#### Savitribai Phule Pune University

(Formerly University of Pune)



#### **Booklet of Practical Skeleton Papers for**

**B.Sc.** (Computer Science)

(Choice Based Credit System) (2019 Pattern)

F.Y.B.Sc. (Computer Science)

SEMESTER -I

#### LAB COURSE 113

(Problem Solving using Computer and 'C' Programming &

Database Management Systems)

#### **Important instructions:**

- 1. It is compulsory to conduct all practicals on Linux operating system. For database practicals use PostgreSQL.
- 2. All slips are to be used for every batch.
- 3. One section should be checked by each examiner.
- 4. Program print-outs should be attached with the practical exam paper.
- 5. The question-wise marks are to be written on the practical paper and signed by each examiner.
- 6. Only one change of slip is allowed on the basis of 10% marks deduction out of total marks obtained.

Lab Course 113: (Problem Solving using Computer and 'C' Programming & Database Management Systems

**Duration: 3 Hours** Maximum Marks: 35 Section I: Problem Solving using Computer and 'C' Programming [15 marks] Q 1) A Write a 'C' program to calculate area and perimeter of a rectangle. [5 marks] Write a 'C' program to calculate the sum of factors of a number. ii [10 marks] OR Q 1) A Write a 'C' program to check if a matrix is upper triangular. [15 marks] **Section II: Database Management Systems** [15 marks] Consider the following database Room (room no,room name,room type,charges) Guest(Guest code, Gname, city) The relationship is as follows: Room-Guest: **one-to-one.** room type can have values as either 'AC' or 'NonAC'. Q 2) A Create the above database in PostGreSQL and insert sufficient records. [5 marks] В Execute the following queries in PostGreSQL (any 3) [6 marks] List the details of the rooms having charges between 5000 and 10000. List the names of the guests in the sorted order by city name. ii. List the minimum charges of a room. iii. Increase the charges of all AC rooms by 15%. iv. List the names of all the NONAC rooms whose charges are more v. than 10000. Write a query to List the name of the guest to whom the room with [4 marks] highest charges is allotted. OR Create a view to list the names of all the NonAC rooms that have their charges greater than at least one of the 'AC' room.

[5 marks]

Q 3)

Viva

Lab Course 113 : (Problem Solving using Computer and 'C' Programming & Database Management Systems

Duration: 3 Hours

Maximum Marks: 35

	aiui	ion. 5 Hours	ATIO. 55
Section	n I :	Problem Solving using Computer and 'C' Programming	[15 marks]
Q 1)	A	i. Write a 'C' program to accept a character and check if it is uppercase or lowercase	[5 marks]
		ii. Write a 'C' program to display n terms of the Fibonacci series.  OR	[10 marks]
Q 1)	A	Write 'C' program to find the maximum number from an array of n integers.	[15 marks]
		Database Management Systems	[15 marks]
		e following database	
Е	mpio	yee( <u>eno</u> ,ename,designation,salary)	
Ι	Depar	tment(dno.dname,location)	
Th	e rela	ationship is as follows: Employee-Department: many-to-one.	
Q 2)	A	Create the above database in PostGreSQL and insert sufficient records.	[5 marks]
	В	Execute the following queries in PostGreSQL (any 3)	[6 marks]
		i. Give a 5% raise in salary to all the employees.	
		ii. Display average salary of an employee.	
		<ul><li>iii. List the details of all the departments located atcity.</li><li>iv. Display the details of employees whose names ends with an</li></ul>	
		alphabet .	
		v. Display the location of 'HR' department.	
	C	Write a query to List the details of employees who do not work in any of the departments located at 'Calcutta'.	[4 marks]
		OR	
		Create a view to list the names of employees whose salary is greater than all the employees working in 'HR' department.	
Q 3)		Viva	[5 marks]

Lab Course 113: (Problem Solving using Computer and 'C' Programming & Database Management Systems

Maximum Marks: 35

Section I:	Section I : Problem Solving using Computer and 'C' Programming [15 marks]						
Q 1) A	i. Write a 'C' program to accept two integers from the user and interchange them. Display the interchanged numbers.	[5 marks]					
	ii. Write 'C' program to accept a single digit and display it in words. For example, Input = 9 Output = Nine	[10 marks]					
	OR						
Q 1) A	Write a 'C' program to add two matrices of order mXn	[15 marks]					
Section II	Database Management Systems	[15 marks]					
Consider th	e following database						
Person	(pnumber, pname, birthdate, income)						
Area	(aname, area_type,pincode)						
The 1	elationship is as follows: Person-Area: many-to-one.The 'area_type' can have	/e					
va	lues as either 'urban' or 'rural'.						
Q 2) A	Create the above database in PostGreSQL and insert sufficient records.	[5 marks]					
В	Execute the following queries in PostGreSQL (any 3)	[6 marks]					
	<ul><li>i. List the details of all people whose name starts with the alphabet 'R'.</li><li>ii. List the names of all people whose birthday falls in the month of</li></ul>						
	'July'.						
	<ul><li>iii. Display the details of people in the sorted order of their income.</li><li>iv. Display the count of areas of 'urban' type.</li></ul>						
	v. Change the pincode of 'kalyaninagar' to 411036.						
С	Write a query to List the names of people who live in 'Camp' area and have income less than at least one person who lives in 'kalyaninagar' area.	[4 marks]					
	OR						
	Create a view to list the details of the person with second maximum income.						
Q 3)	Viva	[5 marks]					

Lab Course 113: (Problem Solving using Computer and 'C' Programming & Database Management Systems

Section I: Problem Solving using Computer and 'C' Programming

Maximum Marks: 35

[15 marks]

		The state of the s	
Q 1)	A	i. Write a 'C' program to accept three dimensions length (l), breadth(b) and height(h) of a cuboid and print surface area (surface area=2(lb+lh+bh))	[5 marks]
		ii. Write a 'C' program to accept an array of n float values and display them in the reverse order.	[10 marks]
		OR	
Q 1)	A	Write a menu driven program to perform the following operations on an integer. Write separate functions.	[15 marks]
		1. Check if is even or odd	
		2. Check if it is prime	
		3. Exit	
		Database Management Systems	[15 marks]
		e following database	
Poli	су (р	no,pname,premium_amt,policy_type)	
Cus	tome	r(c <u>no</u> ,cname.city, agent_name)	
The	e rela	tionship is as follows: Policy-Customer: many-to-one. The 'policy type' car	n have
		s as 'Yearly', 'Half-yearly' or 'Monthly'.	
Q 2)	A	Create the above database in PostGreSQL and insert sufficient records.	[5 marks]
. ,	В	Execute the following queries in PostGreSQL (any 3)	[6 marks]
		i. List the details of all customers who live in city.	
		ii. Display the average premium amount.	
		iii. Count the number of customers who have taken 'Jeevan Anand' policy.	
		iv. Increases the premium amount for 'Monthly 'policies by 10%.	
		v. Display the policy_type wise count of policies.	
	C	Write a query to List the name of a policy_type with highest average premium amount.	[4 marks]
		OR	
		Create a view to list the name of the customer who has taken highest number of policies.	
Q 3)		Viva	[5 marks]

Lab Course 113: (Problem Solving using Computer and 'C' Programming & Database Management Systems

Section I: Problem Solving using Computer and 'C' Programming

Maximum Marks: 35

[15 marks]

