

## B. P. PODDAR INSTITUTE OF MANAGEMENT & TECHNOLOGY DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING LABORATORY NAME: DONALD K KNUTH LAB(C101) ACADEMIC YEAR: 2018-2019 ODD SEMESTER

## LIST OF EXPERIMENTS

## DATABASE MANAGEMENT SYSTEM LAB (EC795C)

TOPIC				LIST (	OF EXPH	ERIMEN	TS			СО	PO/ PSO
Using SQL	1										PO1
Create table, Insert values and	a) Create the following table : <b>STUDENT</b>										PO2
	Column Name				Data Ty	pe	Size	Constraints			PO3
Use		Regl	No		Varchar	-	6	Not	null		PO4
predicates		Roll	No		Number	r	6	Not	null		PO5
with select and project		Nan	ne		Varchar	2	10	Not	null		
ind project		Addr	ess		Varchar	2	15	Not	null		PO8
		Phone	eNo		Number	r	10				PO9
		YearOf	Adm		Number		4		null		PO10
		DeptC			Varchar		4		null		PSO1
		Yea			Number	r	1		null		1501
		BirthI	Date		Date			Not	null		
	Reg No	Roll No	Nam e	Addre ss	Phone No	YearO Adm	f DeptC ode	Ye ar	Birth Date		
	0123	1230	e Ashi	Jadavp	24761	2003	CSE	3	01-		
	0123	01	sh	ur	892	2005	CDL		Jun-81		
	0123	1230	Kam	Kasba	24424	2003	CSE	3	19-		
	15	15	al		987				Sep-		
									81		
	0124	1240	Ipsita	Kaikh	25739	2004	CSE	2	15-		
	24	24		ali	608				Aug-		
									82		
	0122	1220	Anita	Hoogh	36719	2002	IT	4	22-		
	50	50		ly	695				Dec-		
	0123	1230	Diala	Howra		2003	IT	3	80 03-		
	0123 44	1230 44	Bipla b	Howra h		2003	11	3	03- Jan-82		
	0123	1230	Sami	n Barasa	25426	2003	IT	3	15-		
	57	57	k sann	t	742	2003	11	5	13- Jul-81		
	57	51	к	ι	174				Jui-01		

TOPIC				LIST (	OF EXPE	ERIME	ENTS			СО	PO/ PSO
	0124	1240	Srija	Garia	24755	2004	EE	2	25-		
	19	19			655				Oct-82		
	0124	1240	Saiba	Garia	24753	2004	ECE	2	22-		
	27	27	1		306				Mar- 83		
	0122	1220	Santa	DumD		2002	ECE	4	11-		
	36	36	nu	um		2002	Let		Dec-		
									80		
	0123	1230	Gita	Kasba	24428	2003	MCA	3	14-		
	49	49			682				Apr-		
									81		
	c)	Display	v all reco	ords							
	d)				nd year of	f admis	sion of each	studer	ıt		
							re in Comput				
	f) g)						nts belonging e second letter				
	h)			of studen					en numes.		
	i)			and addre	esses of st	tudents	who took ad	missic	on in the		
	j)	year 20 List th		of studer	nts who de	o not h	ave a phone n	umbe	r		
	J/	List th	e numer	of Studer		o not n	ave a phone h	unioe			
Use of		Fables c	reated p	reviously	in lab exe	ercises	may be used	if requ	uired	CO1	PO1
DML - select rows,	2. a)	Delete	the nan	ne of a stu	dent who	se roll	no, year and	lenart	ment code	CO2	PO2
delete rows,	<i>a)</i>	is give			dent who		no, year and v	acpart			PO3
and update	b)						lepartment.				PO4
table operations	c) d)	•					oll no and nar 07) to each of		-		PO5
operations	e)		-	-			haracters.	liebe	students.		PO8
	f)						to the studen	t table			
	g) h)			gainst ma MarksObta			student				PO9
	i)	-					n RegNo of t	able s	tudent.		PO10
	j)					mn yea	r of student ta	able. (	year should		PSO1
Use of	Note · 7			nin 1,2,3,4 reviously	/	ercises	may be used	if real	ured	C01	PO1
DDL -	3.			·		101303	muy be used	ii icqi		CO1 CO2	PO2
	a. Create table DEPARTMENT										
Alter Table		nn Nam		а Туре	Siz	e	Constraints				PO3
Statement,	DeptC			char2	4		Not null, Pri	mary	key		PO4
Check	DeptN	lame		char2	15		Not null				PO5
Constraints,	HOD Varchar2 4 Not null									PO8	
Foreign			FACU	LTY							PO9

