-		ne old values and new		
		values:	p	· j · j ·					
			IERS table	;					
		ID	NAME	AGE	ADDRESS	SALARY			
		1	Alive	24	Khammam	2000			
		2	Bob	24	Kadappa	3000			
		3	Catri	25	Guntur	4000			
		4	Dena	28	Hyderabad	5000			
		5	Eeshwar	27	Kurnool	6000			
		6	Farooq	28	Nellur	7000			
	2.	Creation of	of insert trig	gger, del	lete trigger, up	date trigger j	practice triggers using		
	the passenger database.								

	Descenses ( Descret id INTECED DRIMARY KEY Nome	
	Passenger (Passport_ id INTEGER PRIMARY KEY, Name	
	VARCHAR (50) Not NULL, Age Integer Not NULL, Sex Char,	
	Address VARCHAR (50) Not NULL);	
	a. Write a Insert Trigger to check the Passport_id is exactly six digits or not.	
	b. Write a trigger on passenger to display messages '1 Record is inserted', '1	
	record is deleted', '1 record is updated' when insertion, deletion and	
	updation are done on passenger respectively.	
	Insert row in employee table using Triggers. Every trigger is created with	
	name any trigger have same name must be replaced by new name. These	
	triggers can raised before insert, update or delete rows on data base. The	
	main difference between a trigger and a stored procedure is that the former	
	is attached to a table and is only fired when an INSERT,	
	3. UPDATE or DELETE occurs.	
	4. Convert employee name into uppercase whenever an employee record is	
	inserted or updated. Trigger to fire before the insert or update.	
	5. Trigger before deleting a record from emp table. Trigger will insert the row	
	to be deleted into table called delete _emp and also record user who has	
	deleted the record and date and time of delete.	
	6. Create a transparent audit system for a table CUST_MSTR. The system must keep track of the records that are being delated or undeted	
WEEK –	keep track of the records that are being deleted or updated. PROCEDURES	CO5
VII		005
	1. Create the procedure for palindrome of given number.	
	2. Create the procedure for GCD: Program should load two registers with two Numbers and then apply the logic for GCD of two numbers. GCD of two	
	numbers is performed by dividing the greater number by the smaller number	
	till the remainder is zero. If it is zero, the divisor is the GCD if not the	
	remainder and the divisors of the previous division are the new set of two	
	numbers. The process is repeated by dividing greater of the two numbers by	
	the smaller number till the remainder is zero and GCD is found.	
	3. Write the PL/SQL programs to create the procedure for factorial of given	
	number.	
	4. Write the PL/SQL programs to create the procedure to find sum of N natural	
	number.	
	5. Write the PL/SQL programs to create the procedure to find Fibonacci series.	
	6. Write the PL/SQL programs to create the procedure to check the given number	
	is perfect or not.	
WEEK –	CURSORS	<b>CO5</b>
VIII	1. Write a PL/SQL block that will display the name, dept no, salary of fist highest	
	paidemployees.	
	2. Update the balance stock in the item master table each time a transaction takes	
	place in the item transaction table. The change in item master table depends	
	on the item id is already present in the item master then update operation is	
	performed to decrease the balance stock by the quantity specified in the item	
	transaction in case the item id is not present in the item master table then the record is inserted in the item master table.	
	3. Write a PL/SQL block that will display the employee details along with salary	
	using cursors.	
	4. To write a Cursor to display the list of employees who are working as a Managers	
	or Analyst.	
	5. To write a Cursor to find employee with given job and deptno.	
	6. Write a PL/SQL block using implicit cursor that will display message, the	
	salaries of all the employees in the 'employee' table are updated. If none of the	
	employee's salary are updated we get a message 'None of the salaries were	
	updated'. Else we get a message like for example, 'Salaries for 1000 employees	
	are updated' if there are 1000 rows in 'employee' table.	
WEEK - IX	CASE STUDY: BOOK PUBLISHING COMPANY	<b>CO4</b>

	A publishing company produces scientific books on various subjects. The books	<b>CO6</b>
	are written by authors who specialize in one particular subject. The company	
	employs editors who, not necessarily being specialists in a particular area, each	
	take sole responsibility for editing one or more publications.	
