Experiment 1

TITLE: DDL (Data Definition Language) commands

Objective: To understand the concept of designing issue related to the database with creating, populating the tables.

1. Create the tables described below:

Table name: CLIENT_MASTER

Description: used to store client information.

Column name	data type	Size
CLIENTNO	Varchar	6
NAME	Varchar	20
ADDRESS 1	Varchar	30
ADDRESS 2	Varchar	30
CITY	Varchar	15
PINCODE	Integer	
STATE	Varchar	15
BALDUE	decimal	10,2

Table Name: PRODUCT_MASTER

Description: used to store product information

Column name	data type	Size
PRODUCTNO	Varchar	6
DESCRIPTION	Varchar	15
PROFITPERCENT	Decimal	4,2
UNIT MEASURE	Varchar	10
QTYONHAND	Integer	

REORDERL VL	Integer		Tal
SELLPRICE	Decimal	8,2	
COSTPRICE	Decimal	8,2	

ble Name:

SALESMAN_MASTER

Description: Used to store salesman information working for the company.

Column name	data type	Size
SALESMANNO	Varchar	6
SALESMANNAME	Varchar	20
ADDRESS 1	Varchar	30
ADDRESS 2	Varchar	30
CITY	Varchar	20
PINCODE	Integer	
STATE	Varchar	20
SALAMT	Real	
TGTTOGET	Decimal	
YTDSALES	Double	6,2
REMARKS	Varchar	60

2. Insert the following data into their respective tables:

a) Data for **CLIENT_MASTER** table:

Client no	Name	city	Pincode	state	BalDue
C00001	Ivan bayross	Mumbai	400054	Maharashtra	15000
C00002	Mamta	Madras	780001	Tamil nadu	0
	muzumdar				

C00003	Chhaya bankar	Mumbai	400057	Maharashtra	5000
C00004	Ashwini joshi	Bangalore	560001	Karnataka	0
C00005	Hansel colaco	Mumbai	400060	Maharashtra	2000
C00006	Deepak sharma	Mangalore	560050	Karnataka	0

b) Data for **PRODUCT_MASTER** table:

ProductNo	Description	Profit percent	Unit measure	Qtyonhand	RecorderLvl	SellPrice	CostPrice
P00001	T-Shirt	5	Piece	200	50	350	250
P0345	Shirts	6	Piece	150	50	500	350
P06734	Cotton jeans	5	Piece	100	20	600	450
P07865	Jeans	5	Piece	100	20	750	500
P07868	Trousers	2	Piece	150	50	850	550
P07885	Pull Overs	2.5	Piece	80	30	700	450
P07965	Denim jeans	4	Piece	100	40	350	250
P07975	Lycra tops	5	Piece	70	30	300	175
P08865	Skirts	5	Piece	75	30	450	300

c) Data for **SALESMAN_MASTER** table:

SalesmanNo	Name	Address1	Address2	City	PinCode	State
S00001	Aman	A/14	Worli	Mumbai	400002	Maharashtra

S00002	Omkar	65	Nariman	Mumbai	400001	Maharashtra
S00003	Raj	P-7	Bandra	Mumbai	400032	Maharashtra
S00004	Ashish	A/5	Juhu	Mumbai	400044	Maharashtr(a

SalesmanNo	SalAmt	TgtToGet	YtdSales	Remarks
S00001	3000	100	50	Good
S00002	3000	200	100	Good
S00003	3000	200	100	Good
S00004	3500	200	150	Good

Experiment 2

Title: DML commands with constraints

Objective: - To understand the concept of different DML commands.

Exercise on retrieving records from a table.

- a. Find out the names of all the clients.
- b. Retrieve the entire contents of the Client_Master table.
- c. Retrieve the list of names, city and the state of all the clients.
- d. List the various products available from the Product_Master table.
- e. List all the clients who are located in Mumbai.
- f. Find the names of salesman who have a salary equal to Rs.3000.
- 1. Exercise on updating records in a table
 - a. Change the city of ClientNo 'C00005' to 'Bangalore'.
 - b. Change the BalDue of ClientNo 'C00001' to Rs.1000.
 - c. Change the cost price of 'Trousers' to rs.950.00.
 - d. Change the city of the salesman to Pune.
- 2. Exercise on deleting records in a table
 - a. Delete all salesman from the Salesman_Master whose salaries are equal to Rs.3500.