TOPIC		LIS	ST OF H	CXPERIMENTS	CO	PO/ PSO
Key	Column	Data	Size	Constraints		PO10
constraints	Name	Туре				PSO1
in SQL	FacultyCode	Varchar2	4	Not null, Primary key, Starts with 'F'		PSO2
	FacultyName	Varchar2	15	Not null		1.002
	DateOfJoin	Date		Not null		
	DeptCode	Varchar2	4	Must be either CSE,IT, CA, CHEM, MTHS, PHYS, HUM, BBA		
	b. Inse c. Add Dep d. Find e. Find depa f. Sho nam g. Find h. Add i. Inse j. Find k. Find and					
Join	Note · Tables cr	eated previou	uslv in la	b exercises may be used if required	CO1	PO1
Operations	4.	•	•		CO2	PO2
•		1		nsert appropriate values.	02	
Cartesian	Column	Data Type	Siz	e Constraints		PO3
Product,	Name	XV 1 0				PO4
Natural	SubjectCode	Varchar2	4	Not null, Primary key		PO5
Join, Outer	SubjectName	Varchar2	15	Not null		PO8
Join	Faculty	Varchar2	4	Foreign key references FacultyCode of table FACULTY		PO9
	<ul> <li>b. Find the name.</li> <li>c. Increme</li> <li>d. Find the</li> <li>e. Find the</li> <li>f. Find the</li> <li>g. Find the</li> </ul>		PO10 PSO1 PSO2			
Queries		eated previou	ısly in la	b exercises may be used if required	CO1	PO1
using	5. a. Add ext	ra attribute to	the Su	oject table - department varchar2 (4), year	CO2	PO2

TOPIC	LIST OF EXPERIMENTS	CO	PO/ PSO
aggregate	varchar2 (1)		PO3
functions	b. Insert values into the fields - department, year.		PO4
(count,sum,	<ul><li>c. Find the maximum salary among the faculties.</li><li>d. Find the names of faculties who earn more than the average of all</li></ul>		PO5
	faculties.		
avg,max,mi	e. List the names of faculties of CSE department who earn more than the		PO8
n) and	average salary of the department.		PO9
group by,	<ul><li>f. Find the maximum and minimum salaries among faculties.</li><li>g. Find the second maximum salary among all faculties.</li></ul>		PO10
having	h. Find the names of faculties who are not the HOD's of any department.		PSO1
_	i. Find the names of subjects for students of CSE 3 <sup>rd</sup> year.		PSO2
			1502
Creation	Note : Tables created previously in lab exercises may be used if required	C01	PO1
and	6. a. Name the departments having highest number of faculties and display	CO2	PO2
Dropping of Views	the names of faculties		PO3
	b. Create a view on the STUDENT table named V_STD selecting all the		PO4
	columns. Run the following queries on the view.		
	<ul> <li>i. Display all data from the view.</li> <li>ii. Insert a new row into the view with the following data –</li> </ul>		PO5
	n. Insert a new row into the view with the ronowing data		PO8
	012363 123011 Bishakh Salt Lake 23371987 2005 IT		PO9
			PO10
	iii. Display data from student table to verify that the row has been		PSO1
	inserted into the Table. iv. Update the address of Bishakh to "SectorV" & verify the change in		PSO2
	the table.		1502
	<ul> <li>c. Create a view on student table snamed V_STD_2 selecting the columns – RegNo, Name, Year, Deptcode.</li> </ul>		
	i. Display data from the view.		
	ii. Try to insert data into table through view.		
	iii. Update the Deptcode of 'Kamal' to 'IT' through view.		
	iv. Delete records of students of 4 <sup>th</sup> year through view.		
	d. Create a view named V_FACULTY consisting of columns		
	FacultyName, DeptCode from FACULTY table and HOD from		
	Department table.		
	i. Display data from V_FACULTY		
	ii. Try to insert a new row into this view V_FACULTY.		
	iii. Try to update the DeptCode of a CSE faculty to IT.		
Nested Queries	Note : Tables created previously in lab exercises may be used if required 7.	CO3	PO1
using any,	7. Considering -		PO2
all in, exist,	Branch Schema <branch-name, assets="" branch-city,=""></branch-name,>		PO3

