

Course: B.Tech. CSE / CSE (AIML) / CSE (IOT-CYS-BCT) / CSBS

Semester: 5th

Paper Name: Database Management System

Paper Code: PCC-CSE591

Assignment List



Course: B.Tech (CSE / CSE(AIML) / CSE(IOT-CYS-BCT) / CSBS

Semester: 5th

Paper Name: Database Management Systems Laboratory

Paper Code: PCC - CSE591

Assignment No 1

1. What is SQL?

- 2. Explain several parts of SQL.
- 3. Difference between varchar (n) & varchar2 (n).
- 4. Difference between Desc & select * from .
- 5. Write a query to create a table employee with empno, ename, designation and salary.
- 6. Write a query to display the column name and data type of the table employee
- 7. Write a query to create a table from an existing table with all the fields.
- 8. Write a query to create table from an existing table with selected fields.
- 9. Write a query to create a new table from an existing table without any record.
- 10. Write a query to Alter the column empno number (4) to empno number (6).
- 11. Write a query to Alter the table employee with multiple columns (empno, ename).
- 12. Write a query to add a new column in employee table.
- 13. Write a query to add multiple columns in employee table.
- 14. Write a query to drop a column from an existing table employee.
- 15. Write a query to drop multiple columns from the employee table.
- 16. Write a query to rename table employee to emp



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Assignment No 2

- 1. Create a table employee with attributes emp_id, f_name, l_name, job_type, salary, dept, commission, manager_id.
- 2. Make emp_id as the primary key of employee table.
- 3. Make f_name and salary NOT NULL type.
- 4. Add a column date_of_joining in the employee table.
- 5. Create a table department with attribute d_name, d_loc and HOD_id where d_name is primary key.
- 6. Create a table location with attributes loc_id, city and contact_no.
- 7. Enhance the size of the 'city' attribute by 5, in the location table.
- 8. Delete the contact_no attribute from the location table.
- 9. Make the department attribute of the employee table its foreign key referencing the department table.
- 10. Rename the city attribute to 'address' in the location table.
- 11. Rename the location table name to 'loc'.
- 12. Insert the following rows in 'loc' table

loc_id	address
1	Kolkata
2	Mumbai

- 13. Truncate the table 'loc'.
- 14. Drop the table 'loc'.
- 15. Insert the following rows in the department table:

d_name	d_loc	HOD_id
Sales	Kol	4
Accounts	Delhi	6
Production	Kol	1
Marketing	Kol	2
R & D	Marketing	8

16. Insert the following rows in the employee table:

			VALUE OF THE PARTY		Calary	Commisien	Dept	Manyorid	DOJ
m]	Eng	trame	Lname	Job_Type	Saury				41 7 1000
	1			Manager	90.000		Production		09-Feb-1998 Sunday 0
77	2		1	Manager			Mankeling	1000	
	3			Engineer	60000		A aduction	178	08-Jan-1998
	4			Manager	75000		Sales	4	27 - Dec - 2001
				Engineer	55 000		Broductio	n L	20- Mar - 2002
				Accounts	70000		Daget	1	16 - Jul - 2000
-	6	N.	V	Crerk	40000		Account		01- Jul- 2016
		The second second	400		60000		RAD	107)	06- Sep- 2014
	8	Saul		Engineer	30000		Sales	1100	08- Mar - 2018
e also	9	Mou	August September 1	Clerk		10000			31 - Mar - 2001
	10	Sunny	Deal	Salesman		1	R&C	and the same	17-Oct-2017
1	11	Bobby	Deal	Engineer	35000				11- Jan -201
				Salesman	15 000	5000	Imacken	101 00	1 11 Jan acc

- 17. Show the values of departmental table.
- 18. Select the department names and their locations.
- 19. Show the employees f_name, l_name, salary and the salary after 1000rs. Bonus.
- 20. Show the employees annual salary with a 1000rs. Yearly bonus and the annual salary with a 100rs. Monthly bonus.
- 21. Show f_name as NAME and annual salary as ANNSAL from the employee table.
- 22. Show the l_name as LasT AND 100rs. Incremented salary as NewSal.
- 23. Show the emp_id, f_name, l_name, job_type of the employee getting highest salary.
- 24. Show the emp_id, f_name, l_name, job_type of the employee getting minimum salary.
- 25. Show the average salary of employees in the employee table.
- 26. Consider the Insurance database given below. The primary keys are underlined and the data types are specified:

PERSON (driver-id: string, name: string, address: string)

CAR (Regno:string,model:string,year:int)

ACCIDENT (report-number:int,date:date,location:string)

OWNS (driver-id:string,regno:string)

PARTICIPATED (driver-id:string,regno:string,report-number:int,damage-amount:int)

- i. Create the above tables by properly specifying the primary keys and the foreign keys
- ii. Enter atleast five tuples for each relation
- iii. Demonstrate how you a. Update the damage amount for the car with a specific regno in accident with report number 12 to 25000 b. Add a new accident to the database
- iv. Find the total number of people who owned cars that were involved in accidents in 2006.
- v. Find the number of accidents in which cars belonging to a specific model were involved.



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Assignment No 3

Consider the following employee table and execute the queries based on it

0	/						Dept \	Planayer_id	DOJ
pm	ent	b brame	Lname	Job_Type	Salary	Compusien			
	1			Manager			Production		04 - Jan - 1998 Sunday 01
pm	2			Manager	80 000		Mankeling		09-Feb-1998 Sunday 02
	3			Engineer	60 000		Aduction	1	08 - Jan - 1998
	4			Manager	75000		Sales	4	27 - Dec - 2001
	5			Engineer			Production	in I	20- Mar - 2002
				Accounta			Account		16 - Jul - 2000
	6	N.	V	Crerk	40000		Accoun	5 6	01- Jul- 2016
	1000	Dheeray	e	e di	60000		RAD	191	06- Sep- 2014
	8			Engineer	30000		Sale	5 4	08- Mar - 2018
10 40	9	Mou	100	Clerk		10 A 4 A 4 A	44 4 4		31 - Mar - 2001
	10	Sunny		Salesman		-	R&C		17-Oct-2017
1	11	Bobby	Deal	Engineer	35000			70	11- Jan -2013!
				Salesman	15 000	3000	Inmote	01 ~) III MARIE SERVICE

- 1. Show f_name, l_name and job_type from employees.
- 2. Show employee details in the following fashion:

Employee details

Arun is a manager

3. Show the monthly salary details in the following fashion

Monthly Salary Details

Arun's monthly salary is Rs. 90000

Consider the Department table to answer the queries

d_name	d_loc	HOD_id
Sales	Kol	4
Accounts	Delhi	6
Production	Kol	1
Marketing	Kol	2
R & D	Marketing	8

- 4. Show the different department names from department table
- 5. Show the employee names who works in 'Sales'
- 6. Show the employee names who gets salary of more than 50000 per month
- 7. Show the details of the employee whose manager id is not 1
- 8. Show the employee details whose salary ranges between 40000 and 70000
- 9. Show the details of the employees who works under the manager having id 1, 6 and 8
- 10. Select the f_name and salary of those employees whose last name starts with 'K'
- 11. Select the f_name and salary of those employees whose last name starts with 'K' and ends with 'R'
- 12. Show the details of those employees where 3rd letter of 1_name is 'o'
- 13. Select the details of those employees who works as an engineer with monthly salary more than 50000

- 14. Select the employees whose department is 'Production' or monthly salary is more than 60000 per month.
- 15. Find the minimum salary, maximum salary, total salary, average salary of the employees who work in 'Sales' department
- 16. Find the employee l_name that is first and f_name that is last if they are arranged in an order
- 17. Find the number of employees working in each department
- 18. Find the number of departments from employee table
- 19. Find the average commission of the employees.
- 20. Find the average salaries of the employees department wise
- 21. Find the sum of salary of different job_type according to different departments
- 22. Find the department name and average salaries of those departments whose average salary is greater than 40000
- 23. Find the department name and maximum salaries of those departments whose maximum salary is greater than 55000
- 24. Display the job_type and total monthly salary for each job_type where total payroll is exceeding 100000
- 25. Display the name of the department having maximum average salary



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Assignment No 4

- 1. Show the use of upper and lower function.
- 2. Show the use of concat, instr and length function
- 3. Show the use of the following functions on numeric values:
 - a. Sqrt()
 - b. Power()
 - c. Ceil()
 - d. Substr()
 - e. Max()
 - f. min()
 - g. Round()
 - h. avg()
 - i. count()
 - j. Exp()
 - k. mod()

