Practical 1

Objective: Create tables and specify the Questionnaires in SQL.

Theory & Concepts:

Introduction about SOL-

SQL (Structured Query Language) is a nonprocedural language, you specify what you want, not how to get it. A block structured format of English key words is used in this Query language. It has the following components.

DDL (Data Definition Language)-

The SQL DDL provides command for defining relation schemas, deleting relations and modifying relation schema.

DML (DATA Manipulation Language)-

It includes commands to insert tuples into, delete tuples from and modify tuples in the database.

View definition-

The SQL DDL includes commands for defining views.

Transaction Control- SQL includes for specifying the beginning and ending of transactions.

Embedded SOL and Dynamic SOL-

Embedded and Dynamic SQL define how SQL statements can be embedded with in general purpose programming languages, such as C, C++, JAVA, COBOL, Pascal and Fortran.

Integrity-

The SQL DDL includes commands for specifying integrity constraints that the data stored in the database must specify. Updates that violate integrity constraints are allowed.

Authorization-

The SQL DDL includes commands for specifying access rights to relations and views.

Data Definition Language-

The SQL DDL allows specification of not only a set of relations but also information about each relation, including-

- Schema for each relation
- The domain of values associated with each attribute.
- The integrity constraints.
- The set of indices to be maintained for each relation.

- The security and authorization information for each relation.
- The physical storage structure of each relation on disk.

Domain types in SOL-

The SQL standard supports a variety of built in domain types, including-

- Char (n)- A fixed length character length string with user specified length.
- Varchar (n)- A variable character length string with user specified maximum length n.
- Int- An integer.
- Small integer- A small integer.
- Numeric (p, d)-A Fixed point number with user defined precision.
- Real, double precision- Floating point and double precision floating point numbers with machine dependent precision.
- Float (n)- A floating point number, with precision of at least n digits.
- Date- A calendar date containing a (four digit) year, month and day of the month.
- Time- The time of day, in hours, minutes and seconds Eg. Time '09:30:00'.
- Number- Number is used to store numbers (fixed or floating point).

DDL statement for creating a table-

Syntax-

Create table tablename (columnname datatype(size), columnname datatype(size));

Creating a table from a table-

Syntax-

CREATE TABLE TABLENAME

[(columnname, columnname,)]

AS SELECT columnname, columnname......FROM tablename;

Insertion of data into tables-

Syntax-

INSERT INTO tablename [(columnname, columnname,)] Values(expression, expression);

Inserting data into a table from another table:

Syntax-

INSERT INTO tablename

SELECT columnname, columnname, FROM tablename;

Insertion of selected data into a table from another table:

Syntax-

INSERT INTO tablename
SELECT columnname, columnname......
FROM tablename
WHERE columnname= expression;

Retrieving of data from the tables-

Syntax-

SELECT * FROM tablename;

The retrieving of specific columns from a table-

Syntax-

SELECT columnname, columnname, FROM tablename;

Elimination of duplicates from the select statement-

Syntax-

SELECT DISTINCT columnname, columnname FROM tablename;

Selecting a data set from table data-

Syntax-

SELECT columnname, columnname FROM tablename WHERE searchcondition;

Assignment No.1

Q1. Create the following tables:

i) client_master

| columnname | datatype | size |
|------------|----------|------|
| client_no | varchar2 | 6 |
| name | varchar2 | 20 |
| address1 | varchar2 | 30 |
| address2 | varchar2 | 30 |
| city | varchar2 | 15 |
| state | varchar2 | 15 |
| pincode | number | 6 |
| bal_due | number | 10,2 |

ii) Product_master

| Columnname | datatype | size | | |
|-------------------|----------|------|--|--|
| Product_no | varchar2 | | | |
| Description | varchar2 | | | |
| Profit_percent | number | | | |
| Unit_measure | varchar2 | | | |
| Qty_on_hand | number | | | |
| Reoder_lvlnumber | | | | |
| Sell_price | number | | | |
| Cost_price number | | | | |

Q2- Insert the following data into their respective tables:

| Client | no Name | city | pincode | state | bal.due |
|--------|---------|--------|---------|-------------|---------|
| 0001 | Ivan | Bombay | 400054 | Maharashtra | 15000 |
| 0002 | Vandana | Madras | 780001 | Tamilnadu | 0 |
| 0003 | Pramada | Bombay | 400057 | Maharashtra | 5000 |
| 0004 | Basu | Bombay | 400056 | Maharashtra | 0 |
| 0005 | Ravi | Delhi | 100001 | | 2000 |
| 0006 | Rukmini | Bombay | 400050 | Maharashtra | 0 |

Data for Product Master:

| Product No. | Desciption | Profit % | Unit ercent | Qty measured | Reorder on hand lvl | Sell | Cost price |
|-------------|---------------|----------|-------------|-----------------|---------------------|-------|------------|
| price | | 1 | ercent | measured | on nand 1vi | | price |
| P00001 | 1.44floppies | 5 | piece | 100 | 20 | 525 | 500 |
| P03453 | Monitors | 6 | piece | 10 | 3 | 12000 | 11200 |
| P06734 | Mouse | 5 | piece | 20 | 5 | 1050 | 500 |
| P07865 | 1.22 floppies | 5 | piece | 100 | 20 | 525 | 500 |
| P07868 | Keyboards | 2 | piece | 10 | 3 | 3150 | 3050 |
| P07885 | CD Drive | 2.5 | piece | 10 | 3 | 5250 | 5100 |
| P07965 | 540 HDD | 4 | piece | 10 | 3 | 8400 | 8000 |
| P07975 | 1.44 Drive | 5 | piece | 10 | 3 | 1050 | 1000 |
| P08865 | 1.22 Drive | 5 | piece | 2 | 3 | 1050 | 1000 |

Q3:- On the basis of above two tables answer the following Questionries:

- i) Find out the names of all the clients.
- ii) Retrieve the list of names and cities of all the clients.
- iii) List the various products available from the product_master table.
- iv) List all the clients who are located in Bombay.
- v) Display the information for client no 0001 and 0002.
- vi) Find the products with description as '1.44 drive' and '1.22 Drive'.
- vii) Find all the products whose sell price is greater then 5000.
- viii) Find the list of all clients who stay in in city 'Bombay' or city 'Delhi' or 'Madras'.
- ix) Find the product whose selling price is greater than 2000 and less than or equal to 5000.
- x) List the name, city and state of clients not in the state of 'Maharashtra'.