**Duration: 3 Hours** 

A i. Write a 'C' program to check whether the given year is leap year or not. [5 marks] ii. Write a 'C' program to display all numbers between two given [10 marks] numbers. Write 'C' program to subtract two matrices of order mXn Q 1) [15 marks] Section II : Database Management Systems [15 marks] Consider the following database Doctor (dno, dname, city) Patient (pno, pat name, city, disease) The relationship is as follows: Doctor-Patient: many-to-many with Fee as a descriptive attribute. Create the above database in PostGreSQL and insert sufficient records. [5 marks] Q 2) Execute the following queries in PostGreSQL [6 marks] (any 3) List the details of all the doctors from city. ii. Display count of patients. iii. List the names of the patients suffering from 'cancer' disease. Change the city of 'Dr. Patil' to Pune. iv. v. List the names of patients that starts with alphabet 'A' Write a query to Find the number of patients suffering from "Asthama" [4 marks] and have been charged a fee of Rs 200,by "Dr. Kumar". OR Create a view to find the name of a doctor who treats maximum number of patients Q 3) Viva [5 marks]

Lab Course 113: (Problem Solving using Computer and 'C' Programming & Database Management Systems

Maximum Marks: 35

Sectio	n I : I	Problem Solving using Computer and 'C' Programming	[15 marks]
Q 1)	A	<ul><li>i. Write a 'C' program to find maximum of two numbers.</li><li>ii. Write a recursive function in 'C' to calculate factorial of a number. Use this function in main.</li></ul>	[5 marks] [10 marks]
		OR	
Q 1)	A	Write a 'C' program with menu to perform the following operations on a character.	[15 marks]
		<ol> <li>Check uppercase or lowercase</li> <li>Display its ASCII value</li> <li>Display its next and previous character</li> </ol>	
		4. Exit	
		Database Management Systems e following database	[15 marks]
Studer	nt ( <u>rno</u>	name,city)	
Teach	er(t <u>nc</u>	o,tname,phone_no,salary)	
The rattribu		nship is as follows: Student-Teacher: many-to-many with subject as a description	riptive
Q 2)	A	Create the above database in PostGreSQL and insert sufficient records.	[5 marks]
,	В	Execute the following queries in PostGreSQL (any 3)	[6 marks]
		<ul> <li>i. List the names of students from city.</li> <li>ii. Display the count of students from 'Mumbai'city.</li> <li>iii. Change the phone number of 'Prof. Patil' to '9822131226'</li> <li>iv. List the details of the teachers in the sorted order of their name.</li> <li>v. List the names of the teachers who have salary less than 50000.</li> </ul>	
	C	Write a query to List the names of all teachers who do not teach any subject that is taught by 'Mr. Patil'	[4 marks]
		OR Create a view to list the details of students who have taken 'DBMS' subject.	
Q 3)		Viva	[5 marks]

Lab Course 113: (Problem Solving using Computer and 'C' Programming & Database Management Systems

Maximum Marks: 35

**Duration: 3 Hours** 

Section I: Problem Solving using Computer and 'C' Programming [15 marks] i. Write a 'C' program to calculate area and circumference of a circle. [5 marks] Q 1) ii. Write a 'C' program to accept a character and check if it is alphabet, [10 marks] digit or special symbol. If it is an alphabet, check if it is uppercase or lowercase. OR Write a 'C' program to read a matrix and calculate the sum of its diagonal [15 marks] Q 1) elements. **Section II: Database Management Systems** [15 marks] Consider the following database Item (item no, name, quantity) Supplier (s no, name, city) The relationship is as follows: Item-Supplier: **many-to-many** with rate as a descriptive attribute. Create the above database in PostGreSQL and insert sufficient records. Q 2) [5 marks] Execute the following queries in PostGreSQL (any 3) [6 marks] Change the quantity for item 'Mouse' to 80. ii. List the details of the suppliers whose name begins with the alphabet 'M'. iii. Display the count of items. List the names of suppliers who do not live in iv. city. List the names of items with quantity less than 10. Write a query to Display the names of all suppliers who do not supply [4 marks] 'CD' and 'Mouse'. OR Create a view to display supplier-wise list of items. Q 3) Viva [5 marks]

Lab Course 113: (Problem Solving using Computer and 'C' Programming & Database Management Systems

Maximum Marks: 35

Duration: 3 Hours

Section I: Problem Solving using Computer and 'C' Programming [15 marks] Q 1) i. Write a 'C' program to accept an integer and check if it is divisible by [5 marks] 3 and 5. ii. Write a function in 'C' to calculate sum of digits of an integer. Use [10 marks] this function in main OR Write a 'C' program to accept n integers in an array and search for a [15 marks] O 1) specific number. [15 marks] **Section II: Database Management Systems** Consider the following Student-Teacher database Student (sno, s name, s class) s class can be either "FY", "SY" or "TY" Teacher (tno, t name, yrs experience) The relationship is as follows: Student-Teacher: M-M with descriptive attribute Subject. Q 2) Create the above database in PostGreSQL and insert sufficient records. [5 marks] Execute the following queries in PostGreSQL (any 3) [6 marks] В i. List teachers having > 5 yrs of experience. ii. List all students studying in "FY. iii. Count the number of teachers who teach subject " iv. Delete record of student whose sno " v. Add designation column in teacher table Write a query to List the names of all teachers with their subjects along [4 marks] with the total number of students they are teaching Create a View to find the teacher teaching maximum number of subjects Viva Q 3) [5 marks]

Lab Course 113: (Problem Solving using Computer and 'C' Programming & Database Management Systems

Duration: 3 Hours Maximum Marks: 35

Section	n I : 1	Problem S	Solving using Computer and '	C' Progran	nming	[15 marks]
Q 1)	A		Vrite a 'C' program to interchanterchanged nunbers.	nge two num	bers and display the	[5 marks]
			Vrite a function in 'C' to revers	e an integer. OR	Use this in main.	[10 marks]
Q 1)	A		'C' program to accept n inty of each element of an array.	egers in an	array and count the	[15 marks]
Section	n II :	Database	Management Systems			[15 marks]
Studen Teache	nt (sno er (tno	o, s_name,	g Student-Teacher database , s_class) s_class can be either , yrs_experience) follows: Student-Teacher: M-M			
Q 2)	A	Create th	e above database in PostGreSQ	)L and inser	t sufficient records	[5 marks]
<b>\( -</b> )	В		the following queries in PostGr		(any 3)	[6 marks]
	C	ii. List al iii. Coun iv. Delet v. Add d Write a c	lass-wise number of students.  I students studying in class "TY t the number of students who has e record of student whose snot esignation column in teacher to query to List the names of all te total number of students they as	ave taken su  o " able achers with	,,	[4 marks]
		Create a	View to find the teacher teachi	ng maximun	n number of subjects	
Q 3)		Viva				[5 marks]

Lab Course 113: (Problem Solving using Computer and 'C' Programming & Database Management Systems