- 4. Solve the following queries
 - a. Find the ceiling and floor value of 14.887.
 - b. Find out the round-off 17.49989.
 - c. Calculate 8⁷.
- 5. Show the current date
- 6. Find the total experience of the employees in weeks who works in Sales department
- 7. Display the use of the following functions on date
 - a. Months_between
 - b. Add_months
 - c. Next_day
 - d. Last_day
 - e. Round
 - f. Trunc
 - g. To_char
- 8. Show the employee details with a revised salary. The salary is incremented in the following way:
 - a. 10% for sales department
 - b. 20% for marketing department
 - c. No increment for others
- 9. Determine the tax for each employee in production department based on the monthly salary. The tax rate are as per the following data:

Monthly Salary Range	Rate
0-19,999	0%
20,000 – 39,999	9%
40,000 – 59,999	20%
60,000 – 79,999	30%

80,000 or more	45%

- 10. Find the Cartesian product between Employee and Department table.
- 11. Show the employee names and the respective department location.
- 12. Give an example of the following joins considering employee and department tables.
 - Natural join k.
 - Inner join
 - Left outer join
 - Right outer join
 - Full outer join

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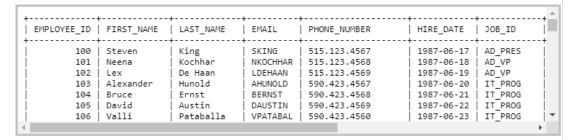
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13.

2. Write a query to find the name (first_name, last name), department ID and name of all the employees. Go to the editor

Sample table: employees



Sample table: departments

DEPARTMENT_ID	DEPARTMENT_NAME	MANAGER_ID	LOCATION_ID	
10	Administration	200	1700	1
20	Marketing	201	1800	i
30	Purchasing	114	1700	İ
40	Human Resources	203	2400	İ
50	Shipping	121	1500	İ
60	IT	103	1400	İ
70	Public Relations	204	2700	ĺ
80	Sales	145	2500 i	İ



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Assignment No 5

Consider the following Employee table and execute the queries based on it

1			11	Job_Type	Salary	Compuision	Dept	Manager_id	LOG
'	id	trame				7	0 1 1		04-Jan-1998
	1	Aoun	Khan	Manager	90 000		Producina		09-Feb-1998 Sunday 0
	2	Barun	Kuman	Manager	80 000		Mankeling	/ /4	
	3			Engineer	60000		Aduction		08-Jan-1998
	4			Manager	75000		Sales	4	27- Dec - 2001
1					55 000		Broductio	n 1	20- Mar - 2002
+	110			Engineer			Acount	1	16 - Jul - 2000
-	6			Accounts			Account		01- Jul- 2016
	7	Dheeraj	Kuman	Crerk	40800		RAD	-	06 - Sep - 2014
	8	Saul	Orac 78185	Engineer	60000	1	THE PARTY OF THE		
do	9	Mou	Bhat	Clerk	30000		Sales	10	08- Mar - 2018
				Salesman	20000	10000	Markeli	2 2	31 - Mar - 2001
1		Sunny			35000		R&D	8	17-Oct-2017
1		Bobby	The second second	COLAT AL	- AAD		Markeh	W 2	11- Jan -201
	12	Aamir	Khan	Salesman	15 000	3000	1	ut .	

Also consider the following Department table

D_Name	D- Loc	HOD_ID
Sales	Kol	4
Accounts	Delhi	- 6
Production	Kol	1
Marketing	Kol	2
R&D	Delhi	8

- 1. Find the Cartesian product between Employee and Department table.
- 2. Show the employee names and the respective department location.
- 3. Find the employee name and date of joining who are working in Delhi.
- 4. Create a table 'Emp_Address' for storing the permanent address of the employees and insert the following values:

Emb-id	City	District	State
1	Suri	Birbhum	WB
2	Kolkata	Kolkata	WB
3	Bhubaneway	Khurda	Odisha
4	Durgapur	Burdwan	WB
-	Noida	GB Nagar	UP
6	Secunderated	Hyderatad	Telangana
7	Derhadun	Derhadun	Ultarakhand
8	Asansol	Bordwan	WB
9	Siliguri	Darjeeling	WB
10	Kolkata	Kolkata	WB
11	Jalpaiguri	Jalpaiguri	WB
12	New Delhi	New Delki	Delli

- 5. Display the name of employees, department location and the city name the employee belongs to, from the Employee, Department and Emp_Address tables.
- 6. Find the name of each department's manager.
- 7. Create 'Job_Grades' table and insert the following values:

CRADE	LOWEST_SAL	HIGHEST_SAL
A	10000	2 4 9 9 9
B	25000	49,999
C	50000	100000

- 8. Display the employee names with their respective job grades and salary.
- 9. Insert two rows in Employee table having 'NULL' values in dept field.
- 10. Insert two rows in Department table.
- 11. Perform the following joins considering Employee and Department tables.
 - a. Natural join
 - b. Inner join
 - c. Left outer join
 - d. Right outer join
 - e. Full outer join



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Assignment No 6

Sample Table - Worker

WORKER_ID	FIRST_NAME	LAST_NAME	SALARY	JOINING_DATE	DEPARTMENT
001	Monika	Arora	100000	2014-02-20 09:00:00	HR
002	Niharika	Verma	80000	2014-06-11 09:00:00	Admin
003	Vishal	Singhal	300000	2014-02-20 09:00:00	HR
004	Amitabh	Singh	500000	2014-02-20 09:00:00	Admin
005	Vivek	Bhati	500000	2014-06-11 09:00:00	Admin
006	Vipul	Diwan	200000	2014-06-11 09:00:00	Account
007	Satish	Kumar	75000	2014-01-20 09:00:00	Account
800	Geetika	Chauhan	90000	2014-04-11 09:00:00	Admin

Sample table: Bonus

WORKER_REF_ID	BONUS_DATE	BONUS_AMOUNT
1	2016-02-20 00:00:00	5000
2	2016-06-11 00:00:00	3000
3	2016-02-20 00:00:00	4000
1	2016-02-20 00:00:00	4500
2	2016-06-11 00:00:00	3500

Sample Table - Title

WORKER_REF_ID	WORKER_TITLE	AFFECTED_FROM
1	Manager	2016-02-20 00:00:00
2	Executive	2016-06-11 00:00:00
8	Executive	2016-06-11 00:00:00
5	Manager	2016-06-11 00:00:00
4	Asst. Manager	2016-06-11 00:00:00
7	Executive	2016-06-11 00:00:00
6	Lead	2016-06-11 00:00:00
3	Lead	2016-06-11 00:00:00

- 1. Write An SQL Query To Fetch "FIRST_NAME" From Worker Table In Upper Case alias as WORKER_FIRSTNAME.
- 2. Write An SQL Query To Print The First Three Characters Of FIRST_NAME From Worker Table.
- 3. Write An SQL Query To Find The Position Of The Alphabet ('A') In The First Name Column 'Amitabh' From Worker Table.
- 4. Write An SQL Query To Print The FIRST_NAME And LAST_NAME From Worker Table Into A Single Column COMPLETE_NAME. A Space Char Should Separate Them.

- 5. Write An SQL Query To Print All Worker Details From The Worker Table Order By FIRST_NAME Ascending And DEPARTMENT Descending.
- 6. Write An SQL Query To Print Details Of The Workers Whose FIRST_NAME Contains 'A'.
- 7. Write An SQL Query To Print Details Of The Workers Whose FIRST_NAME Ends With 'A'.
- 8. Write An SQL Query To Print Details Of The Workers Whose SALARY Lies Between 100000 And 500000.
- 9. Write An SQL Query To Fetch The Count Of Employees Working In The Department 'Admin'.
- 10. Write An SQL Query To Fetch The No. Of Workers For Each Department In The Descending Order.
- 11. Write An SQL Query To Print Details Of The Workers Who Are Also Managers.
- 12. Write An SQL Query To Show Only Odd Rows From A Table
- 13. Write An SQL Query To Show Records From One Table That Another Table Does Not Have.
- 14. Write An SQL Query To Show The Top N (Say 10) Records Of A Table.
- 15. Write An SQL Query To Fetch The List Of Employees With The Same Salary.
- 16. Write An SQL Query To Show All Departments Along With The Number Of People Working There.
- 17. Write An SQL Query To Print The Name Of Employees Having The Highest Salary In Each Department.
- 18. Write An SQL Query To Fetch Departments Along With The Total Salaries Paid For Each Of Them.
- 19. Consider the following relations for an order processing database application in a company.