- 3. b. Delete all products from Product_Master where the quantity on hand is equal to 100.
 - c. Delete from Client Master where the column state holds the value 'Tamil Nadu'.
- 4. Exercise on altering the table structure
 - a. Add a column called 'Telephone' of data type integer to the Client Master table.
 - b. Change the size off SellPrice column in Product _Master to 10, 2.
- 5. Exercise on deleting the table structure along with the data
 - a. Destroy the table Client_Master along with its data.
- 6. Exercise on renaming the table
 - a. Change the name of the Salesman_Master to sman_mast.

EXPERIMENT-3

TITLE: DDL (Data Definition Language) commands with Data Constraints

Objective: To understand the concept of data constraints that is enforced on data being stored in the table. Focus on Primary Key and the Foreign Key

Create the tables described below:

Table name: CLIENT MASTER 1

Description: used to store client information.

Column name	data type	Size	Constraints
CLIENTNO	Varchar	6	Primary key / first letter must start with 'C'
NAME	Varchar	20	Not Null
ADDRESS 1	Varchar	30	
ADDRESS 2	Varchar	30	
CITY	Varchar	15	
PINCODE	Integer	8	
STATE	Varchar	15	
BALDUE	Decimal	10,2	

Table Name: PRODUCT_MASTER_1

Description: used to store product information

Column name	data type	Size	Attributes
PRODUCTNO	Varchar	6	Primary Key/ first letter must start with 'P'
DESCRIPTION	Varchar	15	Not Null
PROFITPERCENT	Decimal	4,2	Not Null
UNIT MEASURE	Varchar	10	Not Null
QTYONHAND	Integer	8	Not Null
REORDERL VL	Integer	8	Not Null
SELLPRICE	Decimal	8,2	Not Null
COSTPRICE	Decimal	8,2	Not Null

Table Name: SALESMAN_MASTER _1

Description: used to store salesman information working for the company.

Column name	data type	Size	Attributes
SALESMANNO	Varchar	6	Primary Key/ first letter must start with 'S'
SALESMANNAME	Varchar	20	Not Null
ADDRESS 1	Varchar	30	Not Null
ADDRESS 2	Varchar	30	
CITY	Varchar	20	
PINCODE	Integer	8	
STATE	Varchar	20	
SALAMT	Real	8,2	Not Null, Cannot be 0
TGTTOGET	Decimal	6,2	Not Null, Cannot be 0

YTDSALES	Double	6,2	Not Null
REMARKS	Varchar	60	

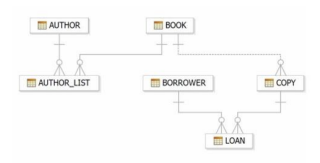
- 3. Reinsert the data in these two tables based upon Lab 2.
- 4. Display the contents of each table.

EXPERIMENT-4

TITLE: DDL (Data Definition Language) commands with Data Constraints

Objective: To understand the concept of data constraints that is enforced on data being stored in the table. Focus on Primary Key, The Foreign Key and constraints.

Review this diagram



1. Create table AUTHOR = {Author_ID , Lastname, Firstname, Email, City, Country}

Where:

Author_ID – text data type, 5 characters, primary key

Lastname – text data type, 15 characters, not null

Firstname – text data type, 15 characters, not null

Email – text data type, 40 characters,

City – text data type, 15 characters,

Country – text data type, 15 characters,

2. Create Table BOOK={ Book_ID, Book_Title, Copies}

Where:

Book_ID – text data type, 5 characters Primary Key Start With Character **B**

Book_Title - Text data Type Not Null

Copies- No. of copies Data Type int always greater the 2

3. Create table AUTHOR_LIST = {Author_ID , Book_ID , Role}

Where:

Author_ID – text data type, 5 characters, referenced by Author_ID from AUTHOR table

Book_ID – text data type, 5 characters

Role – text data type, 15 characters

and primary key is: Author_ID, Book_ID

- **4.** Add four records in each tables AUTHOR, BOOK, BOOK_LIST.
- **5.** Alter structure of table AUTHOR_LIST add the field Publisher data type of 30 Character.

EXPERIMENT-5,6

Title: Use of Inbuilt functions and relational algebra operation

Objective: To understand the use of inbuilt function and relational algebra with sql query.