Maximum Marks: 35

**Duration: 3 Hours** 

Section I: Problem Solving using Computer and 'C' Programming [15 marks] Q 1) A i. Write a 'C' program to check whether a given number is even or odd. [5 marks] ii. Write a 'C' program to accept n integers in an array and display the [10 marks] array in reverse order. OR Write a 'C' function to check if a number is prime. Use this function to [15 marks] O 1) display all prime numbers between 100 and 500. **Section II: Database Management Systems** [15 marks] Create the following tables (primary keys are underlined). Person (pnumber, pname, birthdate, income), Area( aname, area type). There exists a one-to-many relationship between Area and Person. The attribute 'area type' can have values as either urban or rural. Create the above database in PostGreSQL and insert sufficient records. [5 marks] Q 2) [6 marks] В Execute the following queries in PostGreSQL (any 3) List the details of persons having income > 10000. ii. Transfer all people living in 'Pune' to 'Delhi'. Count number of area's having type 'urban'. iii. Give the count of people who are born on " iv. List the names of all people living in 'area. [4 marks] C Write a query to Count the total number of people staying in "urban" area and having average income. OR Create a View to print the person details along with their area name. Q 3) Viva [5 marks]

Lab Course 113: (Problem Solving using Computer and 'C' Programming & Database Management Systems

Maximum Marks: 35

**Duration: 3 Hours** 

Section I: Problem Solving using Computer and 'C' Programming [15 marks] Q 1) A i.Write a 'C' program to find whether a given year is a leap year or not. [5 marks] ii. Write a 'C' program to accept an integer and display its sum of digits. [10 marks] OR Write a 'C' program to accept a matrix of size m x n and display [15 marks] Q 1transpose of a given matrix. **Section II: Database Management Systems** [15 marks] Create the following tables (primary keys are underlined). Emp(eno, ename, designation, sal) Dept(dno, dname, dloc) There exists a one-to-many relationship between Dept and Emp. Q 2) Create the above database in PostGreSQL and insert sufficient records. [5 marks] Α [6 marks] Execute the following queries in PostGreSQL (any 3) i. Increase salary of "managers" by 15%; ii. Delete all employees of department no 30; iii. Count the number of employees in dept no iv. List the details of employees having salary between 30000 and 50000. v. Display the average salary of employee. C Write a query to display the name of the department having maximum [4 marks] employees. OR Create a View to print the employee names along with their department details. Q 3) Viva [5 marks]

Lab Course 113: (Problem Solving using Computer and 'C' Programming & Database Management Systems

**Duration: 3 Hours** Maximum Marks: 35 Section I: Problem Solving using Computer and 'C' Programming [15 marks] A i. Write a 'C' program to read the age of a candidate and determine Q 1) [5 marks] whether the candidate is eligible for casting his/her own vote. ii.Write a 'C' program to check if a number is perfect (number = sum of [10 marks] its factors) OR A Write a 'C' program to accept real number x and integer n and calculate Q 1) [15 marks] the sum of first n terms of the series x+ x/3!+ x/5!+ x/7!+...**Section II: Database Management Systems** [15 marks] Create the following tables (primary keys are underlined). Person (pnumber, pname, birthdate, income), Area( aname, area type). There exists a one-to-many relationship between Area and Person. The attribute 'area type' can have values as either urban or rural. Q 2) Create the above database in PostGreSQL and insert sufficient records. [5 marks] [6 marks] В Execute the following queries in PostGreSQL (any 3) i. Delete the record of "Mr. Kumar". ii. Transfer all people living in 'Mumbai' to 'Pune'. iii. Count number of area's having type 'urban'. iv. Give the count of people who are living in " Calculate the average income of people in "Pune". [4 marks] Write a query to Give details of persons staying in "rural" area and having income > 100000 OR Create a View to print the person details in "urban" area. Q 3) Viva [5 marks]

Lab Course 113: (Problem Solving using Computer and 'C' Programming & Database Management Systems

Maximum Marks: 35

**Duration: 3 Hours** 

Section I: Problem Solving using Computer and 'C' Programming [15 marks] Q 1) A i. Write a 'C' program to which accepts a character from the user and [5 marks] display its ASCII value. Also display its next and previous integer. ii. Write a 'C' program to display multiplication tables of n having 10 [10 marks] multiples. A Accept two numbers and perform the following operations till the user [15 marks] Q 1) selects Exit. i. Maximum ii. Display all numbers between the two iii. Sum and average iv. EXIT **Section II: Database Management Systems** [15 marks] Create the following tables (primary keys are underlined). Account (acct no acct type, balance, branch name) Customer (cust no, cust name, cust city) Relationships: Customer-Account:1-M Constraints: acct type can be "saving" or "current", balance > 0 Q 2) A Create the above database in PostGreSQL and insert sufficient records. [5 marks] [6 marks] В Execute the following queries in PostGreSQL Display information of all saving accounts having balance > ii. Count customers in city " Find the total balance at branch "M.G.Road". iii. Delete the record whose cust name is " iv. Change city of customer " " to "Pune" Write a query to Find the number of account holders for each city. [4 marks] Create a View to print the account details along with customer and their branch details.  $Q_{3}$ Viva [5 marks]

Lab Course 113 : (Problem Solving using Computer and 'C' Programming & Database Management Systems

Maximum Marks: 35

Section	Section I : Problem Solving using Computer and 'C' Programming [15 marks]					
Q 1)	A	i.	Write a 'C' program to accept a number and check if it is positive, negative or zero.	[5 marks]		
		ii.	Write 'C' program to accept a single digit number and display it in words. For example, Input = 9 Output = Nine  OR	[10 marks]		
Q 1)	A	Write matrix	a 'C' program to copy one matrix to another. Display the copied	[15 marks]		
	eate R	the follo Emp ( <u>e</u> r Project elation	ase Management Systems  owing tables (primary keys are underlined).  no, ename, salary) (pno, pname, budget) ships: oject: M – M with descriptive attribute no-of-hrs.	[15 marks]		
Q 2)	A B		the above database in PostGreSQL and insert sufficient records.  It the following queries in PostGreSQL (any 3)  Find the maximum budget.  Increase the salary of all employees by 10%  Count the number of projects having duration > 100 hrs.  List all employees whose name ends with "a".  Add column contact_number to employee table.	[5 marks] [6 marks]		
	С	any pr	a query to List the names of employees who are not working on oject.  OR a view to list the project details having maximum number of	[4 marks]		
Q 3)		Viva		[5 marks]		

Lab Course 113: (Problem Solving using Computer and 'C' Programming & Database Management Systems

Maximum Marks: 35

**Duration: 3 Hours** 

Section I: Problem Solving using Computer and 'C' Programming [15 marks] Q 1) A i. Write a 'C' program to perform all arithmetic operations on two [5 marks] integers. ii. Write a 'C' program to calculate the factorial of a number using function. [10 marks] OR Write a 'C' program to accept two matrices of size m x n and calculate [15 marks] Q 1) Addition of Matrices. Section II: Database Management Systems [15 marks] Create the following tables (primary keys are underlined). Sales order(s orderno, s order date, order amt) Client(client no, name, address) There exists a one-to-many relationship between Client and Sales order Constraints: order amt > 0Create the above database in PostGreSQL and insert sufficient records. [5 marks] Q 2) [6 marks] В Execute the following queries in PostGreSQL (any 3) i. Update the client address of all clients from "Nagpur" to "Aurangabad". ii. Delete all sales order whose client number is 30; iii. Display all sale records having order date before " iv. Display sales order having maximum order amount. v. Add column order status to the Sales order table. Write a query to Display client details having maximum sales orders. [4 marks] Create a view to list names of clients having more than 2 sales orders. Viva [5 marks] Q 3)

Lab Course 113: (Problem Solving using Computer and 'C' Programming & Database Management Systems