CUSTOMER (Cust #: int, Cname: string, City: string)

ORDER (Order #: int, Odate: date, Cust #: int, Ord-Amt: int) ORDER-ITEM (Order #: int, Item #: int, qty: int)

ITEM (Item #: int, Unit Price: int)

SHIPMENT (Order #: int, Warehouse #: int, Ship-Date: date) WAREHOUSE (Warehouse #: int, City: string)

- i) Create the above tables by properly specifying the primary keys and the foreign keys.
- ii) Enter at least five tuples for each relation.
- iii) Produce a listing: CUSTNAME, NO_OF_ORDERS, AVG_ORDER_AMT, where the middle column is the total number of orders by the customer and the last column is the average order amount for that customer
- iv) List the Order# for the orders that were shipped from all the warehouses that the company has in a specific city
- v) Demonstrate how you delete Item# 10 from the ITEM table and make that field null in the ORDER- ITEM table.
- 20. Create a table Emp(e_no, e_name, e_phone, e_addr,e_salary) to store records of 10 employees:
 - i) Alter the data type of e_no from number to varchar
 - ii) Alter table by setting e_no as primary key
 - iii) Alter table by adding a column e_pin
 - iv) Update the phone number of an employee in the table
- 21. Create a table Dept(dept_no, dept_name,e_no, dept_loc,dept_hod) to store records of 10 departments:
 - i) Create the reference between Emp and Dept table with e_no attribute.
 - ii) Assign dept_no as primary key.
 - iii) Update the dept_hod for one department.
 - iv) Delete one department.

i)	Write a query to find the employee name and dept_hod whose dept_hod is SAY, "John".
ii)	Write a query to find the average salary of the employee of CSE department.



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Assignment No 7

1. Create Job_History table and insert the following data

Emp_id	[Stort date	End-date	Job-type	D-name
1	04-Jan-1998	30-Jun-2001	Engineer	Production
2	09-Feb-1998	28-Feb-2002	Sales man	Sales
1	01-Jul-2001	31-Dec-2010	Manager	R&D
4	27-Dec-2001	19- Sep- 2016	Sales-executive	Marketing
2	01- Mar - 2002	30-MAN-2015	Sales_Executive	Marketing
2	01- Apr - 2016	15 - Dec - 2017	manager	Sales
4	20-Sep-2016	16 - Dec - 2017	ASST. Manager	Sales
6	16-Jul - 2000	30 - NOV - 2006		Accounts
5	20-Mar-2002	12 - Aug - 2011	Engineer	RAD
1	01-Jan-2011	31-Jan - 2012	Engineer	production

- 2. Display the previous and current job_types of all the employees.
- 3. Display the previous and current department and job_types of all the employees.

- 4. Display the employee id and job_types of the employees who currently have a job title that they held previously.
- 5. Find the name of those employees who have not changed their jobs once.
- 6. Find the names of the employees who earn more than Chitra.
- 7. Find the details of those employees who have the same job_type as of emp_id 7.
- 8. Find the details of the employees whose job_type is same as that of emp_id 3 and whose salary is greater than that of emp_id 7.
- 9. Display l_name, job_type and the salary of the employees whose salary is equal to the minimum salary.
- 10. Find the job_type with lowest average salary.
- 11. Display all the departments that have a minimum salary greater than that of 'Sales' department.
- 12. Find the employees who earn the same salary for each department.
- 13. Display the employees who are not engineers and whose salary is less than that of any engineer.
- 14. Display the employees whose salary is less than the salary of all employees with a job_type 'Clerk' and whose job_type is not 'Clerk'.
- 15. Consider the following database of students enrollment in courses and books adopted for each course.