1. Consider the following table structure and attempt.

Supplier-(scode, sname, scity, turnover)

Part-(pcode, weigh, color, cost, sellingprice)

Supplier_Part-(scode,pcode,qty)

- a) Create tables
- b) Populate the table.
- 2. Write appropriate SQL Statement for the following:
 - 1. Get the supplier number and part number in ascending order of supplier number.
 - 2. Get the details of supplier who operate from Bombay with turnover 50.
 - 3. Get the total number of supplier.
 - 4. Get the part number weighing between 25 and 35.
 - 5. Get the supplier number whose turnover is null.
 - 6. Get the part number that cost 20, 30 or 40 rupees.
 - 7. Get the total quantity of part 2 that is supplied.
 - 8. Get the name of supplier who supply part 2.
 - 9. Get the part number whose cost is greater than the average cost.
 - 10. Get the supplier number and turnover in descending order of turnover.

EXPERIMENT-7,8

TITLE: Nested sql queries or Subquries

Objective: To understand the use SQL Subquery

1.Create the following two tables (EMP and DEPT)

EMP TABLE

DEP	TNIO				HIREDA	112	SAL	COMM
	INO							
7	7369	SMITH	I CLERK	790	2 17-	DEC-80	500	800
20								
7	7499	ALLEN	SALESMA	N 7698	20-FEI	3-81	1600	300
30								
7	7521	WARD	SALESMA	AN 7698	22-FE	B-81	1250	500
30								
7	7566	JONES	MANAGER	7839	02-APR-81	2975		20
7	7654	MARTIN	N SALESMA	AN 7698	28-SEI	P-81	1250	1400
30								
7	7698	BLAKE	MANAGER	7839	01-MAY-81	2850		30
7	7782	CLARK	MANAGER	7839	09-JUN-81	2450		10
	7788	SCOTT	ANALYST	7566	09-DEC-82	3000		20
	7839	KING	PRESIDENT		17-NOV-81	5000		10
	7844	TURNER	SALESMA	N 7698	3 08-S	EP-81	1500	0
30								
	7876	ADAMS	CLERK	7788	12-JAN-83	1100		20
	7900	JAMES	CLERK	7698	03-DEC-81	950		30
	7902	FORD	ANALYST	7566	03-DEC-81	3000		20
	7934	MILLER	CLERK	7782	23-JAN-82	1300		10

DEPT TABLE

DEPTNO	DNAME	LOC
10	ACCOUNTING	NEW YORK
20	RESEARCH	DALLAS
30	SALES	CHICAGO

BOSTON

Write the Nested Queries for the following queries.

- 1. List the details of the emps whose Salaries more than the employee BLAKE.
- 2. List the emps whose Jobs are same as ALLEN.
- 3. List the Emps whose Sal is same as FORD or SMITH in desc order of Names.
- 4. List the emps Whose Jobs are same as MILLER or Sal is more than ALLEN.
- 5. Find the highest paid employee of sales department.
- 6. List the employees who are senior to most recently hired employee working under king.

List the employees who are senior to most recently hired employee working under king.

- select * from emp where hiredate < (select max(hiredate) from emp where mgr in (select empno from emp where ename = 'KING'));
- 7. List the names of the emps who are getting the highest sal dept wise.

```
select e.ename, e.deptno from emp e where e.sal in (select max(sal) from emp group by deptno);
```

- 8. List the emps whose sal is equal to the average of max and minimum select * from emp where sal =(select (max(sal)+min(sal))/2 from emp);
- 9. List the emps who joined in the company on the same date.
 - select * from emp e where hiredate in (select hiredate from emp where e.empno <> empno);
- 10. Find out the emps who joined in the company before their Managers.

```
select * from emp e where hiredate < (select hiredate from emp where empno = e.mgr)
```

EXPERIMENT-9

TITLE: Group by & having clause

Objective: To understand the use of group by and having clause.

Write the SQL Queries for the following queries (use EMP and DEPT table of Exp 8).

- 1. List the Deptno where there are no emps.
- 2. List the No. of emp's and Avg salary within each department for each job.
- 3. Find the maximum average salary drawn for each job except for 'President'.
- 4. List the department details where at least two emps are working.
- 5. List the no. of emps in each department where the no. is more than 3.
- 6. List the names of the emps who are getting the highest sal dept wise.

7. List the Deptno and their average salaries for dept with the average salary less than the averages for all departments.

EXPERIMENT-10

TITLE: Joins in SQL

AIM: To execute and verify the SQL commands using Join.

OBJECTIVE: SQL joins are used to query data from two or more tables, based on a relationship between certain columns in these tables.

Refer Experiment 7 & 8 and execute the same questions by using join.