Maximum Marks: 35

**Duration: 3 Hours** 

Section I: Problem Solving using Computer and 'C' Programming [15 marks] Q 1) A i.Write a 'C' program to find the area and perimeter of rectangle. [5 marks] ii. Write a 'C' program to display n lines of the following pattern. [10 marks] 23 4 5 6 OR A Write a 'C' program to find the transpose of a mXn matrix. [15 marks] Q 1) **Section II: Database Management Systems** [15 marks] Create the following tables (primary keys are underlined). Bus (Bus no, capacity, depot name) Route (Route no ,source ,destination ,no of stations ) **Relationship:** Bus-Route: M-1 **Constraint:** Bus capacity is not null Q 2) Create the above database in PostGreSQL and insert sufficient records. [5 marks] [6 marks] Execute the following queries in PostGreSQL (any 3) List all buses at depot " Delete Bus whose Bus number is " List all buses on route number 41. iii. List the route details having number of stations > 10. iv. List all routes starting from "Station". v. Write a query to Create a view to List all bus and route details starting [4 marks] from "Airport". OR Delete all the buses on routes in which total stations are less than 3. Q 3) Viva [5 marks]

Lab Course 113: (Problem Solving using Computer and 'C' Programming & Database Management Systems

Maximum Marks: 35

Duration: 3 Hours

Section I: Problem Solving using Computer and 'C' Programming [15 marks] Write a 'C' program to accept a number and check number is [5 marks] Q 1) Α positive or negative. Write a 'C' program to accept a single digit number from the user [10 marks] and display it in words. Input = 9, output = Nine. OR Write a 'C' program to calculate occurrences of a number in an [15 marks] Q 1) Α array of n integers. Section II: Database Management Systems [15 marks] Consider the following Doctor - Patient database (Primary keys are underlined) Doctor (doctor code, doctor name, specialization, address, phone no) Patient (Patient code, Patient name, symptoms) There exists a one-to-many relationship between Doctor and Patient. Create the above database in PostGreSQL and insert sufficient records. [5 marks] Q 2) Execute the following queries in PostGreSQL [6 marks] (any 3) Find the names of all Patients which start with "M". i. ii. Count the number of doctors who are Neurologists. Give the list of all patients who are suffering from "Fever" iii. iv. Find the specialization and phone numbers of all doctors from Sadashiv Peth. v. Modify address of Dr. to "Camp". Write a query to display the list of all patients who are treated by  $\mathbf{C}$ [4 marks] doctors staying in area with the specialization "Orthopedic". Create a View to find all Patients staying in " and having the symptoms "vomiting" and treated by doctor "Mr. Sagar" Q 3) [5 marks] Viva

Lab Course 113: (Problem Solving using Computer and 'C' Programming & Database Management Systems

**Duration: 3 Hours** 

Maximum Marks: 35 Section I: Problem Solving using Computer and 'C' Programming [15 marks] Q 1) i. Write a 'C' program to Accept dimensions of a cylinder and print the [5 marks] surface area and volume. (surface area =  $2\pi r^2 + 2\pi r h$ , volume =  $\pi r^2 h$ ) ii. Write a 'C'program to Accept two integers x and y and calculate the [10 marks] sum of all integers between x and y. A Write a 'C' program to accept two matrices of size m x n and find Q 1[15 marks] multiplication of Matrices. **Section II: Database Management Systems** [15 marks] Create the following tables (primary keys are underlined). Game (gname, noofplayers, coachname, captain name) Player (pno, pname) There exists a one-to-many relationship between Game and Player. Add constraint uppercase to captain name Q 2) Create the above database in PostGreSQL and insert sufficient records. [5 marks] Α [6 marks] В Execute the following queries in PostGreSQL List the names of players playing "hockey". Give the average number of players. ii. Delete the records of players playing 'kho kho'. iii. iv. List names of players not playing "cricket". Update the coach name from " to " for v. game "hockey". Write a query to Display the game details with maximum number of [4 marks] players. OR Create a View to print game-wise list of Players along with their game name. Q 3) Viva [5 marks]

Lab Course 113: (Problem Solving using Computer and 'C' Programming & Database Management Systems

Maximum Marks: 35

**Duration: 3 Hours** 

Section I: Problem Solving using Computer and 'C' Programming [15 marks] Q 1) Α Write a 'C' program to accept two integers and perform all [5 marks] arithmetic operations. ii. Write a 'C' program to check if a character is an alphabet, digit or [10 marks] a special symbol. If it is an alphabet, check if it is uppercase or lowercase. OR Write a 'C' program to multiply two matrices. Write separate functions to [15 marks] Q 1) accept, display and multiply the matrices. **Section II: Database Management Systems** [15 marks] Consider the following Student-Teacher database Student (sno ,s name, s class)s class can be either "FY", "SY" or "TY" Teacher (tno ,t name, yrs experience) The relationship is as follows: Student-Teacher: M-M with descriptive attribute Subject. Create the above database in PostGreSQL and insert sufficient records. Q 2) [5 marks] Execute the following queries in PostGreSQL [6 marks] (any 3) i. List teachers having > 5 yrs of experience. ii. Count all students who have taken subject iii. List all students whose name ends with "Singh" Change experience of teacher name to 20. iv. v. Display classwise details of students. C Write a guery to List the names of all teachers with their subjects along [4 marks] with the student names to whom they are teaching Create a View to find the teacher teaching maximum number of subjects Q 3) Viva [5 marks]

Lab Course 113: (Problem Solving using Computer and 'C' Programming & Database Management Systems

Maximum Marks: 35

[5 marks]

Duration: 3 Hours

Viva

Q(3)

Section I: Problem Solving using Computer and 'C' Programming [15 marks] Write a 'C' program to accept radius of circle and calculate area Q 1) [5 marks] Α and circumference. Write a function in 'C', which accepts a character and integer n as [10 marks] ii. parameter and displays the next n characters. Write a 'C' program to accept n integers and sort them. Display the sorted [15 marks] Q 1) elements. **Section II: Database Management Systems** [15 marks] Consider the following Property – Owner database (Primary keys are underlined) Property (Property no, area, location, city) Owner (owner name, address, phone) The relationship is as follows: Property – Owner are related with M-1 relationship Q 2) Create the above database in PostGreSQL and insert sufficient records. [5 marks] [6 marks] В Execute the following queries in PostGreSQL (any 3) i. Give the list of all properties in Nashik city. Give the names of owners whose property is greater than 2000sq ii. feet. iii. Find the number of properties owned by "Mr. Kumar". Count all properties having area < iv. Delete all properties in "Pune" city owned by "Mr. Singh" v. Write a query to Find the names of all owners who own a property in  $\mathbf{C}$ [4 marks] Pune city, located in Kothrud area and which has an area > 10000.

Create a View to find the owner wise list of properties.