	A publication covers essentially one of the specialist subjects and is normally	
	written by a single author. When writing a particular book, each author works	
	with on editor, but may submit another work for publication to be supervised by	
	other editors. To improve their competitiveness, the company tries to employ a	
	variety of authors, more than one author being a specialist in a particular subject	
	for the above case study, do the following:	
	1. Analyze the data required.	
	2. Normalize the attributes.	
	Create the logical data model using E-R diagrams.	~~~
WEEK - X	CASE STUDY GENERAL HOSPITAL	CO4 CO6
	A General Hospital consists of a number of specialized wards (such as Maternity,	000
	Pediatric, Oncology, etc). Each ward hosts a number of patients, who were admitted	
	on the recommendation of their own GP and confirmed by a consultant employed	
	by the Hospital. On admission, the personal details of every patient are recorded. A	
	separate register is to be held to store the information of the tests undertaken and the	
	results of a prescribed treatment. A number of tests may be conducted for each	
	patient. Each patient is assigned to one leading consultant but may be examined by	
	another doctor, if required. Doctors are specialists in some branch of medicine and	
	may be leading consultants for a number of patients, not necessarily from the same	
	ward. For the above case study, do the following.	
	1. Analyze the data required.	
	2. Normalize the attributes. Create the logical data model using E-R diagrams.	<u> </u>
WEEK – XI	CASE STUDY: CAR RENTAL COMPANY	CO4 CO6
	A database is to be designed for a car rental company. The information required	000
	includes a description of cars, subcontractors (i.e. garages), company	
	expenditures, company revenues and customers. Cars are to be described by such	
	data as: make, model, year of production, engine size, fuel type, number of	
	passengers, registration number, purchase price, purchase date, rent price and	
	insurance details. It is the company policy not to keep any car for a period	
	exceeding one year. All major repairs and maintenance are done by subcontractors	
	(i.e. franchised garages), with whom CRC has long-term agreements. Therefore	
	the data about garages to be kept in the database includes garage names, addresses,	
	range of services and the like. Some garages require payments immediately after	
	a repair has been made; with others CRC has made arrangements for credit	
	facilities. Company expenditures are to be registered for all outgoings connected with purchases, repairs, maintenance, insurance etc. Similarly the cash inflow	
	with purchases, repairs, maintenance, insurance etc. Similarly the cash inflow	
	coming from all sources: Car hire, car sales, insurance claims must be kept of file.	
	CRC maintains a reasonably stable client base. For this privileged category of customers special credit card facilities are provided. These customers may also	
	customers special credit card facilities are provided. These customers may also	
	book in advance a particular car. These reservations can be made for any period of time up to one month. Casual customers must pay a deposit for an estimated	
	time of rental, unless they wish to pay by credit card. All major credit cards are	
	accepted. Personal details such as name, address, telephone number, driving	
	license, number about each customer are kept in the database. For the above case	
	study, do the following:	
	1. Analyze the data required.	
	2. Normalize the attributes. Create the logical data model using E-R diagrams.	
WEEK –	CASE STUDY: STUDENT PROGRESS MONITORING SYSTEM	<b>CO4</b>
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XII	A database is to be designed for a college to monitor students' progress throughout	<b>CO6</b>					
	their course of study. The students are reading for a degree (such as BA, BA						
	(Hons) M.Sc., etc) within the framework of the modular system. The college						
	provides a number of modules, each being characterized by its code, title, credit						
	value, module leader, teaching staff and the department they come from. A						
	module is coordinated by a module leader who shares teaching duties with one or						
	more lecturers. A lecturer may teach (and be a module leader for) more than one						
	module. Students are free to choose any module they wish but the following rules						
	must be observed: Some modules require pre- requisites modules and some degree						
	programmes have compulsory modules. The database is also to contain som						
	information about students including their numbers, names, addresses, degree						
	they read for, and their past performance i.e. modules taken and examination						
	results. For the above case study, do the following:						
	1. Analyze the data required.						
	2. Normalize the attributes.						
	3. Create the logical data model i.e., ER diagrams.						
	4. Comprehend the data given in the case study by creating respective						
	tables with primary keys and foreign keys wherever required.						
	5. Insert values into the tables created (Be vigilant about Master- Slavetables).						
	6. Display the Students who have taken M.Sc course.						
	7. Display the Module code and Number of Modules taught by each Lecturer.						
	<ol> <li>Retrieve the Lecturer names who are not Module Leaders.</li> <li>Display the Department name which offers 'English' module.</li> </ol>						
	<ul><li>9. Display the Department name which offers 'English' module.</li><li>10. Retrieve the Prerequisite Courses offered by every Department (with</li></ul>						
	Department names).						
	11. Present the Lecturer ID and Name who teaches 'Mathematics'.						
	12. Discover the number of years a Module is taught.						
	13. List out all the Faculties who work for 'Statistics' Department.						
	14. List out the number of Modules taught by each Module Leader.						
	15. List out the number of Modules taught by a particular Lecturer.						
	16. Create a view which contains the fields of both Department and Module						
	tables. (Hint- The fields like Module code, title, credit, Department code and						
	its name).						
	17. Update the credits of all the prerequisite courses to 5.						
	18. Delete the Module 'History' from the Module table.						