TOPIC		LIST OF EXPERIMENTS					
not exists, unique, intersect	Customer Sch Loan Schema Borrower Sch		PSO           PO4           PO5				
constraints	Account Sche Depositor Sch		PO8 PO9				
	BRANCH TABLE		PO10				
	Branch Name	Branch City	Assets	וך	PSO1		
	Brighton	Brooklyn	7100000		PSO2		
	Downtown	Brooklyn	9000000				
	Mianus	Horseneck	400000				
	North Town	Rye	3700000				
	Perryridge	Horseneck	1700000				
	Pownal	Bennington	300000				
	Redwood	Palo Alto	2100000				
	Round Hill	Horseneck	800000				
	Adams Brooks	Spring Senator	Pittsfield Brooklyn	-			
	Customer Name	Customer	5	-			
	Brooks	Senator	Brooklyn				
	Curry	North	Rye	1			
	Glenn	Sand Hill	Woodside				
	Green	Walnut	Stamford				
	Hayes	Main	Harrison				
	Johnson	Alma	Palo Alto				
	Jones	Main	Harrison				
	Lindsay	Park	Pittsfield	]			
	Smith	North	Rye				
	Turner	Putnam	Stamford				
	Williams	Nassau	Princeton				
	BORROWER TABL	E					
	Customer Name		Loan Number	]			
	Adams		1-16				
	Curry		L-93				
	Hayes		L-15	]			
	Jackson		L-14	11			
	Jones		L-17	11			
	Smith		L-11	11			

TOPIC	LI	ENTS	СО	PO/ PSO	
	Smith	L-23			
	Williams	L-17			
	ACCOUNT TABLE				
	Account Number				
	A-101	Downtown	500		
	A-102	Perryridge	400		
	A-201	Brighton	900		
	A-215	Mianus	700		
	A-217	Brighton	750		
		Redwood	700		
	A-305	Round Hill	350		
	<ul> <li>with duplicates.</li> <li>c. To find all customer without duplicates.</li> <li>d. To find all customer with duplicates.</li> <li>e. To find all customer without duplicates.</li> <li>f. To find all customer with duplicates.</li> <li>g. Find the number of balance is more that</li> <li>h. Find all customers v Perryridge branch.</li> <li>i. Find the names of a each branch located</li> <li>j. Find all customers v Brooklyn.</li> <li>k. Find all customers v branch.</li> <li>l. Find all customers v branch.</li> <li>m. Find the all customers v</li> </ul>	rs having both a loan rs having a loan, an rs who have an acco rs who have an acco depositors for each n Rs 1200. who have both an ac ll branches that have in Brooklyn. who have an account who have at most on who have at least tw ers who have an account	account or both at the bank, an and an account at the bank, account or both at the bank, unt but no loan at the bank, unt but no loan at the bank, branch where average account count and a loan at the e assets greater than that of at at all the branches located in e account at the Perryridge o accounts at the Perryridge bunt but no loan at the bank. an account or a loan (but not		
DDL DCL	Note : Tables created previo	ously in lab exercise	s may be used if required	CO3	PO1
TCL	8. Consider the following table		EMENTON & GENINI AVERON		PO2
Commands	Consider the following table Their schemas are as follow		PO3		
	Departments ( dept _n		t location):		105