Lab Course 113: (Problem Solving using Computer and 'C' Programming & Database Management Systems

Maximum Marks: 35

Section	1 I : 1	Problem Solving using Computer and 'C' Programming	[15 marks]
Q 1)	A	Write a C program to check whether number is positive or not	[5 marks]
	В	Write a C program to accept n float values in an array and display them in the reverse order.	[10 marks]
		OR	
Q 1)	A	Write a program to perform the following operations on a character till user chooses EXIT.	[15 marks]
		<ol> <li>Check if it is alphabet or digit.</li> <li>Display next n characters</li> <li>Display its ASCII value.</li> </ol>	
		EXIT	
Section	ı II :	Database Management Systems	[15 marks]
Consid	er the	e following Property – Owner database (Primary keys are underlined)	
Propert	ty ( <u>Pr</u>	roperty_no, area, city, price)	
Owner	(owr	ner_name, address)	
The rel	ation	ship is as follows: Property – Owner are related with M-1 relationship	
Q 2)	A	Create the above database in PostGreSQL and insert sufficient records.	[5 marks]
	В	Execute the following queries in PostGreSQL (any 3)	[6 marks]
		<ul> <li>i. Give the list of all properties in city.</li> <li>ii. Count the number of properties having area &gt; sq.ft.</li> <li>iii. Find the total price of properties owned by "Mr. Kumar".</li> <li>iv. Delete all properties in "Pune" city owned by "Mr. Singh"</li> <li>v. Add phone number column to Owner table.</li> </ul>	
	С	Write a query to Find the names of all owners who own a property in Mumbai city, located in Bandra area and which has an area $> 10000$ . OR	[4 marks]
		Create a View to find the owner wise list of properties.	
Q 3)		Viva	[5 marks]

Lab Course 113: (Problem Solving using Computer and 'C' Programming & Database Management Systems

**Duration: 3 Hours** Maximum Marks: 35 Section I: Problem Solving using Computer and 'C' Programming [15 marks] Q 1) A i. Write a 'C' program to calculate area and circumference or a circle. [5 marks] Write a 'C' function to calculate the sum of digits of a number. Use [10 marks] this function in main to accept a number and print sum of its digits. OR Write a 'C' program to accept an array and a number and count Q 1) [15 marks] occurrence of a number in the array. **Section II: Database Management Systems** [15 marks] Consider the following database Student (rno,name,city) Teacher(tno,tname,phone no,salary) The relationship is as follows: Student-Teacher: many-to-many with subject as a descriptive attribute. Q 2) Create the above database in PostGreSQL and insert sufficient records. [5 marks] Execute the following queries in PostGreSQL (any 3) [6 marks] В i. List the students from Find the maximum salary of teachers. ii. Change the phone number of teacher ' iii. List the details of the teachers in the sorted order of their name. iv. Count the number of students who have taken subject "DBMS". Write a query to List the names of all students who are taught by teacher [4 marks] Create a view to list the details of students who have not taken ' subject. [5 marks] Q 3) Viva

Lab Course 113 : (Problem Solving using Computer and 'C' Programming & Database Management Systems

Duration: 3 Hours Maximum Marks: 35

Section I: Problem Solving using Computer and 'C' Programming							
Q 1) A	i. Write a 'C' program to interchange two numbers.	[5 marks]					
	ii. Write a 'C' program to accept a character and check if it is alphabet or digit. If it is alphabet, check if it is a vowel or consonant.						
	OR						
Q 1) A	Write a 'C' program to accept an array of n integers and find the maximum and minimum.	[15 marks]					
Section II :	Database Management Systems	[15 marks]					
	e following Student-Teacher database	[10 1101 110]					
	o, s_name, s_class) s_class can be either "FY", "SY" or "TY"						
	o, t name, yrs experience)						
The relation	aship is as follows: Student-Teacher: M-M with descriptive attribute Subject.						
Q 2) A	Create the above database in PostGreSQL and insert sufficient records.	[5 marks]					
В	Execute the following queries in PostGreSQL (any 3)	[6 marks]					
	i. List teachers having > 5 yrs of experience.						
	ii. Count the number of students studying in "FY.						
	iii. List all subjects taught by teacher no 10.						
	iv. Delete record of student whose sno is						
	v. Add designation column in teacher table						
С	Write a query to List the names of all teachers with their subjects along with the total number of students they are teaching  OR	[4 marks]					
	Create a View to find the teacher teaching maximum number of subjects						
Q 3)	Viva	[5 marks]					

Lab Course 113 : (Problem Solving using Computer and 'C' Programming & Database Management Systems

Duration: 3 Hours Maximum Marks: 35

Sectio	n I :	Problem Solving using Computer and 'C' Programming	[15 marks
Q 1)	A	i. Write a 'C' program to interchange two numbers.	[5 marks]
		ii. Write a 'C' program to accept an array of n integers and display them in the reverse order.	[10 marks]
		OR	
Q 1)	A	Write a 'C' program to accept a matrix A of size m X n. Store transpose in matrix B. Display matrix B.	its [15 marks]
Sectio	n II :	Database Management Systems [1	5 marks]
Create	orde	Following tables (primary keys are underlined). er(s_order_no, s_order_date, amount) ent(client_no, name, address)	
		lient can give one or more orders, but an order belongs to exactly one clie er amount should be $>0$	ent.
Q 2)	A	Create the above database in PostGreSQL and insert sufficient records.	[5 marks]
	В	<ul> <li>Execute the following queries in PostGreSQL. (any 3)</li> <li>i. Change order date of client_no '04' to '12/4/19'.</li> <li>ii. Display all orders given in the month of October.</li> <li>iii. Display all orders in descending order of amount.</li> <li>iv. Delete all the clients of Mumbai.</li> <li>v. Count the number of orders having amount &gt;</li> </ul>	[6 marks]
	C	Write a query to Display the client name who has given maximum number of orders.	[4 marks]
		OR	
		Create a view to list names of clients having more than 2 sales orders.	
Q 3)		Viva	[5 marks]

Lab Course 113: (Problem Solving using Computer and 'C' Programming & Database Management Systems

Maximum Marks: 35

Sect	ion	I : I	Proble	em Solving using Computer and 'C' Programming	[15 marks]
Q 1)		A	i.	Write a 'C' program to accept the character from the keyboard and	[5 marks]
				display its previous and next character with ASCII values	[10 1 ]
			ii.	Write a 'C' program to accept two numbers in variable x and y from user and perform the following operation.  Options	[10 marks]
				OR	
Q 1)	)	A		te a function in 'C' to check if a number is prime. Use this function to lay the first 20 prime numbers.	[15 marks]
Sect	ion	II:	Data	base Management Systems	[15 marks]
Cust	om oun	er ( <u>c</u> t ( <u>ac</u>	ust_n c_no,	owing Customer – Account database (Primary keys are underlined) o, cust_name, cust_city) acc_type, balance) Account type can be either "Saving" or "Current" one-to-many relationship between Customer and Account.	
Q 2	)	A	Crea	te the above database in PostGreSQL and insert sufficient records.	[5 marks]
		В	i i i i	cute the following queries in PostGreSQL (any 3)  . Find the names of all Customers staying in "Delhi".  i. Give the total balance of all Saving accounts.  ii. Find the maximum balance of an account.  v. Increase the balance of account no 101123 by Rs 10,000/-  Add column "AADHAR number" to customer table.	[6 marks]
		С	(	Write a query to find the names and phone numbers of all Customers of Current accounts, having balance greater than 10,00,000/-OR Create a View to list details of all customers having saving account and not staying in city	[4 marks]
Q 3)	)		Viva	ı	[5 marks]

Lab Course 113: (Problem Solving using Computer and 'C' Programming & Database Management Systems