STUDENT(regno: string, name: string, major: strong, bdate: date)

COURSE(course-no: int cname: string, dept: string)

ENROLL(reg-no: string, course-no: int, sem: int, marks: int)

BOOK-ADOPTION(course-no: int, sem: int, book-isbn: int)

TEXT(book-isbn: int, book-title: string, publisher: string, author: string)

- i) Create the above tables by properly specifying the primary keys and the foreign keys
- ii) Enter atleast five tuples for each relation.
- iii) Demonstrate how you add a new text book to the database and make this book be

iv) Produce a list of text books (include Course-no, book-ishn, book-title) in the alphabetical order for courses offered by the 'Compute Science' department that use more than two books. v) List any department that has all its adopted books published by a specific publisher.	adopt	ed by some department.	
more than two books.	iv) Pr	oduce a list of text books (include Course-no, book-isbn, book-title) in the	
	alpha	betical order for courses offered by the 'Compute Science' department that use	
v) List any department that has all its adopted books published by a specific publisher.	more	than two books.	
	v) Lis	t any department that has all its adopted books published by a specific publisher.	



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Assignment No 8

1. The following tables are maintained by a book dealer

AUTHOR(author-id: int, name: string, city: string, country: string)

PUBLISHER(publisher-id: int name: string, city: string, country: string)

CATLOG(book-id: int, title : string, author-id: int, publisher-id: int, category: int, year:

int, price: int)

CATEGORY(category-id: int, description: string)

ORDER-DETAILS(order-no: int, book-id: int, quantity: int)

- i) Create above tables by properly specifying the primary keys and the foreign keys.
- ii) Enter atleast five tuples for each relation.
- iii) Give the details of the authors who have 2 or more books in the catalog and the price of the books is greater than the average price of the books in the catalog and the year of publication is after 2010.
- iv) Find the author of the book which has maximum sales.
- v) Demonstrate how to increase price of books published by specific publisher by 10%

2. Consider the following database for BANK.

BRANCH(branch-name: string, branch-city: string, assets: real)

ACCOUNT(accno: int, branch-name: string, balance: real)

DEPOSITOR(customer-name: string, accno: int)

CUSTOMER(customer-name: string, customer-street: string, customer-city: string)

LOAN(loan-no: int, branch-name: string, amount: real)

BORROWER(customer-name: string, loan-no: int)

i) Create the above tables by properly specifying the primary keys and foreign keys.

ii) Enter atleast five tuples for each relation.

iii) Find all the customers who have atleast two accounts at the main branch.

iv) Find all customer who have an account at all the branches located in a specific city.

v) Demonstrate how t0 delete all account tuples at every branch located in specific city.

3. Consider the following database for ORDER PROCESSING.

CUSTOMER(cust-no: int, cname: string, city: string)

ORDER(orderno: int, odate: date, ord-amt: real)

ORDER_ITEM(orderno: int, itemno:int, qty: int)

ITEM(itemno: int, unitprice: real)

SHIPMENT(orderno: int, warehouseno: int, ship-date: date)

WAREHOUSE(warehouseno: int, city: string)

i) Create the above tables by properly specifying the primary keys and the foreign keys

ii) Enter atleast five tuples for each relation.

iii) List the order number and ship date for all orders shipped from particular warehouse

iv) Produce a listing: customer name, no of orders, average order amount

v) List the orders that were not shipped within 30 days of ordering



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Assignment No 9

1. Write a PL/SQL program to find the largest of three numbers

```
declare
  a number;
 b number;
 c number;
begin
 a:=&a;
 b := \&b;
 c:=\&c;
if (a>b and a>c) then
        dbms output.put line('a is largest' || a);
elsif (b>a and b>c) then
       dbms_output.put_line('b is largest' || b);
else
       dbms_output_line('c is the largest'||c);
endif;
end;
```

2. Write a PL/SQL program to generate reverse for given number

13. Write a PL/SQL program to find the factorial of a given number

- 4. Write a PL/SQL program to check whether given number is prime or not
- 5. Write a PL/SQL program to generate Fibonacci series upto N
- 6. Write a PL/SQL program for calculating sum of two numbers.
- 7. Write a PL/SQL program to check the given year is leap year or not

8. Find the s	sum of the digits of a given number	
9. Check the	e number of vowels and consonants in a given string	
10. Count o	dd and even digits in a number	
Q. Explain	the concepts of stored procedure and triggers in a database	e management system.