TOPIC	LIST OF EXPERIMENTS	СО	PO/ PSO
	Employees ( emp_id , emp_name , emp_salary );		PO4
	a. Develop a query to grant all privileges of employees table into		PO5 PO8
	<ul><li>departments table</li><li>b. Develop a query to grant some privileges of employees table into</li></ul>		PO8 PO9
	<ul><li>departments table</li><li>c. Develop a query to revoke all privileges of employees table from</li></ul>		PO10
	<ul><li>departments table</li><li>d. Develop a query to revoke some privileges of employees table from</li></ul>		PSO1
	<ul><li>departments table</li><li>e. Write a query to implement the save point</li><li>f. Write a query to implement the rollback</li><li>g. Write a query to implement the commit</li></ul>		PSO2
PL/Sql	9.	CO4	PO1
Basic	a. Write a PL/SQL code, EX_INVNO.SQL, block for inverting a number using all forms of loops.		PO2
	<ul> <li>b. Write a PL/SQL code, EX_SUMNO.SQL that prints the sum of 'n' natural numbers.</li> </ul>		PO3
	c. Write a PL/SQL program to print all the prime numbers between 100		PO4
	and 400 d. Write a PL/SQL program to print n terms of fibonacci series.		PO5
	e. Write a PL/SQL program to calculate HCF of two numbers.		PO8
	f. Write a PL/SQL code, EX_AREA.SQL, of block to calculate the area of the circle for the values of radius varying from 3 to 7. Store the		PO9
	radius and the corresponding values of calculated area in the table		PO10
	AREA_VALUES.		PSO1 PSO2
Procedures	10.	CO4	PO1
and cursors	a. Create a PL/SQL program using cursors, to retrieve first tuple from the	CO5	PO2
using PL/SQL	<ul><li>department relation.</li><li>b. (use table dept(dno, dname, loc))</li></ul>	000	PO3
I L/SQL	c. Create a PL/SQL program using cursors, to retrieve each tuple from		PO4
	<ul><li>the department relation.</li><li>d. (use table dept(dno, dname, loc))</li></ul>		PO5
	e. Create a PL/SQL program using cursors, to display the number, name,		PO8
	salary of the three highest paid employees. f. (use table emp(empno, ename,sal))		PO9
	g. Create a PL/SQL program using cursors, to delete the employees		PO10
	<ul><li>whose salary is more than 3000.</li><li>h. Create a PL/SQL program using cursors, to update the salary of each</li></ul>		PSO1
	<ul> <li>employee by the avg salary if their salary is less than avg salary.</li> <li>i. Create a PL/SQL program using cursors, to insert into a table, NEWEMP, the record of ALL MANAGERS. Also DISPLAY on the screen the NO, NAME, JOIN_DATE. Handle any user defined exceptions.</li> </ul>		PSO2
	j. (use table emp(emp_no, emp_name, join_date, desig))		

TOPIC	LIST OF EXPERIMENTS	CO	PO/ PSO
		150	
Creation and usage of trigger	<ul> <li>Note : Tables created previously in lab exercises may be used if required 11.</li> <li>Considering - Empa Schema<id age,="" dname,="" expence,<br="" income,="" name,="" number,="">savings&gt; Emp Schema<institute employee="" id,="" name,="" salary=""> Sal <institute employee,="" name,="" salary="" total=""></institute></institute></id></li> <li>a. For every insert or delete or update in Empa table create trigger to display the message TABLE IS INSERTED or TABLE IS DELETED or TABLE IS UPDATED</li> <li>b. Define trigger to force all department names to uppercase.</li> <li>c. Create a Trigger to check the age valid or not using message after every insert or delete or update in Trig table</li> <li>d. Create a Trigger to check the age valid and Raise appropriate error code and error message.</li> <li>e. A trigger restricting updates that allows changes to Empa records only on Mondays through Fridays, and only during the hours of 8:00am to 5:00pm.</li> <li>f. Create a Trigger for Emp table it will update another table Sal while inserting values.</li> </ul>	CO5	PO1 PO2 PO3 PO4 PO5 PO8 PO9 PO10 PSO1 PSO2