Maximum Marks: 35

Section	Section I : Problem Solving using Computer and 'C' Programming [15 marks]					
Q 1)	A	i. Write a 'C' program to accept initial velocity (u), acceleration (a), and	[5 marks]			
		time (t). Print the final velocity (v). ( Use formula v = u + at) ii. Write a 'C' function isPrime, which accepts an integer number as parameter and returns 1 if the number is prime and 0 otherwise. Use this function to check if a number is prime.  OR	[10 marks]			
Q 1)	A	Write a 'C' program to check if a nXn matrix is symmetric.	[15 marks]			
Section	ı II :	Database Management Systems	[15 marks]			
Consid	er th	e following Bus – Driver database (Primary keys are underlined)				
Bus	s ( <u>bu</u>	s_no, capacity, depot_name)				
Dri	ver (	driver_no, driver_name, license_no, address, age, salary)				
		nship is as follows: Bus and Driver are related with M-M relationship with the of duty.	ne descriptive			
Q 2)	A	Create the above database in PostGreSQL and insert sufficient records.	[5 marks]			
	В	Execute the following queries in PostGreSQL (any 3)	[6 marks]			
		<ul><li>i. Find the number of buses having capacity more than 20.</li><li>ii. Count number of drivers who did duty on "15/01/2017"</li></ul>				
		iii. Give the names of all drivers starting with 'S'.				
		iv. Calculate the average salary of a driver.				
		v. Find all details of driver named "".				
	С	Write a query to find the names of all drivers who were driving buses from "Kothrud Depot" on 12/2/2009.  OR	[4 marks]			
		Create a View to find all details of buses which are driven by drivers whose age is less than 25 years.				
Q 3)		Viva	[5 marks]			

Lab Course 113: (Problem Solving using Computer and 'C' Programming & Database Management Systems

Maximum Marks: 35

**Duration: 3 Hours** 

Section I: Problem Solving using Computer and 'C' Programming [15 marks] Q 1) Α Write a 'C' program to calculate the area and perimeter of a [5 marks] rectangle. ii. Write a 'C' program to accept real number x and integer n and [10 marks] calculate the sum of first n terms of the series x+3x+5x+7x+...Write a 'C' program to perform the following operations on an integer till [15 marks] Q 1) user chooses EXIT. 1. Check if it is even or odd. 2. Display its last digit 3. Display all positive numbers below the number 4. EXIT Section II: Database Management Systems [15 marks] Consider the following database Employee(eno,ename,designation,salary) Department(dno,dname,location) The relationship is as follows: Employee-Department: **one-to-many.** Add constraint employee salary > 5000 Create the above database in PostGreSQL and insert sufficient records. [5 marks] Q 2) A [6 marks] Execute the following queries in PostGreSQL (any 3) Change designation of employee " i. " to Manager. ii. Display the minimum salary of an employee. List the details of all the departments located at iii. iv. Display the details of employees whose names starts with ... List the department number wise count of employees. Write a query to List the department name-wise total salary. [4 marks] Create a view to display the department details having maximum employees. Q 3) Viva [5 marks]

Lab Course 113: (Problem Solving using Computer and 'C' Programming & Database Management Systems

Maximum Marks: 35

**Duration: 3 Hours** 

Section I: Problem Solving using Computer and 'C' Programming [15 marks] Q 1) Α Write a 'C' program to calculate area and perimeter of a rectangle. [5 marks] Write a 'C' program, which accepts two integers and an operator ii. [10 marks] as a character (+ - \*/), performs the corresponding operation and displays the result. Write a 'C' program to find the largest and smallest number from an array [15 marks] Q 1of n integers. **Section II: Database Management Systems** [15 marks] Consider the following Customer – Account database (Primary keys are underlined) Customer (cust no, cust name, cust city) Account (acc no, acc type, balance) Account type can be either "Saving" or "Current" There exists a one-to-many relationship between Customer and Account. Q 2) Create the above database in PostGreSQL and insert sufficient records. [5 marks] Execute the following queries in PostGreSQL [6 marks] В (any 3) Count the number of customers whose names end with i. "Singh". ii. Give the average balance of all Current accounts. iii. Display details of accounts in sorted order of balance. Increase the balance of all accounts of customer no iv. by Rs 1000. Add column "phone no" to customer. v.  $\mathbf{C}$ Write a query to list the city-wise customer names having minimum [4 marks] balance. OR Create a View to list details of customers in Pune having maximum balance in saving account. Q(3)Viva [5 marks]

Lab Course 113: (Problem Solving using Computer and 'C' Programming & Database Management Systems

Maximum Marks: 35

**Duration: 3 Hours** 

Section I: Problem Solving using Computer and 'C' Programming [15 marks] Write a 'C' program to accept temperatures in Fahrenheit (F) and [5 marks] Q 1) i. Α print it in Celsius (C) Formula C=5/9(F-32) ii. Write a recursive 'C' function to calculate sum of digits of a [10 marks] number. Example: Input: 345 Output: 12 Write a 'C' function to calculate x<sup>y</sup>. Use this function to calculate the sum [15 marks] Q 1) of first n terms of the series  $x + x^3/3 + x^5/5 + ...$ **Section II: Database Management Systems** [15 marks] Create the following tables (primary keys are underlined). Bus (Bus no, capacity, depot name) Route (Route no ,source ,destination ,no of stations ) **Relationship:** Bus-Route: M-1 **Constraint:** Bus capacity is not null Create the above database in PostGreSQL and insert sufficient records. Q 2) [5 marks] [6 marks] В Execute the following queries in PostGreSQL (any 3) i. Count total buses at depot " Delete all buses having capacity < 20. ii. List all buses on route number 41. iii. Find the maximum number of stations. iv. v. List all routes from "Station" to "Airport". Create a view to find the route having maximum number of stations and [4 marks] the buses which run on that route. OR Write a query to Delete all the buses on routes in which total stations are less than 3. Q 3) Viva [5 marks]

Lab Course 113: (Problem Solving using Computer and 'C' Programming & Database Management Systems

Maximum Marks: 35

Section	n I :	Problem Solving using Computer and 'C' Programming	[15 marks]
Q 1)	A	i. Write a 'C' program to accept a character and check if is	[5 marks]
		uppercase or not.  ii. Write a 'C' program to display the first n fibonacci numbers.  OR	[10 marks]
Q 1)	A	Write a 'C' function to calculate $x^y$ . Use this function to calculate the sum of first n terms of the series $x + x^3/3 + x^5/5 +$	[15 marks]
Section	n II :	Database Management Systems	[15 marks]
Consid	ler th	e following Employee – Project database (Primary keys are underlined)	
	Em	ployee (emp_no, emp_name, city, designation, salary)	
	Pr	oject (project_no, project_name, status, start_date)	
		xists a many-to-one relationship between Employee and Project. Add constr ', "In progress"	raint status as
Q 2)	A	Create the above database in PostGreSQL and insert sufficient records.	[5 marks]
	В	Execute the following queries in PostGreSQL (any 3)	[6 marks]
		<ul> <li>i. Find the names of all Employees working on project no</li> <li>ii. Count the number of Projects which are "in progress".</li> <li>iii. Change start date of project "Insurance" to 15/12/2019.</li> <li>iv. Increase the salaries of all employees working on project 10 by 5%.</li> </ul>	
	~	v. Delete records of all completed projects.	
	С	Write a query to display the project names on which more than 3 employees are working.	[4 marks]
		OR Create a View to find all Employees who are working on projects which have started on 1/1/2015 and status is "in progress".	
Q 3)		Viva	[5 marks]

Lab Course 113 : (Problem Solving using Computer and 'C' Programming & Database Management Systems

