LIST OF EXPERIMENTS

1. Database Schema for a customer-sale scenario
   Customer (**Cust id**: integer, **cust_name**: string)
   Item (**item_id**: integer, **item_name**: string, **price**: integer)
   Sale (**bill_no**: integer, **bill_date**: date, **cust_id**: integer, **item_id**: integer, **qty_sold**: integer)

   For the above schema, perform the following.
   a. Create the tables with the appropriate integrity constraints.
   b. Insert around 10 records in each of the tables.
   c. List all the bills for the current date with the customer names and item numbers.
   d. List the total Bill details with the quantity sold, price of the item and the final amount.
   e. List the details of the customer who have bought a product which has a price>200.
   f. Give a count of how many products have been bought by each customer.
   g. Give a list of products bought by a customer having cust_id as 5.
   h. List the item details which are sold as of today.
   i. Create a view which lists out the bill_no, bill_date, cust_id, item_id, price, qty_sold, amount.
   j. Create a view which lists the daily sales date wise for the last one week.

2. Database Schema for a Student Library scenario
   Student (**Stud_no**: integer, **Stud_name**: string)
   Membership (**Mem_no**: integer, **Stud_no**: integer)
   Book (**book_no**: integer, **book_name**: string, **author**: string)
   Iss_rec (**iss_no**: integer, **iss_date**: date, **Mem_no**: integer, **book_no**: integer)

   For the above schema, perform the following.
   a. Create the tables with the appropriate integrity constraints.
   b. Insert around 10 records in each of the tables.
   c. List all the student names with their membership numbers.
   d. List all the issues for the current date with student and Book names.
   e. List the details of students who borrowed book whose author is KORTH.
   f. Give a count of how many books have been bought by each student.
   g. Give a list of books taken by student with stud_no as 5.
   h. List the book details which are issued as of today.
   i. Create a view which lists out the iss_no, iss_date, stud_name, book_name.
j. Create a view which lists the daily issues-date wise for the last one week

3. Database Schema for a Employee-payscenario
Employee (emp_id: integer, emp_name: string)
Department (dept_id: integer, dept_name: string)
Paydetails (emp_id : integer, dept_id: integer, basic: integer, deductions: integer, additions: integer, DOJ: date)
Payroll (emp_id : integer, pay_date: date)
For the above schema, perform the following.
   a. Create the tables with the appropriate integrity constraints.
   b. Insert around 10 records in each of the tables.
   c. List the employee details departmentwise.
   d. List all the employee names who joined after particular date.
   e. List the details of employees whose basic salary is between 50,000 and 1,00,000
   f. Give a count of how many employees are working in each department.
   g. Give a name of the employees whose net salary>1,00,000.
   h. List the details for an employee_id=5
   i. Create a view which lists out the emp_name, department, basic, deductions, net salary.
   j. Create a view which lists the emp_name and his net salary.

4. Database Schema for a Video Library scenario
Customer (cust_no: integer, cust_name: string)
Membership (Mem_no: integer, cust_no: integer)
Cassette (cass_no: integer, cass_name: string, Language: String)
Iss_rec(iss_no: integer, iss_date: date, mem_no: integer, cass_no: integer)
For the above schema, perform the following.
   a. Create the tables with the appropriate integrity constraints
   b. Insert around 10 records in each of the tables.
   c. List all the customer names with their membership numbers
   d. List all the issues for the current date with the customer names and cassette names
   e. List the details of the customer who has borrowed the cassette whose title is —The Legend—
   f. Give a count of how many cassettes have been borrowed by each customer.
   g. Give a list of cassettes which has been taken by the Customer with mem_no as 5
   h. List the cassettes issues for today.
   i. Create a view which lists outs the iss_no, iss_date, cust_name,cass_name
   j. Create a view which lists issues-date wise for the last one week

5. Database Schema for a student-Lab scenario
Student (stud_no: integer, stud_name: string, class: string)
Class (class: string, descrip:string)
Lab (mach_no: integer, Lab no: integer, description: String)
Allotment (Stud_no: Integer, mach_no: integer, day of week: string)
For the above schema, perform the following.
   a. Create the tables with the appropriate integrity constraints.
   b. Insert around 10 records in each of the tables.
c. List all the machine allotments with the student names, lab and machine numbers

d. List the total number of lab allotments daywise.

e. Give a count of how many machines have been allocated to the ‘CSE‘ class

f. Give a machine allotment details of the stud_no 5 with his personal and class details.

g. Count for how many machines have been allocated in Lab_no 1 for the day of the week as —Monday

h. How many students class wise have allocated machines in the labs.

i. Create a view which lists out the stud_no, stud_name, mach_no, lab_no,day of week.

j. Create a view which lists the machine allotment details for—Thursday.

6. Create a procedure to find reverse of a given number.

7. Create a procedure to update the salaries of all employees as per the given data.

8. Create a procedure to demonstrate IN, OUT and INOUT parameters.

9. Create a function to check whether given string is palindrome or not.

10. Create a function to find sum of salaries of all employees working in depart number 10.

11. Create a trigger before/after update on employee table for each row/statement.

12. Create a trigger before/after delete on employee table for each row/statement.

13. Create a trigger before/after insert on employee table for each row/statement.