Duration: 3 Hours  Maximum Mark			arks: 35		
Section I: Problem Solving using Computer and 'C' Programming			[15 marks]		
Q 1)	A	i.	Write a 'C' program to accept a lowercase character from user and checks if character is vowel or not.	[5 marks]	
		ii.	Write a 'C' program, which accepts annual basic salary of an employee and calculates and displays the Income tax as per the following rules.  Basic: $< 1,50,000$	[10 marks]	
Q 1)	A	Write	a 'C' program to sort an array of n integers in ascending order.	[15 marks]	
Sectio	n II :	Databa	ase Management Systems	[15 marks]	
Consid	der th	e follow	ringCar - Customer database (Primary keys are underlined)		
	Car	(car_coo	de, c_name, c_price, color_type)		
	Customer (cust_code, cust_name, cust_address)				
There exists a one-to-many relationship between Customer and car. color_type can be "metallic" or "solid"				"metallic" or	
Q 2)	A	Create	the above database in PostGreSQL and insert sufficient records.	[5 marks]	
	В	i. ii. iii. iv. v.	, e , e	[6 marks]	
	C		rite a query to display the customer name having maximum number cars in Pune city.	[4 marks]	
OR Create a View to find all details of Customers who have bought metallic colored cars having price in the range 100000 to 500000.					
Q 3)		Viva		[5 marks]	

Lab Course 113 : (Problem Solving using Computer and 'C' Programming & Database Management Systems

Maximum Marks: 35

Section	n I :	Problei	m Solving using Computer and 'C' Programming	[15 marks]
Q 1)	A	i.	Write a 'C' program to accept a character from keyboard and check whether it is vowel or consonant.	[5 marks]
		ii.	Write a 'C' program to accept two numbers $X$ and $n$ and calculate $X^n$ .	[10 marks]
			OR	
Q 1)	A	Write	a 'C' program for sorting an array of n elements.	[15 marks]
Section II : Database Management Systems  Customer (cust_no, cust_name, city)  Loan (loan_no, loan_amt)  Relation between Customer and Loan is Many to Many  Constraint: Primary key, loan_amt should be > 0.				[15 marks]
		-		
Q 2)	A	Create	the above database in PostGreSQL and insert sufficient records.	[5 marks]
	В	Execute	e the following queries in PostGreSQL (any 3)	[6 marks]
	C	ii. ] iii. ] iv. ( v. ]	Count all customers who have taken a loan. List all customers whose name starts with 'A'. Display the maximum loan amount. Change city 'Pune' to 'Mumbai' for customer 'joshi' Display city-wise customer names. query to display customer details having maximum loan amount.	[4 marks]
			OR	
		Create a	a view containing all customer and their loan details sorted by amoun	t.
Q 3) V	Viva			[5 marks]

Lab Course 113: (Problem Solving using Computer and 'C' Programming & Database Management Systems

Maximum Marks: 35

Section I : Problem Solving using Computer and 'C' Programming [15 marks]					
Q 1)	A	i.	Write a 'C' program to accept an integer and check if it is even or odd.	[5 marks]	
		ii.	Write a recursive 'C' function to calculate factorial of a number. Use this function in main to calculate factorial of a number.  OR	[10 marks]	
Q 1)	A	Write	a 'C' program to display all prime numbers below 100.	[15 marks]	
Consid Room	Section II : Database Management Systems  Consider the following database  Room (room_no,room_name,room_type,charges)  Guest(Guest_code, Gname,city)				
	ation	_	as follows: Room-Guest: <b>one-to-one.</b> room_type can have values as	either 'AC' or	
Q 2)	A B	i. ii. iii. iv. v. Write charge	the above database in PostGreSQL and insert sufficient records. The the following queries in PostGreSQL (any 3)  List the names of the guests in the sorted order by city name. Find the maximum charges of a room.  Increase the charges of all AC rooms by 10%.  List the names of all the NONAC rooms whose charges are more than 10000.  List all guests whose name starts with "S"  a query to List the name of the guest to whom the room with lowest es is allotted.  OR  e a view to list the names of all the NonAC rooms that have their es greater than at least one of the 'AC' room.	[5 marks] [6 marks]	
Q 3)		Viva		[5 marks]	

Lab Course 113: (Problem Solving using Computer and 'C' Programming & Database Management Systems

Maximum Marks: 35

Section I : Problem Solving using Computer and 'C' Programming	[15 marks]
Q 1) A i. Write a 'C' program to find maximum of two numbers. ii. Write a 'C' program to accept a number and reverse it. OR	[5 marks] [10 marks]
Q 1) A Write a 'C' program to perform the following operations on a character till user selects Exit.  1. Display its ASCII value 2. Check if it is vowel 3. Check if it is uppercase 4. Display its next 5 characters 5. Exit	[15 marks]
Section II : Database Management Systems  Consider the following Property-Owner database	[15 marks]
Property (pno, desc, area, rate) Owner (owner_name, addr, phno) Relation between owner and Property is One to Many. Constraint: Primary key, rate should be > 0	
Q 2) A Create the above database in PostGreSQL and insert sufficient records.	[5 marks]
B Execute the following queries in PostGreSQL (any 3)	[6 marks]
<ul> <li>i. Display all the properties from Mumbai owned by "Mr. Patil".</li> <li>ii. Update the phone Number of "Mr. Mule" to 9923323366.</li> <li>iii. List the names of owner having property in "pune" area.</li> <li>iv. List the name of owners that ends with letter 'a'.</li> <li>v. Alter table by modifying addr to varchar(50));</li> </ul>	
C Write a query to Find property details with maximum rate in 'pune' area. OR	[4 marks]
Create a view to display the owner details having more than 2 properties	
Q 3) Viva	[5 marks]

#### Lab Course 113 : (Problem Solving using Computer and 'C' Programming & Database Management Systems

Duration: 3 Hours Maximum Marks: 35

Sectio	n I :	Problem Solving using Computer and 'C' Programming	[15 marks]
Q 1)	A	i. Write a 'C' program to accept dimensions of a cylinder and print the surface area and volume (surface area = $2\pi r^2 + 2\pi rh$ , volume = $\pi r^2 h$ )	
		ii. Write a 'C' program to calculate the GCD of two numbers.  OR	[10 marks]
Q 1)	A	Write a 'C' program to calculate the transpose of a mXn matrix.	[15 marks]
Sectio		: Database Management Systems nsider the following relations	[15 marks]
	Per	rson ( <u>pnumber</u> , pname, birthdate, income)	
	Are	ea( <u>aname</u> , area_type).	
		lation between Area and Person is <b>One to Many</b> . e attribute 'area_type' can have values as either urban or rural.	
Q 2)	A	Create the above database in PostGreSQL and insert sufficient records.	[5 marks]
	В	Execute the following queries in PostGreSQL (any 3)	[6 marks]
		i. Give the count of people who are born on '06/12/1988'	
		ii. List names of all people whose income is between 20,000 and 35,00	00
		iii.List the sum of incomes of people living in 'Mumbai'	
		iv.List the minimum income of people.	
		v.List the details of people, sorted by person number	
	C	Write a query to Find person details whose income is greater than average income.	4 marks]
		OR	
		Create a view to list the details of all persons from 'urban' area.	
Q 3) V	/iva		[5 marks]

Lab Course 113: (Problem Solving using Computer and 'C' Programming & Database Management Systems

Duration: 3 Hours Maximum Marks: 35

Section	n I :	Problem Solving using Computer and 'C' Programming [	15 marks]	
Q 1)	A	i. Write a 'C' program to accept three numbers and check whether fir number is between other two or not.	st [5 marks]	
		<ul> <li>ii. Write a 'C' program to accept marks of 5 subjects of a student calculate the grade using rules:</li> <li>&gt; 90 grade = O</li> <li>between 75 and 90 grade = A</li> <li>between 60 and 75 grade = B</li> <li>between 40 and 60 grade = C</li> <li>&lt; 40 grade = F</li> </ul>	and [10 marks]	
		OR		
Q 1)	A	Write a function in 'C' to calculate $x^y$ . Use this function to calculate the sum of first n terms of the series $x + x^3/3 + x^5/5 +$	e [15 marks]	
Section II : Database Management Systems  Consider the relations  [15 mark]				
	Cus Rela	ok (Book_no, title, author, price, year_published) tomer (cid, cname, addr) ation between Book and Customer is Many to Many with quantity as desertaint: Primary key, price should be >0.	criptive attribute.	
Q 2)	A	Create the above database in PostGreSQL and insert sufficient records.	[5 marks]	
	В	Execute the following queries in PostGreSQL (any 3)	[6 marks]	
<ul> <li>i. Display customer details from 'Mumbai'.</li> <li>ii. Display author wise details of book.</li> <li>iii. Display the average price of a book.</li> <li>iv. Change the price of 'JAVA Programming' book to</li> <li>v. Display book names having price between 100 and 200 and published in the year 2013.</li> </ul>				
	C	Write a query to find the book names purchased by customer 'Kale'.	[4 marks]	
		OR		
		Create a view containing customer details who have purchased 'C Progra	amming' book.	
Q 3) V	iva		[5 marks]	

Lab Course 113: (Problem Solving using Computer and 'C' Programming & Database Management Systems

Duration	3 Hours	Maximum Marks: 35		
Section I : Pro	blem Solving using Computer and 'C' Programmin	g [15 marks]		
Q 1) A i. ii.	Write a 'C' program to check if given year is leap ye Write a 'C' program to calculate the GCD of two nut OR			
1. 2. 3.1	rite a 'C' program to accept two numbers in variables of user and perform the following operations till use Equality -Check if x is equal to y  Less Than -Check if x is less than y  Maximum of x and y  EXIT			
Section II : Database Management Systems				
Consider	the following Project-Department Database			
Project (	pno, pname, start_date, budget, status) Project Status Const	raints: C – completed,		
P-Pro	ogressive, I-Incomplete			
Departn	nent (dno, dname, HOD)			
	onship is as follows: Project- Department Many to One Database in PostGreSQL and insert sufficient records.			
В.	Execute the following queries in PostGreSQL (as	ny 3) [6 Marks]		
iii iv	List the project names that are 'Incomplete'. Display the total budget of projects. Display the HOD name of department Find the names of projects that have budget greater than 5 Display the project names that have start date as 12/6/201			
С.	Write a query to Display the department name having projects.  OR	g less than 2 [4 marks]		
Q 3) Viva	Create a View to display department wise total budge	t. [5 marks]		

Lab Course 113 : (Problem Solving using Computer and 'C' Programming & Database Management Systems

Maximum Marks: 35

Duration: 5 Hours Wiaximum Warks: 55				
Section I : Pro	oblem Solving using Computer and 'C' Programming	[15 marks]		
Q 1) A i.	Write a 'C' program to accept a character as input and check whether it is digit.(check if it is in the range '0' to '9' both inclusive)	[5 marks]		
ii	. Write a 'C' program to display array elements in the reverse order.  OR	[10 marks]		
Q 1) A V	Vrite a 'C' program to accept two matrices and multiply them.	[15 marks]		
Section II : Da	atabase Management Systems	[15 marks]		
Consider t	the following Property-Owner Database			
Propert	y (pno, desc, area, rate)			
Owner	(owner_name, addr, phno)			
The relati	onship is as follows: Property-Owner Many to one.			
Q2) A.	Create a Database in PostGreSQL and insert sufficient records.	[5 Marks]		
В.	Execute the following queries in PostGreSQL (any 3)	[6 Marks]		
i. ii. iii iv. v.				
С.	Write a query to Display the owner details who do not have any property in Chinchwad area.  OR  Create a View to Display owner name having maximum no. of			
	properties.			
Q 3) Viva		[5 marks]		

Lab Course 113: (Problem Solving using Computer and 'C' Programming & Database Management Systems

Duration: 3 Hours

Maximum Marks: 35

Duration: 3 Hours	Maximum Marks: 35				
Section I : Problem Solving using Computer and 'C' Programming [15 marks]					
Q 1) A i. Write a 'C' program which checks ii. Write a 'C' program to count the man array of n integers.	• • • • • • • • • • • • • • • • • • • •				
O	R				
Q 1) A Write a 'C' program to calculate the matrix.	sum of diagonal elements of a nXn [15 marks]				
Section II : Database Management Systems	[15 marks]				
Consider the following Wholesaler - Product D	atabase				
Wholesaler (w_no, w_name, city)					
Product (product_no, product_name, rate)	Product (product_no, product_name, rate) rate should be > 0				
The relationship is as follows: Wholesale descriptive attribute.	er - Product Many to Many with quantity as				
Q2) A.Create a Database in PostGreSQL and insert sufficient records. [5 Marks]					
<b>B.</b> Execute the following queries in Po	ostGreSQL (any 3) [6 Marks]				
<ul> <li>i. Display the wholesalers from 'Pune' city .</li> <li>ii. Display the total number of wholesalers fromcity.</li> <li>iii. Display the product names that have rate greater than 500.</li> <li>iv. Decrement rate of all products by 5%.</li> <li>v. Display the details of wholesalers whose name starts with letter 'A'</li> </ul>					
C. Delete all records of Wholesaler who s OR	ell product 'keyboard' [4 marks]				
Create a View to Display total quantity of each product sold by 'Mr. Kumar'.					
Q 3) Viva	[5 marks]				

Lab Course 113: (Problem Solving using Computer and 'C' Programming & Database Management Systems

Duration: 3 Hours	Maximum Marks: 35
Section I : Problem Solving using Computer and 'C' Programmin	g [15 marks]
Q 1) A i. Write a 'C' program to find the maximum among two ii. Write a 'C' program, which accepts annual basic employee and calculates and displays the Income tax a following rules.  Basic: < 1,50,000	salary of an [10 marks]
OR	
Q 1) A Write a 'C' program to accept real number x and integ the sum of first n terms of series : x+x/3!+x/5!+x/7!+	er n and calculate [15 marks]
Section II : Database Management Systems	[15 marks]
Q.2) Consider the following Customer-Loan Database	
Customer (cust_no, cust_name, address, city) Loan (loan_no, loan_amt) loan_amt should be > 0	
The relationship is as follows: Customer-Loan M-M.	
Q2) A.Create a Database in PostGreSQL and insert sufficient	records. [5 Marks]
<ul> <li>B. Execute the following queries in PostGreSQL</li> <li>i. Find details of all customers who live incity.</li> <li>ii. List all customers whose name starts with S'.</li> <li>iii. List the details of all customers in descending order of iv. Calculate total of all loan amount.</li> <li>v. Increase all loan amounts by 5%.</li> </ul>	ny 3) [6 Marks] f their name.
C. Write a query to List the Customer wise Loan Details from City 'Pune'.  OR  Create a View to display customer details having manner.	
Q 3) Viva	[5 marks]